



Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016 & EN ISO 13485:2016

This is to certify that: Helena Laboratories (UK) Ltd

trading as Helena Biosciences Europe

Queensway South

Team Valley Trading Estate

Gateshead Tyne and Wear NE11 OSD United Kingdom

Holds Certificate Number: MD 69326

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 & EN ISO 13485:2016 for the following scope:

The design, manufacture, supply, servicing and repair of in-vitro diagnostic devices, molecular biology products, immunochemistry products and medical laboratory equipment and consumables.

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2002-10-25 Effective Date: 2021-04-14 Latest Revision Date: 2021-04-13 Expiry Date: 2024-04-13

Page: 1 of 2

...making excellence a habit."





This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: MD 69326

Location

Helena Laboratories (UK) Ltd trading as Helena Biosciences Europe Sunderland Enterprise Park Colima Avenue Sunderland SR5 3XB United Kingdom

Registered Activities

The design, manufacture, supply, servicing and repair of in-vitro diagnostic devices, molecular biology products, immunochemistry products and medical laboratory equipment and consumables.

Helena Laboratories (UK) Ltd trading as Helena Biosciences Europe Queensway South Team Valley Trading Estate Gateshead Tyne and Wear NE11 0SD United Kingdom The design, manufacture, supply, servicing and repair of in-vitro diagnostic devices, molecular biology products, immunochemistry products and medical laboratory equipment and consumables.



Page: 2 of 2

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Printed copies can be validated at www.bsigroup.com/ClientDirectory



HL-7-0664DC DOI 2015/08 (1)

In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro* Diagnostic Medical Devices & CE marking.

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

Product Code	Description	GMDN Classification Code
5267L	Thromboplastin L	55983

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson Title: Managing Director

Signed: Michael / Tylen Date: 06 Aug 2015

Tel +44 (0)191 482 8440

Fax +44 (0)191 482 8442

info@helena-biosciences.com

www.helena-biosciences.com

Helena Biosciences Europe Queensway South, Team Valley Trading Estate, Gateshead, Tyne and Wear, NE11 0SD,

United Kingdom



HL-7- 0512 DC DOI 2013/08 (4)

In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro Diagnostic Medical Devices & CE marking.*

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

Product Code	Description	GMDN Classification Code
5556	Clauss Fibrinogen 50	55997
5556H	Clauss Fibrinogen 50	55997

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson Title: Managing Director

Signed: Michael Sylem Date: 05 Aug 2013

Tel +44 (0)191 482 8440

Fax +44 (0)191 482 8442

info@helena-biosciences.com

www.helena-biosciences.com



HL-7- 0135 DC DOI 2013/10 (6)

In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro Diagnostic Medical Devices & CE marking.*

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

Product Code	Description	GMDN Classification Code
5183	Routine Control SA	30590

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson Title: Managing Director

Signed: Date: 31st October 2013

Tel +44 (0)191 482 8440

Fax +44 (0)191 482 8442

info@helena-biosciences.com

www.helena-biosciences.com



HL-7- 0137 DC DOI 2013/10 (6)

In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro Diagnostic Medical Devices & CE marking.*

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

Product Code	Description	GMDN Classification Code
5186	Routine Control N	30590

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson Title: Managing Director

Signed: Date: 31st October 2013

Tel +44 (0)191 482 8440

Fax +44 (0)191 482 8442

info@helena-biosciences.com

www.helena-biosciences.com



HL-7- 0138 DC DOI 2013/10 (6)

In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro Diagnostic Medical Devices & CE marking.*

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

Product Code	Description	GMDN Classification Code
5187	Routine Control A	30590

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson Title: Managing Director

Signed: Date: 31st October 2013

Tel +44 (0)191 482 8440

Fax +44 (0)191 482 8442

info@helena-biosciences.com

www.helena-biosciences.com



ФЕДЕРАЛЬНОЕ АГЕНТСТВО
ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИЙ
СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ ГОСТ Р
«ЕАС AUDIT»
РЕГИСТРАЦИОННЫЙ НОМЕР РОСС RU.32028.04EAC1
ОРГАН ПО СЕРТИФИКАЦИИ ООО «ГОРТЕСТ»
РЕГИСТРАЦИОННЫЙ НОМЕР РОСС RU.32028
ИНН 7717616798 ОГРН 1087746489060
Юридический адрес: 109028, Россия, г. Москва, Серебряническая набережная, д. 27,



этаж 4, пом. 1, ком. 17

Телефон: 8 (800) 1000-730, e-mail: info@eacaudit.ru

№ 005032

СЕРТИФИКАТ СООТВЕТСТВИЯ

Регистрационный номер № 04ЕАС1.СМ.03842

Общество с ограниченной ответственностью «Агат-Мед»

(наименование лица)

105173, Россия, г. Москва, ул. Главная, д. 6, кв. 12

(поридический адрес лица)

143906, Россия, Московская область, г. Балашиха, квартал Щитниково, д. 88А

(фактический адрес лица)

ИНН: 7719187311

ОГРН: 1037739078970

НАСТОЯЩИЙ СЕРТИФИКАТ УДОСТОВЕРЯЕТ СООТВЕТСТВИЕ

системы менеджмента качества изделий медицинских Общества с ограниченной ответственностью «Агат-Мед» требованиям ГОСТ ISO 13485-2017 (ISO 13485:2016) «Изделия медицинские. Системы менеджмента качества. Системные требования для целей регулирования» применительно к разработке, производству и продаже медицинских изделий для in vitro диагностики: реагентов и наборов реагентов для клинической биохимии, а также калибраторов и контрольных материалов

Лага регистрации: 08-09-2021

Срок действия до: 07-09-2024

Руководитель органа по сертификации:

(подпись)

В. И. Погодин

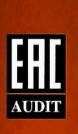
Председатель экспертной комиссии:

М.П.

Курбатовер

Е. Д. Курбатова

НАСТОЯЩИЙ СЕРТИФИКАТ ОБЯЗЫВАЕТ ОРГАНИЗАЦИЮ ПОДДЕРЖИВАТЬ СОСТОЯНИЕ ВЫПОЛНЯЕМЫХ РАБОТ В СООТВЕТСТВИИ С ВЫШЕУКАЗАННЫМИ СТАНДАРТАМИ, ЧТО БУДЕТ НАХОДИТЬСЯ ПОД КОНТРОЛЕМ ОРГАНА ПО СЕРТИФИКАЦИИ СИСТЕМЫ ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ "EAC AUDIT" И ПОДТВЕРЖДАТЬСЯ ПРИ ПРОХОЖДЕНИИ ЕЖЕГОДНОГО ИНСПЕКЦИОННОГО КОНТРОЛЯ



ФЕДЕРАЛЬНОЕ АГЕНТСТВО
ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ
СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ ГОСТ Р
«EAC AUDIT»
РЕГИСТРАЦИОННЫЙ НОМЕР РОСС RU.32028.04EAC1
ОРГАН ПО СЕРТИФИКАЦИИ ООО «ГОРТЕСТ»
РЕГИСТРАЦИОННЫЙ НОМЕР РОСС RU.32028
ИНН 7717616798 ОГРН 1087746489060



Юридический адрес: 109028, Россия, г. Москва, Серебряническая набережная, д. 27,

этаж 4, пом. 1, ком. 17

Телефон: 8 (800) 1000-730, e-mail: info@eacaudit.ru

РАЗРЕШЕНИЕ

на применение знака соответствия системы добровольной сертификации ГОСТ Р «EAC AUDIT»

Регистрационный номер № 04ЕАС1.СМ.03842

ВЫДАНО НА ОСНОВАНИИ РЕШЕНИЯ О ВЫДАЧЕ СЕРТИФИКАТА СООТВЕТСТВИЯ СИСТЕМЫ МЕНЕДЖМЕНТА КАЧЕСТВА ИЗДЕЛИЙ МЕДИЦИНСКИХ

Общество с ограниченной ответственностью «Агат-Мед»

(наименование лица)

105173, Россия, г. Москва, ул. Главная, д. 6, кв. 12

(юридический адрес лица)

143906, Россия, Московская область, г. Балашиха, квартал Щитниково, д. 88А

(фактический адрес лица)

ИНН: 7719187311

ОГРН: 1037739078970

РАЗРЕШАЕТ

Применять знак соответствия системы добровольной сертификации «ЕАС AUDIT» на период действия сертификата соответствия № 04EAC1.CM.03842 в любой форме, исключающей возможность толкования его как знака соответствия качества продукции. Допускается использовать знак соответствия в рекламных буклетах, проспектах, брошюрах, плакатах, бланках организационно-распорядительной документации организации — держателя сертификата.

Руководитель органа по сертификации:

(подпись)

В. И. Погодин

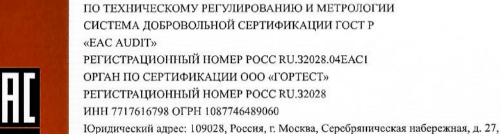
Председатель В экспертной компесии

М.П.

Kypwamokg

Е. Д. Курбатова





ФЕДЕРАЛЬНОЕ АГЕНТСТВО



этаж 4, пом. 1, ком. 17

Телефон: 8 (800) 1000-730, e-mail: info@eacaudit.ru

СЕРТИФИКАТ СООТВЕТСТВИЯ АУДИТОРА

Регистрационный номер № 04ЕАС1.СМ.03842-02

НАСТОЯЩИЙ СЕРТИФИКАТ УДОСТОВЕРЯЕТ, ЧТО

Гладун Виталий Викторович

сертификации требованиям добровольной «EAC соответствует системы предъявляемым к аудиторам внутренних проверок системы менеджмента качества изделий медицинских на соответствие стандарту ГОСТ ISO 13485-2017 (ISO 13485:2016) «Изделия Системные требования Системы менеджмента качества. для медицинские. регулирования»

Дата регистрации: 08-09-2021

Срок действия до: 07-09-2024

TO SPOBOTHIO

Руководитель органа по сертификации:

В. И. Погодин

Председатель

экспертной комисс

НАСТОЯЩИЙ СЕРТИФИКАТ ОБЯЗЫВАЕТ ОРГАНИЗАЦИЮ ПОДДЕРЖИВАТЬ СОСТОЯНИЕ ВЫПОЛНЯЕМЫХ РАБОТ В СООТВЕТСТВИИ С ВЫШЕУКАЗАННЫМИ СТАНДАРТАМИ, ЧТО БУДЕТ НАХОДИТЬСЯ ПОД КОНТРОЛЕМ ОРГАНА ПО СЕРТИФИКАЦИИ СИСТЕМЫ ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ "EAC AUDIT" И ПОДТВЕРЖДАТЬСЯ ПРИ ПРОХОЖДЕНИИ ЕЖЕГОДНОГО ИНСПЕКЦИОННОГО КОНТРОЛЯ



ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ

СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ ГОСТ Р «EAC AUDIT»

РЕГИСТРАЦИОННЫЙ HOMEP POCC RU.32028.04EAC1

ОРГАН ПО СЕРТИФИКАЦИИ ООО «ГОРТЕСТ» РЕГИСТРАЦИОННЫЙ HOMEP POCC RU.32028

ИНН 7717616798 ОГРН 1087746489060

Юридический адрес: 109028, Россия, г. Москва, Серебряническая набережная, д. 27,

этаж 4, пом. 1, ком. 17

Телефон: 8 (800) 1000-730, e-mail: info@eacaudit.ru



СЕРТИФИКАТ СООТВЕТСТВИЯ АУДИТОРА

Регистрационный номер № 04EAC1.СМ.03842-03

НАСТОЯЩИЙ СЕРТИФИКАТ УДОСТОВЕРЯЕТ, ЧТО

Нефуков Юрий Николаевич

сертификации «EAC добровольной требованиям соответствует системы предъявляемым к аудиторам внутренних проверок системы менеджмента качества изделий медицинских на соответствие стандарту ГОСТ ISO 13485-2017 (ISO 13485:2016) «Изделия Системные требования Системы менеджмента качества. медицинские. регулирования»

Дата регистрации: 08-09-2021

Срок действия до: 07-09-2024

Руководитель органа по сертификации:

В. И. Погодин

Председатель экспертной комиссии

POSPOBOJISHOV

Е. Д. Курбатова



ООО «Агат-Мед»

105173, г. Москва, ул. Главная, 6-12 тел. (495) 777-41-92 agat@agat.ru www.agat.ru

ПАСПОРТ

Набор реагентов для определения гемоглобина в крови гемиглобинцианидным методом «Гемоглобин-АГАТ»

(600 опр. х 5 мл)

Серия

17/990920

Дата выпуска

09.2020 Годен до Количество наборов в серии

50000

10.2022

Наименование показателя	Характеристика и норма по ТУ 9398-280-11498242-00	Результаты анализа
1. Внешний вид		
1.1.Трансформирующий реагент	Порошок желто-оранжевого цвета или смесь белых и оранжевых кристаллов	Смесь белых и оранжевых кристаллов
1.2 Ацетонциангидрин	Бесцветная прозрачная жидкость	Бесцветная прозрачная жидкость
1.3 Калибровочный раствор гемоглобина	Прозрачная жидкость от темно-красного до темно- коричневого цвета	Прозрачная жидкость темно-красного цвета
2. Технические характеристики		
 Тест на соответствие калибратора контрольному лабораторному раствору гемоглобина 120 г/л, отклонение в %, не 	2	Соответствует
более 2.2 Чувствительность, г/л, не более	10	Соответствует
3. Показатели правильности определения		
3.1 Тест на "линейность" в диапазоне концентраций от 20 до 200 г/л, отклонение в %, не более	2	Соответствует
3.2 Тест на "открытие", отклонение в %, не более 3.3 Коэффициент вариации результатов	2	Соответствует
определения, %, не более	2	Соответствует
 3.4 Допустимый разброс результатов при параллельных определениях одной пробы разными наборами одной серии, %, не более 	2	Соответствует
разными наобрами одной серим, 76, не белее 3.5 Время выхода оптической плотности на устойчивые показатели после добавления анализируемой пробы,мин, не более	20	Соответствует

Заключение ОКК ООО «Агат-Мед»: Серия 17/990920 соответствует требованиям ТУ 9398-280-11498242-00

Начальник ОКК ООО «АГАТ-МЕД» Гладун В.В. «<u>22</u>» сентября 2020г.







ООО «Агат-Мед»

105173, г. Москва, ул. Главная, 6-12 тел. (495) 777-41-92 agat@agat.ru www.agat.ru

ПАСПОРТ

Набор реагентов для определения концентрации белка в моче, 660 опр. х 3 мл «Белок в моче - АГАТ».

Серия...... 66/770421

Дата выпуска...

04.2021 Годен до... 05.2023

Количество наборов в серии...

Наименование показателя	Требования НТД предприятия	Результаты анализа
1. Внешний вид		
1.1 Калибровочный раствор альбумина	Жидкость бесцветная прозрачная без посторонних включений	Жидкость бесцветная прозрачная
1.2 Сульфосалициловая кислота	ГОСТ 4478-78	Соответствует
2. Технические характеристики		
2.1 Значение рН калибровочного раствора альбумина, ед., в интервале	6,5-8,0	Соответствует
3. Показатели правильности определения		
3.1 Соотвествие стандартному образцу, отклонение, %, не более	2,0	Соответствует

Заключение ОКК ООО «Агат-Мед»:

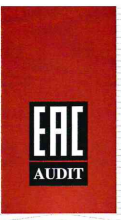
Набор серии 66/770421 требованиям НТД предприятия соответствует.

Начальник ОКК ООО «АГАТ-МЕД» Гладун В.В. «19» апреля 2021г.





МΠ



ФЕДЕРАЛЬНОЕ АГЕНТСТВО

ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ ГОСТ Р «EAC AUDIT»

РЕГИСТРАЦИОННЫЙ НОМЕР РОСС RU.32028.04EAC1 ОРГАН ПО СЕРТИФИКАЦИИ ООО «ГОРТЕСТ» РЕГИСТРАЦИОННЫЙ НОМЕР РОСС RU.32028

ИНН 7717616798 ОГРН 1087746489060

Юридический адрес: 109028, Россия, г. Москва, Серебряническая набережная, д. 27,

этаж 4, пом. 1, ком. 17

Телефон: 8 (800) 1000-730, e-mail: info@eacaudit.ru

№003749

СЕРТИФИКАТ СООТВЕТСТВИЯ

Регистрационный номер № 04ЕАС1.СМ.00813

Общество с ограниченной ответственностью «МиниМед»

(наименование лица)

241520, Россия, Брянская область, Брянский район, с. Супонево, ул. Шоссейная, д.17А

(юридический адрес лица)

241520, Россия, Брянская область, Брянский район, с. Супонево, ул. Шоссейная, д.17А

(фактический адрес лица)

ИНН: 3234007127

ОГРН: 1023202138332

НАСТОЯЩИЙ СЕРТИФИКАТ УДОСТОВЕРЯЕТ СООТВЕТСТВИЕ

системы менеджмента качества изделий медицинских Общества с ограниченной ответственностью «МиниМед» требованиям ГОСТ ISO 13485-2017 (ISO 13485:2016) «Изделия медицинские. Системы менеджмента качества. Системные требования для целей регулирования» применительно к Производство лабораторной посуды, медицинских изделий, приборов и принадлежностей, красителей, реагентов и наборов реагентов для in-vitro диагностики



Дата регистрации: 19-03-2019

Срок действия до: 18-03-2022

Руководитель органа по сертификации:



(полнись)

В. И. Погодин

Е. Д. Курбатова

НАСТОЯЩИЙ СЕРТИФИКАТ ОБЯЗЫВАЕТ ОРГАНИЗАЦИЮ ПОДДЕРЖИВАТЬ СОСТОЯНИЕ ВЫПОЛНЯЕМЫХ РАБОТ В СООТВЕТСТВИИ С ВЫШЕУКАЗАННЫМИ СТАНДАРТАМИ, ЧТО БУДЕТ НАХОДИТЬСЯ ПОД КОНТРОЛЕМ ОРГАНА ПО СЕРТИФИКАЦИИ СИСТЕМЫ ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ "EAC AUDIT" И ПОДТВЕРЖДАТЬСЯ ПРИ ПРОХОЖДЕНИИ ЕЖЕГОДНОГО ИНСПЕКЦИОННОГО КОНТРОЛЯ



ООО "МиниМед", 241520, Российская Федерация, Брянская область, Брянский район, с. Супонево, ул. Шоссейная, 17 А

Тел. (4832) 92-97-97, 92-24-52, -53, -55, -56, -57, -58, -60, -61, -62 Многоканальный номер - 8-800-100-48-32 Факс (4832) 92-24-54, 92-24-59, 92-24-61

инн 3234007127

www.minimed.ru

e-mail: info@minimed.ru

Регистрационное удостоверение № ФСР 2011/11306 от 07.12.2015 г.

Паспорт

Краситель Азур-эозин по Романовскому (МиниМед-Р) ТУ 9398-003-29508133-2011

Серия	69	Дата изготовления	06.2021 г.	Использовать до	06.2022 г.	
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1. Назначение

Предназначен для окрашивания форменных элементов крови.

2. Технические требования

Наименование показателя	Норма по ТУ	Результаты испытаний	
1. Внешний вид			
1.1. Краситель	Темно-синяя сиропообразная жидкость без нерастворимых примесей	соответствует	
1.2. Буфер фосфатный	Прозрачная бесцветная жидкость	соответствует	
2. Плотность раствора красителя при комнатной температуре 20±2°C, г/см ³	1,000 – 1,100	1,01	
3. Время наступления окраски мазка (при разведении красителя 1:19), мин, не более	50	30	
	эритроциты – розовые с серым оттенком, бежево- коричневые	розовые с серым оттенком	
	ядра лейкоцитов – фиолетовые	фиолетовые	
	цитоплазма лимфоцитов – голубая, серо-голубая;	голубая	
4. Окраска форменных	цитоплазма нейтрофилов – бледно-розовая, серорозовая;	бледно-розовая	
элементов крови	зернистость нейтрофилов – фиолетовая, красно- фиолетовая;	красно-фиолетовая	
	зернистость эозинофилов – желто-оранжевая, розовофиолетовая;	желто-оранжевая	
	зернистость базофилов – фиолетовая;	фиолетовая	
	тромбоциты – розово-фиолетовые, розово-сине- фиолетовые	розово-фиолетовые	

3. Транспортирование и хранение

Транспортирование красителя-фиксатора должно проводиться всеми видами крытого транспорта при температуре от 0 до $25\,^{\circ}$ C в соответствии с правилами перевозки грузов, действующими на данном виде транспорта. Краситель следует хранить при температуре от $+5\,^{\circ}$ до $+25\,^{\circ}$ C в темном месте, вдали от кислот и щелочей в течение всего срока годности.

4. Гарантии изготовителя

Изготовитель гарантирует соответствие красителя Азур-эозина по Романовскому (МиниМед-Р) требованиям ТУ 9398-003-29508133-2011 при соблюдении потребителем условий транспортирования, хранения и применения в течение всего срока годности.

Начальник ПТО



Бабич В.А.



ООО "МиниМед", 241520, Российская Федерация, Брянская область, Брянский район, с. Супонево, ул. Шоссейная, 17 А

Тел. (4832) 92-97-97, 92-24-52, -53, -55, -56, -57, -58, -60, -61, -62 Многоканальный номер - 8-800-100-48-32 Факс (4832) 92-24-54, 92-24-59, 92-24-61

инн 3234007127

www.minimed.ru

e-mail: info@minimed.ru

Регистрационное удостоверение № ФСР 2009/05559 от 04.12.2015 г.

Паспорт

Набор реагентов «Масло иммерсионное» по ТУ 9398-011-29508133-2009

Серия	1094	Дата изготовления	10.09.2021 г.

1. Назначение

Используется в качестве иммерсионной жидкости для световой и флуоресцентной микроскопии, обладает низким уровнем автофлуоресценции.

2. Технические требования

Наименование показателя	Характеристика и норма по ТУ	Результаты анализа
Органолептические показатели	Прозрачная бесцветная жидкость со слабым желтоватым оттенком	соответствует
Вязкость кинематическая при температуре 20°C, мм²/с	от 220	1267
Показатель преломления при температуре 20°C	от 1,5150 до 1,5180	1,5154
Коэффициент пропускания масла, %	не менее 70	440 нм-98,8 540 нм-100,0

Иммерсионное масло легко удаляется с поверхности препарата, фронтальной линзы и оправы объектива; инертно к окрашенным и неокрашенным препаратам.

Упаковка – флакон-капельница вместимостью 10,0 мл обеспечивает аккуратное и экономичное нанесение масла на препарат.

Срок годности – 1,5 года с даты изготовления.

3. Транспортирование и хранение

Транспортирование должно проводиться всеми видами крытого транспорта в соответствии с правилами перевозки грузов, действующими на данном виде транспорта. Хранение - в упаковке предприятия-изготовителя в прохладном месте при относительной влажности воздуха не более 80% в местах, защищенных от воздействия прямых солнечных лучей, атмосферных осадков и агрессивных сред в течение всего срока годности.

4. Гарантии изготовителя

Изготовитель гарантирует соответствие качества набора реагентов «Масло иммерсионное» требованиям ТУ 9398-011-29508133-2009 при соблюдении потребителем условий транспортирования, хранения и применения в течение всего срока годности.

Начальник ПТО



Бабич В.А.



EC Certificate

Directive 98/79/EC Annex IV, excluding Sections 4 and 6
Full Quality Assurance System
In Vitro Diagnostic Medical Devices

Registration No.: HL 60119814 0001

Report No.: 21265422 001

Manufacturer: Macherey-Nagel GmbH & Co. KG

Neumann-Neander-Str. 6-8

52355 Düren Deutschland

Products: Products for self-testing

(see attachment for products and sites included)

Replaces Certificate, Registration No.: HL 60076687 0001

Expiry Date: 2022-05-28

The Notified Body hereby declares that the requirements of Annex IV, excluding section 4 and 6 of the directive 98/79/EC have been met for the listed products. The above named manufacturer has established and applies a quality assurance system, which is subject to periodic surveillance, defined by Annex IV, section 5 of the aforementioned directive. For placing on the market of List A devices covered by this certificate an EC design-examination certificate according to Annex IV, section 4 and a verification of manufactured products according to section 6 is required.

Effective Date: 2017-05-29

Date: 2017-05-29

5. E 13/1/2

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Notified Body

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

TÜV Rheinland LGA Products GmbH is a Notified Body according to Directive 98/79/EC concerning in vitro diagnostic medical devices with the identification number 0197.



Doc. 1/1, Rev. 0

TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to Certificate

Registration No.: HL 60119814 0001 Report No.: 21265422 001

Manufacturer: Macherey-Nagel GmbH & Co. KG

Neumann-Neander-Str. 6-8

52355 Düren Deutschland

Products for self-testing:

- Single and multi-parameter disposable test strips for urine analysis
- indicator test strips and papers for measurement of pH in urine

Additional site for warehousing and logistics:

Bahnstr. 120 52355 Düren, Germany

Notified Body

Dipl.-Ing, Sven Hoffmani

Date: 2017-05-29



Certificate

Quality Management System EN ISO 13485:2016

Registration No.:

SX 1038121-1

Organization:

MACHEREY-NAGEL GmbH & Co. KG

Neumann-Neander-Str. 6-8

52355 Düren Germany

Scope:

Design and development, manufacture and distribution of in vitro diagnostic test strips including self-testing devices and reflectometers used in the field of urine, gastric and vaginal fluid analysis, as well as in vitro diagnostic products for bioanalytical sample preparation.

(see attachment for sites included)

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices.

Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No .:

3309079-90

Effective date:

2020-05-29

Expiry date:

2023-05-28

Issue date:

2020-05-28



Dipl.-Ing. S. Hoffmann TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany

Weierungsetell



Certificate

Quality Management System EN ISO 13485:2016

Registration No.:

SX 1038121-1

Organization:

MACHEREY-NAGEL GmbH & Co. KG

Neumann-Neander-Str. 6-8

52355 Düren Germany

No. Facility

/02 MACHEREY-NAGEL GmbH & Co. KG
Valencienner Str. 11
52355 Düren
Germany

/03 MACHEREY-NAGEL GmbH & Co. KG
Bahnstr. 120
52355 Düren
Germany

Scope

Design and development, manufacture, quality control, distribution and customer service

Warehousing and logistics

Report No.:

3309079-90

Effective date:

2020-05-29

Expiry date:

2023-05-28

Issue date:

2020-05-28



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Dipl.-Ing. S. Hoffmann TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany

Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 100 1810008

Certificate Holder: MACHEREY-NAGEL GmbH & Co. KG

Neumann-Neander-Str. 6-8

52355 Düren Germany

including the locations according to annex

Scope: Design and development, production and distribution

of products for filtration, rapid tests, water analysis,

chromatography and bioanalysis

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2020-05-29 until 2023-05-28.

2020-05-25

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









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Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1810008

No.	Location	Scope
/01	MACHEREY-NAGEL GmbH & Co. KG Neumann-Neander-Str. 6-8 52355 Düren Germany	Design, development and production of products for chromatography and bioanalysis
/02	MACHEREY-NAGEL GmbH & Co. KG Valencienner Str. 11 52355 Düren Germany	Design, development, production and distribution of products for filtration, rapid tests, water analysis. Service and administration
/03	MACHEREY-NAGEL GmbH & Co. KG Papiermühle 50 52349 Düren Germany	Waste disposal
/04	MACHEREY-NAGEL GmbH & Co. KG Bahnstr. 120 52355 Düren Germany	Storage
/05	MACHEREY-NAGEL GmbH & Co. KG Monschauer Str. 64 52355 Düren Germany	Production

2020-05-25













Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

Abbott Laboratories Diagnostics Division

100 Abbott Park Road

Abbott Park Illinois 60064 USA

Holds Certificate Number: FM 743464

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Design, Manufacture, Development, Installation, Service and Support of In Vitro Diagnostic Products including Test Kits, Reagents, Accessories and Instruments.

For and on behalf of BSI:

Andrew Launn, EMEA Systems Certification Director

Original Registration Date: 2018-10-12

Latest Revision Date: 2021-10-12

Effective Date: 2021-10-13 Expiry Date: 2022-04-12

Page: 1 of 2





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This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: FM 743464

Illinois 60064 USA

Location Registered Activities Abbott Laboratories Diagnostics Division Design, Manufacture, Development, Installation, Service and Support of In Vitro Diagnostic Products including Test Kits, 100 Abbott Park Road Reagents, Accessories and Instruments. Abbott Park Illinois 60064 **USA** Oversight of the Quality Management System for the Abbott Abbott Laboratories Diagnostics Division **Diagnostics Division Sites** - Conway Park 675 North Field Drive Lake Forest Illinois 60045 **USA** Distribution of In Vitro Diagnostic Products including Test Abbott Laboratories Diagnostics Division Kits, Reagents, Accessories and Instruments. - K Complex - Distribution Center Route 41 & Martin Luther King Drive North Chicago

Original Registration Date: 2018-10-12 Effective Date: 2021-10-13 Latest Revision Date: 2021-10-12 Expiry Date: 2022-04-12

Page: 2 of 2

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Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016 & EN ISO 13485:2016

This is to certify that:

Abbott Laboratories Diagnostics Division

100 Abbott Park Road

Abbott Park Illinois 60064 USA

Holds Certificate Number: MD 743461

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 & EN ISO 13485:2016 for the following scope:

Design, Manufacture, Development, Installation, Service and Support of In Vitro Diagnostic Products including Test Kits, Reagents, Accessories and Instruments.

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2021-06-01 Effective Date: 2021-10-13 Latest Revision Date: 2021-10-05 Expiry Date: 2022-04-12

Page: 1 of 2

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Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: MD 743461

Location	Registered Activities
Abbott Laboratories Diagnostics Division 100 Abbott Park Road Abbott Park Illinois 60064 USA	Design, Manufacture, Development, Installation, Service and Support of In Vitro Diagnostic Products including Test Kits, Reagents, Accessories and Instruments.
Abbott Laboratories Diagnostics Division - Conway Park 675 North Field Drive Lake Forest Illinois 60045 USA	Oversight of the Quality Management System for the Abbott Diagnostics Division Sites.
Abbott Laboratories Diagnostics Division - K Complex - Distribution Center Route 41 & Martin Luther King Drive North Chicago Illinois 60064 USA	Distribution of In Vitro Diagnostics Products including Test Kits, Reagents, Accessories and Instruments.
Abbott Japan LLC 278 Matsuhidai Matsudo-shi Chiba 270-2214 Japan	Design, Manufacture, Development, Installation, Service and Support of In Vitro Diagnostic Products including Test Kits, Reagents, Accessories and Instruments.

Original Registration Date: 2021-06-01 Effective Date: 2021-10-13 Latest Revision Date: 2021-10-05 Expiry Date: 2022-04-12

Page: 2 of 2

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Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016

This is to certify that:

Abbott Laboratories Diagnostics Division

100 Abbott Park Road

Abbott Park Illinois 60064 USA

Facility ID Number: F004943

Holds Certificate No: MDSAP 743463

Statement of Conformity: The company listed on this certificate has been audited to and found to conform with the following criteria: ISO 13485:2016 and Australia - Therapeutic Goods (Medical Devices) Regulations, 2002, Schedule 3 Part 1 (excluding Part 1.6) - Full Quality Assurance Procedure; Brasil - RDC ANVISA n. 16/2013, RDC ANVISA n. 23/2012, RDC ANVISA n. 67/2009; Canada - Medical Devices Regulations - Part 1 - SOR 98/282; Japan - MHLW Ministerial Ordinance 169, Article 4 to Article 68, PMD Act; USA - 21 CFR 820, 21 CFR 803, 21 CFR 806, 21 CFR 807 - Subparts A to D

Please see scope page.

Gay C Stade

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2017-12-07 Effective Date: 2021-10-13 Expiry Date: 2022-10-12

Page: 1 of 3

MEDICAL DEVICE SINGLE AUDIT PROGRAM

BSI Group America Inc. is an MDSAP authorized auditing organization

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Certificate No: MDSAP 743463

Registered Scope:

Design and Manufacture of In Vitro Diagnostic Medical Devices, used in the Screening of Blood Donor Units for Transmissible Diseases. Design and Manufacture of In Vitro Diagnostic Medical Devices used in the Diagnosis, Management and Detection of Cancer, Autoimmune Status, Cardiac Markers, Endocrine Disorders, and for Therapeutic Drug Monitoring.

Design, Development, Manufacture, Refurbishment, Distribution, and Post-Market Customer Service and Support of In Vitro Diagnostic Medical Devices for Immunoassay and Clinical Chemistry Systems.

Manufacture, Design / Development of In Vitro Diagnostic Products including Instruments, Reagents, and Accessories for Hematology.



Original Registration Date: 2017-12-07 Effective Date: 2021-10-13 Expiry Date: 2022-10-12

Page: 2 of 3

Certificate No: **MDSAP 743463**

Location Registered Activities

Abbott Laboratories Diagnostics Division Design, Manufacture, Development, Installation, Service and Support of In Vitro Diagnostic Products including Test Kits, 100 Abbott Park Road

Reagents, Accessories and Instruments. Abbott Park

Illinois 60064 **USA**

Facility ID Number: F004943

Oversight of the Quality Management System for the Abbott Abbott Laboratories Diagnostics Division

Diagnostics Division Sites. - Conway Park

675 North Field Drive Lake Forest Illinois 60045 USA

Facility ID Number: F004943

Distribution of In Vitro Diagnostic Products including Test Abbott Laboratories Diagnostics Division

- K Complex - Distribution Center Route 41 & Martin Luther King Drive

North Chicago

Illinois 60064 **USA**

Facility ID Number: F004943

Kits, Reagents, Accessories and Instruments.

Original Registration Date: 2017-12-07 Effective Date: 2021-10-13 Expiry Date: 2022-10-12

Page: 3 of 3



Certificate Identification:

SC-09H60

Legal Manufacturer's Name:

Abbott Laboratories Diagnostics Division

Legal Manufacturer's Address:

Abbott Park, IL 60064 USA

List Numbers and Size Code of Devices	GMDN Code	Names and Description of Devices	Classification
09Н60-01	58236	CELL-DYN Emerald 22 Easy Cleaner	Self-declared

Authorized European	ABBOTT
Representative	Max-Planck-Ring-2
(Name and Address)	65205 Wiesbaden, Germany
Storage site of technical	Abbott Laboratories
documentation	4551 Great America Parkway
(Name and Address)	Santa Clara, CA 95054
	Avantor Performance Materials B.V. Teugseweg 20 Deventer, Overijssel Netherlands 7418 AM Avantor Performance Materials Poland S.A. ul. Sowinskiego 11 44-101 Gliwice, Poland
Harmonized Standards Listed in the Technical Documentation	

We, the undersigned, hereby declare that the in vitro diagnostic medical devices described above and bearing the CE marking, conform with the applicable provisions of the EC Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on In Vitro Diagnostic Medical Devices as they are transposed into the laws of the member states.

This declaration is made in accordance with Annex III of the IVD Directive and is issued under the sole responsibility of the manufacturer.

Signature:

Signature:

Full Name:

Kevin Richardson

Mirna DiPano

Position:

Manager, Supplier Quality

Full Name: Position:

Director of Regulatory Affairs

Date of Approval:

10-July-2017

Date of Approval:

10-July-2017

Date Issued:

JUL 10 2017

Place Issued:

Abbott Santa Clara

Supersedes:

IRIS V1, April 15, 2016

Effective (Date or Lot Number):

111 10 20



Certificate Identification:

SC-09H61

Legal Manufacturer's Name:

Abbott Laboratories Diagnostics Division

Legal Manufacturer's Address:

Abbott Park, IL 60064 USA

List Numbers and Size Code of Devices	GMDN Code	Names and Description of Devices	Classification
09Н61-01	61165	CELL-DYN Emerald 22 LYSE	Self-declared

Authorized European	ABBOTT	
Representative	Max-Planck-Ring-2	
(Name and Address)	65205 Wiesbaden, Germany	
Storage site of technical	Abbott Laboratories	
documentation	4551 Great America Parkway	
(Name and Address)	Santa Clara, CA 95054	
	BIT Group France	
	Parc Euromedecine II,	
	Rue de la Valsiere	
	34 099 – Montpellier, Cedex 5 France	
Harmonized Standards	Listed in the Technical Documentation	

We, the undersigned, hereby declare that the in vitro diagnostic medical devices described above and bearing the CE marking, conform with the applicable provisions of the EC Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on In Vitro Diagnostic Medical Devices as they are transposed into the laws of the member states.

This declaration is made in accordance with Annex III of the IVD Directive and is issued under the sole responsibility of the manufacturer.

Signature:

Signature:

Mirna DiPano

Full Name:

Kevin Richardson

Full Name: Position:

Director of Regulatory Affairs

Position:

Manager, Supplier Quality

Date of Approval:

10-50/4-2017

Date of Approval:

Date Issued:

JUL 1 0 2017

Place Issued:

Abbott Santa Clara

Supersedes:

IRIS V1, April 15, 2016

Effective (Date or Lot Number):

JUL 10 2017



Certificate Identification:

SC-09H62

Legal Manufacturer's Name:

Abbott Laboratories Diagnostics Division

Legal Manufacturer's Address:

Abbott Park, IL 60064 USA

List Numbers and Size Code of Devices	GMDN Code	Names and Description of Devices	Classification
09Н62-01	58237	CELL-DYN Emerald 22 DILUENT	Self-declared

Authorized European	ABBOTT	
Representative	Max-Planck-Ring-2	
(Name and Address)	65205 Wiesbaden, Germany	
Storage site of technical	Abbott Laboratories	
documentation	4551 Great America Parkway	
(Name and Address)	Santa Clara, CA 95054	
	Avantor Performance Materials B.V. Teugseweg 20 Deventer, Overijssel Netherlands 7418 AM Avantor Performance Materials Poland S.A. ul. Sowinskiego 11 44-101 Gliwice, Poland	
Harmonized Standards	monized Standards Listed in the Technical Documentation	

We, the undersigned, hereby declare that the in vitro diagnostic medical devices described above and bearing the CE marking, conform with the applicable provisions of the EC Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on In Vitro Diagnostic Medical Devices as they are transposed into the laws of the member states.

This declaration is made in accordance with Annex III of the IVD Directive and is issued under the sole responsibility of the manufacturer.

Signature:	levi

Signature:

Mirna DiPano

Full Name:

Kevin Richardson

Full Name:

Position:

Manager, Supplier Quality

Position:

Director of Regulatory Affairs

Date of Approval:

Date of Approval:

Date Issued:

JUL **10** 2017

Place Issued:

Abbott Santa Clara

Supersedes:

IRI S V1, April 15, 2016

Effective (Date or Lot Number):

JUL 10 2017



Certificate Identification:

SC-09H72

Legal Manufacturer's Name:

Abbott Laboratories Diagnostics Division

Legal Manufacturer's Address:

Abbott Park, IL 60064 USA

List Numbers and Size Code of Devices	GMDN Code	Names and Description of Devices	Classification
09H72-01	55866	CELL-DYN 22 Plus Control, Full Pack	Self-declared
09H72-02	55866	CELL-DYN 22 Plus Control, Half Pack	Self-declared

Authorized European	ABBOTT
Representative	Max-Planck-Ring-2
(Name and Address)	65205 Wiesbaden, Germany
Storage site of technical	Abbott Laboratories
documentation	4551 Great America Parkway
(Name and Address) Santa Clara, CA 95054	
	Streck
	7002 S. 109th Street
	La Vista, NE 68128
	USA
Harmonized Standards Listed in the Technical Documentation	

We, the undersigned, hereby declare that the in vitro diagnostic medical devices described above and bearing the CE marking, conform with the applicable provisions of the EC Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on In Vitro Diagnostic Medical Devices as they are transposed into the laws of the member states.

This declaration is made in accordance with Annex III of the IVD Directive and is issued under the sole responsibility of the manufacturer.

Signature:	Jan full	Signature:	(aD)
Full Name:	Kevin Richardson	Full Name:	Zaman Khan
Position:	Manager, Supplier Quality	Position:	Associate Director, Regulatory Affairs
Date of Approval:	11-APRIL-2016	Date of Approval:	11-Apr-70010
Date Issued:	APR 15 2016	Place Issued:	Abbott Santa Clara
Supersedes:	N/A	Effective (Date or Lot Number):	APR 15 2016



Certificate Identification:

SC-09H73

Legal Manufacturer's Name:

Abbott Laboratories Diagnostics Division

Legal Manufacturer's Address:

Abbott Park, IL 60064 USA

List Numbers and Size Code of Devices	GMDN Code	Names and Description of Devices	Classification
09H73-01	55865	CELL-DYN 22 Plus Calibrator	Self-declared

Authorized European	ABBOTT		
Representative	Max-Planck-Ring-2		
(Name and Address)	65205 Wiesbaden, Germany		
Storage site of technical	Abbott Laboratories		
documentation	4551 Great America Parkway		
(Name and Address)	Santa Clara, CA 95054		
	Streck 7002 S. 109th Street La Vista, NE 68128 USA		
Harmonized Standards	Listed in the Technical Documentation		

We, the undersigned, hereby declare that the in vitro diagnostic medical devices described above and bearing the CE marking, conform with the applicable provisions of the EC Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on In Vitro Diagnostic Medical Devices as they are transposed into the laws of the member states.

This declaration is made in accordance with Annex III of the IVD Directive and is issued under the sole responsibility of the manufacturer.

Signature:	Ver full	Signature:	700
Full Name:	Kevin Richardson	Full Name:	Zaman Khan
Position:	Manager, Supplier Quality	Position:	Associate Director, Regulatory Affairs
Date of Approval:	11-APRIL-2016	Date of Approval:	11-Apr-7014
Date Issued:	APR 1 5 2016	Place Issued:	Abbott Santa Clara
Supersedes:	N/A	Effective (Date or Lot Number):	APR 15 2016

ELITech Clinical Systems

Zone industrielle 61500 Sées - France

Tél: +33 (0)2 33 81 21 00 Fax: +33 (0)2 22 28 77 51

www.elitechgroup.com



DECLARATION DE CONFORMITE CE

Nous, ELITech Clinical Systems SAS, zone industrielle 61500 SEES France, déclarons sous notre seule responsabilité que les réactifs référencés dans la liste ci-jointe (2 pages), sont conformes aux exigences essentielles des annexes I et III de la Directive Européenne 98/79/CE relative aux dispositifs médicaux de diagnostic *in vitro* et au code de la santé publique.

Ces dispositifs sont classés dans la catégorie « autre dispositif » puisqu'ils n'appartiennent ni à la liste A et liste B de l'annexe II et ni à la classe des autotests.

Cette déclaration est basée sur le contenu de chaque dossier technique et s'appuie sur la certification de notre système qualité selon la norme NF EN ISO 13485 : 2016 (Certification valable jusqu'au 27 juillet 2023).

DECLARATION OF EC CONFORMITY

We, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, hereby certify, under our own responsibility, that the reagents such as listed attached (2 pages), conform to the essential requirements of appendices I and III of European Directive 98/79/EC, relating to in vitro diagnostic medical devices and to the public health code.

These devices are classified in the "other device" category since they do not belong neither to list A or list B of annex II nor to self-testing class.

This declaration is based on the contents of each technical file and is supported by the certification of our quality system according to the standard NF EN ISO 13485 : 2016 (Certification valid until July 27th, 2023).

DECLARACIÓN CE DE CONFORMIDAD

Nosotros, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, declaramos bajo nuestra única responsabilidad que los reactivos referenciados en la lista adjunta (2 páginas), son conformes con los requisitos esenciales de los anexos I y III de la Directiva Europea 98/79/CE sobre dispositivos médicos para diagnóstico in vitro y el código de salud pública.

Estos dispositivos se clasifican en la categoría "otro dispositivo", ya que no pertenecen a la lista A ni a la lista B del anexo II, tampoco a la clase de autodiagnóstico.

Esta declaración se basa en el contenido de cada expediente técnico y está respaldado por la certificación de nuestro sistema de calidad según la norma NF EN ISO 13485 : 2016 (Certificación válida hasta el 27 de Julio 2023).

Sées, le 12 Mai 2021

Valérie LAMBERT,

ELITech Clinical Systems SAS

Zone Industrielle

61500 SEES - France

Regulatory Affairs Manager Tél.: Responsable de los Asuntos Reglementarios

Responsable des Affaires Réglementaires

Tél.: +33(0)2 33 81 21 00 - Fax: +33(0)2 33 28 77 51

SIRET 318 365 228 00036

Cécile GOUBAULT,

Directeur Général Délégué

Managing Director Directora General

Société par actions simplifiée au capital de 1.688.392,33 € - SIREN : 318 365 228 - RCS ALENCON

REACTIFS - REAGENTS - REACTIVOS	RÉFÉRENCES - REFERENCIAS	Code GMDN	
M	etabolites divers / Miscellaneous metabolites		
ALBUMIN	ALBU-0600/0700/0250/M830		
ALBUMIN ENVOY	ALBU-0850	53597	
BILIRUBIN DIRECT 4+1	BIDI-0600/0250	53233	
BILIRUBIN TOTAL 4+1 BILIRUBIN TOTAL & DIRECT 4+1	BITO-0600/0250	53229	
CREATININE ENVOY	BITD-0600 CRSL-0850	53229/53233	
CREATININE JAFFE	CRCO-0600/0700	53250 53251	
CREATININE PAP	CRSL-M490		
CREATININE PAP SL	CRSL-0630/0250	53250	
DIRECT BILIRUBIN	BIDI-M430	53233	
DIRECT BILIRUBIN ENVOY	BIDV-0850	53233	
GLUCOSE ENVOY	GPSL-0850		
GLUCOSE HK	GHSL-M490		
GLUCOSE HK SL GLUCOSE PAP	GHSL-0600/0250		
GLUCOSE PAP SL	GPSL-M590 GPSL-0507/0500/0707/0700/0250/0455/0497		
ACTATE	LACT-0100	53342	
MICROPROTEIN PLUS	PRTU-0600/0250	53481	
PHOSPHORUS	PHOS-0600/0230/M430		
PHOSPHORUS ENVOY	PHOS-0850	59123	
OTAL BILIRUBIN	BITO-M430	53229	
OTAL BILIRUBIN ENVOY	BITV-0850	53229	
OTAL PROTEIN	PROB-M830		
OTAL PROTEIN ENVOY	PROB-0850	53985	
OTAL PROTEIN PLUS	PROB-0600/0700/0250		
REA ENVOY	URSL-M830	50507	
REA UV SL	URSL-0850 URSL-0427/0420/0500/0507/0250/0455	53587	
RIC ACID	URSL-0427/0420/0500/0507/0250/0455 AUML-M830		
RIC ACID ENVOY	AUVD-0850		
IRIC ACID MONO SL	AUML-0497/0427/0420/0500/0507/0707/0250	53583	
RIC ACID SL	AUSL-0250		
RINE PROTEIN	PRTU-M230	53481	
	Enzymes / Enzymes		
LP (DEA) SL LP ENVOY	PASL-0400/0420/0230		
LP IFCC	PIVD-0850	52928	
LT ENVOY	ALPI-0230		
T/GPT	ALSL-0850 ALSL-M490	52923	
LT/GPT 4+1 SL	ALSL-0410/0430/0510/0250/0455		
MYLASE	AMSL-M430		
MYLASE ENVOY	AMSL-0850	52940	
MYLASE SL	AMSL-0390/0400/0230		
ST/GOT	ASSL-M490		
ST ENVOY	ASVD-0850	52954	
ST/GOT 4+1 SL HOLINESTERASE	ASSL-0410/0430/0510/0250/0455		
(ENVOY	CHES-0053	52971	
(-MB ENVOY	CKSL-0850 CMSL-0850	53003	
K-MB SL / CKMB	CMSL-0410/0430/0230	52994	
NAC	CKSL-M230		
NAC SL	CKSL-0410/0430/0230	53003	
MMA-GT	GISL-M230		
MMA-GT PLUS SL	GISL-0400/0420/0250	53027	
ST ENVOY	GISL-0850		
H ENVOY	LLSL-0850		
H IFCC	LLSL-M230	53072	
H-L SL	LLSL-0400/0420/0230		
ASE ENVOY	LPSL-0250		
ASE ENVOY ASE SL	LPSL-0850	53108	
	LPSL-0230		
Electrolyte	es / Oligo-élements / Electrolytes / Trace-elements		
LCIUM ARSENAZO	CALA-0600/0250/M430		
LCIUM ENVOY	CALA-0850	45789	
LORIDE	CHLO-0600/0250	60037	
IN ENVOY	FEFE-0850		
N FERENE	FEFE-0230/0600/M230	54758	
GNESIUM ENVOY	MAGX-0850		
GNESIUM XB	MGXB-0250/0600/M430	46795	
GNESIUM XYLIDYL	MAGX-0230/0600		
	Lipides / Lipids		
DLESTEROL	CHSL-M690		
DLESTEROL ENVOY	CHSL-0850	53359	
DLESTEROL HDL SL 2G	HDLL-0230/0380/0390	53391	
DLESTEROL LDL SL 2G	LDLL-0230/0380/0390	53395	
DLESTEROL SL	CHSL-0507/0500/0700/0707/0250/0455/0497	53359	
CHOLESTEROL	CHDL-0250/0600/M330		
. CHOLESTEROL ENVOY	HDLL-0850	53391	
CHOLESTEROL	CLDL-0250/M330	FOODE	
CHOLESTEROL ENVOY	LDLL-0850	53395	
YCERIDES TGML-M690			
	V-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0		
SLYCERIDES ENVOY SLYCERIDES MONO SL NEW	TGML-0850 TGML-0427/0425/0515/0700/0517/0707/0497	53460	



REACTIFS - REAGENTS - REACTIVOS	RÉFÉRENCES - REFERENCIAS	Code GMDN
Contrôles-Cal	librants-Standards / Controls-Calibrators-Standards	
HOLESTEROL HDL 2G CALIBRATOR	HDLL-0011/0041	44696
HOLESTEROL LDL 2G CALIBRATOR	LDLL-0011/0041	41728
HOLESTEROL Standard 200 mg/dL	CHOL-0055	44698
(-MB CONTROL	CKMB-0900	44693 47868
JICAL 2	CALI-0550	4/808
ITROL I	CONT-0060	47869
ITROL II	CONT-0160 GLUP-0055	41818
LUCOSE Standard 100 mg/dL	HLCA-0041	47868
DL LDL CALIBRATOR E CONTROL I	ISCT-0046	
E CONTROL II	ISCT-0047	47869
CROPROTEIN PLUS Standard 100 mg/dL	PRTU-0022	53482
RIGLYCERIDES Standard 200 mg/dL	TRIG-0055	44702
REA Standard 50 mg/dL	URUV-0055	53588
RIC ACID Standard 6 mg/dL	ACUR-0055	44704
Paris In the Paris	rotéines spécifiques / Specific proteins	
ITI-STREPTOLYSIN O	ASLO-0250	59055
RP IP	ICRP-0400/M230	53705
RP IP CALIBRATOR SET	ICRP-0043	41838
RP IP CONTROL I	ICRP-0046	41839
RP IP CONTROL II	ICRP-0047	
RP WR	CRPW-0230	53705
RP WR CALIBRATOR SET	CRPW-0043	41838
RP WR CONTROL	CRPW-0045	41839
RP WR ENVOY	CRPW-0850	53705
ERRITIN	IFRT-0230	53718
ERRITIN CALIBRATOR	IFRT-0042	41927 53737
APTOGLOBIN IP	IHAP-0400 HBAC-0240	59090
bA1c		53315
bA1c CALIBRATOR SET	HBAC-0043	44435
bA1c CONTROL L + H	HBAC-0049	53760
A IP	IIGG-0400	53787
G IP	IIGM-0400	53795
M IP ALBUMIN IP	IMAL-0400	53475
ALBUMIN IP CALIBRATOR SET	IMAL-0043	53477
ALBUMIN IP CONTROL I	IMAL-0046	
ALBUMIN IP CONTROL II	IMAL-0047	53478
ROSOMUCOID IP	IORO-0400	53606
REALBUMIN IP	IPAL-0400	53957
ROTEIN IP CALIBRATOR SET	IPRO-0043	53593
F CALIBRATOR	IRFA-0042	42230
HEUMATOID FACTOR	IRFA-0230	55111
HEUMATOLOGY CONTROL I	IRCT-0046	47869
HEUMATOLOGY CONTROL II	IRCT-0047	
RANSFERRIN IP	ITRF-0400	59041
	Vitamines/Vitamins	
ITAMIN D	VITD-0250	54476
ITAMIN D CALIBRATOR SET	VITD-0043	54474
ITAMIN D CONTROL SET	VITD-0049	54475
	Solutions pour électrodes selectives d'ions /	
	SE Solutions for ion-selective electrodes	F0000
SE BASELINE SOLUTION ENVOY	ISBA-0850	59238
SE CALIBRATORS	ISCA-0250	52867
SE CALIBRATOR ENVOY	ISCV-0850	50050
SE CLEANER/CONDITIONER	ISCC-0280	59058
SE DILUENT	ISDI-0250	58237
SE DILUENT ENVOY	ISDV-0850	
E REFERENCE SOLUTION	ISRS-0800	59238
E REFERENCE SOLUTION ENVOY Solutions de la	ISRS-0850 vage pour les équipements ELITech Clinical Systems /	The Property of the Park
	olutions for ELITech Clinical Systems Equipments	
	SLHC-5900	59058
Westernberchier was	IOLITO-0300	
CID SOLUTION for ELITech Clinical Systems Analyzers		59058
CID SOLUTION for ELITech Clinical Systems Analyzers YSTEM CLEANING SOLUTION for ELITech Clinical Systems Analyzers	SLNA-5900	59058
CID SOLUTION for ELITech Clinical Systems Analyzers SYSTEM CLEANING SOLUTION for ELITech Clinical Systems Analyzers SYSTEM SOLUTION	SLNA-5900 SLSY-5905	59058 58236
CID SOLUTION for ELITech Clinical Systems Analyzers YSTEM CLEANING SOLUTION for ELITech Clinical Systems Analyzers YSTEM SOLUTION YSTEM SOLUTION for ELITech Clinical Systems Analyzers	SLNA-5900 SLSY-5905 SLSY-5900	
CID SOLUTION for ELITech Clinical Systems Analyzers YSTEM CLEANING SOLUTION for ELITech Clinical Systems Analyzers YSTEM SOLUTION YSTEM SOLUTION for ELITech Clinical Systems Analyzers /ASH SOLUTION A	SLNA-5900 SLSY-5905	58236
CID SOLUTION for ELITech Clinical Systems Analyzers YSTEM CLEANING SOLUTION for ELITech Clinical Systems Analyzers YSTEM SOLUTION YSTEM SOLUTION YSTEM SOLUTION for ELITech Clinical Systems Analyzers IASH SOLUTION A IASH SOLUTION B	SLNA-5900 SLSY-5905 SLSY-5900 SOLA-M163	58236 59058





Certificate of Approval

This is to certify that the Management System of:

ELITechGroup B.V.

Van Rensselaerweg 4, 6956 AV Spankeren, The Netherlands

has been approved by Lloyd's Register to the following standards:

ISO 13485:2016

Approval number(s): ISO 13485 - 00020722

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design, development and manufacturing of clinical chemistry analyzers, contract manufacturing of erythrocyte sedimentation rate analyzers and warehousing of erythrocyte sedimentation rate tubes for the in vitro diagnostic investigation of samples of human origin.



Paul Graaf

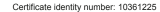
Chief Operating Officer, Management Systems, MSIS

Issued by: Lloyd's Register Nederland B.V.

for and on behalf of: Lloyd's Register Quality Assurance Limited



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Certificate Schedule

Location Activities

ELITechGroup B.V.

Van Rensselaerweg 4, 6956 AV Spankeren, The Netherlands

ISO 13485:2016

Design, development and manufacturing of clinical chemistry analyzers, contract manufacturing of erythrocyte sedimentation rate analyzers and warehousing of erythrocyte sedimentation rate tubes for the in vitro diagnostic investigation of samples of human origin.

ELITechGroup B.V.

Kanaaldijk 90, 6956 AX Spankeren, The Netherlands

ISO 13485:2016

Design, development and manufacturing of clinical chemistry analyzers, contract manufacturing of erythrocyte sedimentation rate analyzers and warehousing of erythrocyte sedimentation rate tubes for the in vitro diagnostic investigation of samples of human origin.



001

Ministero della Salute DGDMF

0004008-P-23/01/2020





Imposta äi bollo asso**lta**

Ministero della Salute

DIREZIONE GENERALE DEI DISPOSITIVI MEDICI E

DEL SERVIZIO FARMACEUTICO

UFFICIO 4 DGDMF DISPOSITIVI MEDICO - DIAGNOSTICI IN VITRO

DGDMF/04/I.5.l.e.2/2020/4

VISTA la direttiva 98/79/CE relativa ai dispositivi medico-diagnostici in vitro;

VISTO il D.lgs. n .332/2000 recante attuazione della direttiva 98/79/CE;

VISTA l'istanza datata 13/01/2020 presentata dalla ditta Aptaca Spa con sede in Via Monte Bianco, 4 - 24010 Monza (MB) C.F. 07520900155, P.IVA 00862050960;

CONSIDERATO che la ditta istante ha effettuato i versamenti richiesti dal D.M. 16 Gennaio 2019; **VISTI** gli atti d'ufficio;

HAVING REGARD to 98/79/EC directive concerning the in vitro diagnostic medical devices; HAVING REGARD to legislative Decree (D.lgs.)n. 332/2000 reporting the accomplishment of 98/79/EC Directive;

HAVING REGARD to the request dated 13/01/2020 submitted by the company Aptaca Spa located in Via Monte Bianco, 4 - 24010 Monza (MB) C.F. 07520900155, P.IVA 00862050960;

WHEREAS this company paid the fees required by Ministerial Decree (D.M.) January 16, 2019; HAVING REGARD to the official deeds;

SI ATTESTA IT IS ATTESTED

che la ditta Aptaca Spa con sede legale in Via Monte Bianco, 4 – 35020 Monza (MB), Italia, e sede operativa in Regione Monforte, 30 – 14053 - Canelli (Asti) Italia, C.F. 07520900155, P.IVA 00862050960 è il fabbricante ed ha marcato CE, come dispositivi medico - diagnostici in vitro, secondo le procedure previste dalla direttiva 98/79/CE, i seguenti prodotti:

that the Company Aptaca Spa with registered place of business in Via Monte Bianco, 4 - 24010 Monza (MB), Italy, and operative site in Regione Monforte, 30 – 14053 - Canelli (Asti), Italy, C.F.07520900155, P.IVA 008622050960 is the manufacturer and affixed CE marking as in vitro diagnostic medical devices, according to the Directive 98/79/EC, to the following products:

31 Petri	dishes Ø 35 mm, with triple vents, in PS, sterile R
61 Petri	dishes Ø 60 mm, without triple vents, in PS, sterile R
81 Petri	dishes Ø 80 mm, without triple vents, in PS, sterile R
91 Petri	dishes Ø 90 mm, with triple vents, in PS aseptic
101 Petr	i dishes Ø 90 mm, without triple vents, in PS aseptic
141 Petr	i dishes Ø 100 mm, in PS, without triple vents, aseptic
151 Petri	i dishes Ø 100 mm, in PS, with triple vents, aseptic

155 Contact petri dishes \$2.55 mm, with triple vents, \$25, sterile
161 Petri dishes Ø 60 mm, with triple vents, in PS, sterile R
181 Petri dishes Ø 120 mm, without triple vents, in PS, aseptic
195 Contact petri dishes Ø90mm, with triple vents, PS, sterile R
221 Petri dishes Ø 140 mm, with triple vents, in PS, sterile R
231 Petri dishes Ø 150 mm, with triple vents, in PS, sterile R
251 Petri dishes Ø 90 mm, 2 sectors, triple vents, in PS, aseptic

- 261 Petri dishes Ø 90 mm, 3 sectors, triple vents, in PS, aseptic
- 271 Petri dishes Ø 90 mm, 4 sectors, triple vents, in PS, aseptic
- 500 Positive charge slides 26x76mm MasterGlass, writing area
- 560 Microscope slides 26x76 mm, cut type, thick 1,0/1.2mm MasterGlass
- 561 Microscope slides 26x76 mm, ground edges, thick 1,0/1.2 mm MasterGlass
- 562 Microscope slides 26x76 mm, ground edges with frosted end, thick 1,0/1.2 mm
- 571 Microscope coloured slides, frosted end white colour, 26x76 mm, MasterGlass
- 572 Microscope coloured slides, frosted end blue colour, 26x76 mm, MasterGlass
- 573 Microscope coloured slides, frosted end pink colour, 26x76 mm,
- 574 Microscope coloured slides, frosted end yellow colour, 26x76 mm, MasterGlass
- 575 Microscope coloured slides, frosted end green colour, 26x76 mm, MasterGlass
- 576 Microscope coloured slides, frosted end orange colour, 26x76 mm, MasterGlass
- 1003 1.5ml micro test tubes in PP, Eppendorf type, with cap
- 1005 10ml cylindrical test tubes in PS, without rim, graduated Ø16 x 100 mm
- 1006 3ml cylindrical test tubes in PS, graduated, without rim, Ø12 x
- 1011 18ml faeces containers in PS, with pressure cap and spoon, Ø22 x 63 mm
- 1012 18ml specimen containers, PS, pressure cap, Ø22x63mm 1013 18ml containers without cap, in PS, Ø22 x 63 mm
- 1014 4ml cylindrical test tubes for RIA, PS, graduated at 2ml,
- 1015 Cuvettes for spectrophotometer MACRO type, 2 4 ml, in PS, 10 x 10 x 45 mm
- 1016 Cuvettes for spectrophotometer SEMI-MICRO type 0.5-2ml, PS 10x4x45 mm
- 1018 5ml cylindrical test tubes in PS, with rim, graduated, Ø12 x 86
- 1022 Technicon sample cups 1.5 ml, in PS, Ø13.80 x 22.60 mm
- 1023 Technicon sample cups 4 ml, in PS, Ø17.26 x 37.90 mm
- 1024 Gemsaec/Technicon sample cups vol. 0.5ml, in PS, Ø13,55x24,5mm
- 1025 5ml flat bottom test tubes in PS, graduated, with rim, Ø16 x 60
- 1027 Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour light blue
- 1028 Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour light blue
- 1029 Stoppers closed at the bottom in PE for test tubes Ø13 mm, light blue colour
- 1030 130ml urine containers in PS, with pressure cap, graduated, Ø60 x 73 mm
- 1031 12ml urine test tubes wide mouth, in PS, with cap, graduated, Ø17 x 105 mm
- 1034 Caps in PE for urine test tube wide mouth art. 1031/S colour
- 1040 120ml urine containers in PP, with self-adhesive lid, not graduated, Ø73 x 66
- 1041 30ml containers in PS, with white pressure cap, Ø35 x 41 mm
- 1045 Cuvettes for spectrophotometer MACRO type 2 4 ml, in PMMA 10 x 10 x 45 mm
- 1046 Cuvettes spectrophotometer 0.5-2ml SEMI-MICRO type, PMMA, 10x4x45mm
- 1050 150ml urine containers in PS, with pressure cap, graduated, Ø60 x 73 mm
- 1051 60ml sputum containers, in PS, with pressure cap, Ø60 x 34
- 1061 35ml containers in PS, with white pressure cap, Ø35 x 61 mm 1070 7ml containers "bijou" type, in PS, Ø20 x 50 mm, with white screw cap
- 1075 5ml cylindrical test tubes in PS, not graduated, without rim, Ø12 x 75 mm
- 1081 150ml urine containers in PS, with screw cap, graduated, Ø60 x 83 mm
- 1091 150ml urine containers in PS, with screw cap, graduated, Ø60x83 mm, sterile
- 1120 Square petri dishes 120x120 mm with triple vents, in PS, sterile R
- 1124 Cover for sample cups PE, anti-evaporation, neutral, for
- 1124 Cover for sample cups in PE, anti-evaporation, neutral, for art. 1024/V - 1022

- 1126 Cover for sample cups in PE, push-on, neutral, for art. 1024/V - 1024 - 1022
- 1127 Stoppers with tongues in PE for test tubes Ø16 mm, colour light blue
- 1128 Stoppers with tongues in PE for test tubes Ø12 mm, colour light blue
- 1130 Stoppers with tongues in PE for test tubes Ø13 mm, colour light blue
- 1131 12ml special urine test tubes in PS, graduated, Ø17x105 mm, with cap
- 1134 Caps in PE for special urine test tubes 1131/S colour light
- 1147 Stoppers closed at the bottom with safety grip, PE, for test tubes Ø16mm.red
- 1148 Stoppers closed at the bottom with safety grip, PE, for test tubes Ø12mm,red
- 1164 2.5ml cylindrical test tubes in PS, not graduated, without rim, Ø11 x 64 mm
- 1168 1 ml cylindrical test tubes in PP, no graduated, without rim, Ø8 x 40 mm
- 1203 0.2ml micro test tubes in PP, with flat cap, Ø6 x 21 mm
- 1211 60ml faeces containers in PS, with pressure cap and spoon, Ø41 x 55 mm
- 1212 60ml specimen containers, in PS, with pressure cap, Ø41 x 55
- 1213 60ml containers without cap, in PS, Ø41 x 55 mm
- 1221 20ml scintillation vials in PE with screw cap, Ø27x 61 mm 1230 200ml urine containers in PS, with screw cap, graduated, Ø64
- x 85 mm 1250 Coulter cups for cell counters 35ml, in PS, Ø31 x 55 mm. without cap
- 1303 2ml micro test tubes in PP, graduated, with cap
- 1304 0.5ml conical micro test tubes with screw cap and o-ring, in PP 1305 0.5ml conical micro test tubes with screw cap o-ring and base
- 1312 Standard flat screw cap in PP for micro test tubes, without oring
- 1313 Screw caps with o-ring for micro test tubes
- 1314 0.5ml conical micro test tubes with screw cap, without o-ring in
- 1315 0.5ml conical micro test tubes with screw cap and base. PP. without o-ring
- 1318 Screw caps without o-ring for micro test tubes, PP, suitable for colored cap disk
- 1319 Screw caps with o-ring for micro test tubes, PP, suitable for colored cap disk
- 1375 5ml cylindrical test tubes in PS, not graduated, without rim, Ø13 x 75 mm
- 1405 1.5ml conical micro test tubes with screw cap and o-ring, in PP 1406 1.5ml conical micro test tubes with screw cap o-ring and base PP, not serigraphed
- 1415 1.5ml conical micro test tubes with screw cap, without o-ring in
- 1416 1.5ml conical micro test tubes with screw cap and base, in PP, without oring
- 1501 Pasteur pipettes 1ml in PE, lenght 150 mm, graduated
- 1502 Pasteur pipettes 3ml in PE, lenght 150 mm, graduated
- 1503 Capillary Pasteur pipettes, lenght 150 mm, in PE
- 1506 2ml conical micro test tubes with screw cap and o-ring in PP 1507 2ml conical micro test tubes with screw cap o-ring and base in
- 1511 Pasteur pipettes "fine tip", in polyethylene, total capacity 5 ml
- 1515 Narrow stem Pasteur pipette in PE, 4 ml, length 83 mm
- 1516 2ml conical micro test tubes with screw cap, without o-ring in
- 1517 2ml conical micro test tubes with screw cap and base in PP, without o-ring
- 1518 Paddle Pasteur pipette in PE, 0.8 ml, length 125 mm 1519 Paddle Pasteur pipette in PE, 1 ml, length 130 mm
- 1523 Pasteur pipettes 1.5 ml, lenght 230 mm, in PE, in dispenser boxes of 400pcs
- 1526 Gilford sample cups 0.5ml, in PP, Ø10 x 22 mm
- 1560 30 ml sputum containers in PP, with screw cap, neutral color, Ø57 x 34 mm
- 1601 Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, 96pcs
- 1602 Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, 96pcs refill
- 1603 Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour, 96pcs refill

1625 4 ml cylindrycal test tubes flat bottom, in PS, graduated, with

2 550

1675 8ml cylindrical test tubes in PS, with rim, graduated, Ø16 x 75

1702 Tips Eppendorf type in PP, 0,5-10 ul cristal, neutral, 96pcs refill

1801 Tips Gilson type in PP, vol. 50-1000 ul, blue colour, 96pcs refill

1802 Tips Gilson type in PP, vol. 5-200 ul, yellow colour, 96pcs refill 1803 Tips Gilson type in PP, 2-200 ul graduated, neutral, 96pcs refill

1804 Tips Gilson type in PP, vol. 2-200 ul, yellow colour 96pcs refill

1850 Universal tips in PP, vol. 50-1000 ul, neutral colour, graduated, refill

1851 Universal tips in PP, vol. 50-1000 ul, blue colour, 96pcs refill 1852 Universal tips in PP, vol 2-200ul graduated, yellow, 96pcs refill

1902 Tips Gilson type in PP, vol. 0.1-10ul, neutral colour, 96pcs refill

1903 Tips Gilson type in PP, 0.1-10ul, lengthened, neutral, 96pcs refill

1951 Tips Biohit type in PP, vol. 2-300 ul, neutral colour, 96pcs refill 1954 Tips for micropipettes BIOHIT m-Line/Proline Plus type, PP, neutral, 0,1-10µl

1970 Tips Eppendorf type in PP, 20-300ul graduated, neutral, 96pcs refill

1975 Tips Oxford type in PP, vol. 5-200 ul, neutral colour, 96pcs refill

1980 Tips MLA type in PP, vol. 5-200 ul, neutral colour, 96pcs refill 2000 Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø12x56 mm, with light green cap

2001 Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø16x60 mm, with light green cap

2002 Test tubes in PP with K2 EDTA, for 5ml of blood, Ø16 x 60 mm, with light green cap

2003 Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø12x86 mm, with light green cap

2004 Test tubes in PP with K2 EDTA, for 5ml of blood, Ø12 x 86 mm, with light green cap

2005 Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø13x75 mm, with light green cap

2007 Test tubes in PP with K2 EDTA, for 10ml of blood, Ø16x100 mm, with light green cap

2008 Test tubes in PP with K2 EDTA, for 4ml of blood, Ø13x75 mm, with light green cap

2015 Blood grouping plates in PS, 10 wells, 160 x 40 x 6 mm

2018 Treated blood grouping plates, in PS, 12 wells.

2030 30ml specimen containers, in PP, with inserted screw cap $\varnothing 35$ x 38 mm

2040 60ml specimen containers, in PS, with inserted screw cap Ø35 x 70 mm
2042 60ml faeces containers in PS, with screw cap and spoon, Ø35

x 70 mm

2050 60ml PP graduated specimen containers inserted screw cap $\emptyset 35 \times 70$ mm 2052 60ml faeces containers in PP, with screw cap and spoon, $\emptyset 35$

x 70 mm
2062 60ml faeces containers in PP, with screw cap and spoon, Ø35

x 70 mm

2072 60ml faeces containers in PS, with screw cap and spoon, Ø 35x70 mm

2100 Test tubes in PP with K3 EDTA, for 2.5ml of blood, \emptyset 12x56 mm, with dark green cap

2101 Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø16x60 mm, with dark green cap 2102 Test tubes in PP with K3 EDTA, for 5ml of blood, Ø16 x 60

2702 Test tubes in PP with N3 EDTA, for Similar blood, 916 x 60

2103 Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø12x86 mm, with dark green cap

2104 Test tubes in PP with K3 EDTA, for 5ml of blood, \emptyset 12 x 86 mm, with dark green cap

2105 Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø13x75 mm, with dark green cap

2107 Test tubes in PP with K3 EDTA, for 10ml of blood, Ø16x100 mm, with green cap

2108 Test tubes in PP with K3 EDTA, for 4ml of blood, Ø13x75 mm, with dark green cap

2120 150ml urine containers in PP, with screw cap not inserted, graduated, Ø58 x 72 mm

2200 Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with orange cap, Ø12x56 mm

2201 Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with orange cap, Ø16x60 mm

2202 Test tubes with KF+NA2 EDTA, in PP, for 5 of blood, with orange cap, \varnothing 16 x 60 mm

2203 Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with orange cap, Ø12x86 mm

2204 Test tubes with KF+NA2 EDTA, in PP, for 5 of blood, with orange cap, \varnothing 12 x 86 mm

2205 Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with orange cap, Ø13x 75 mm

2207 Test tubes with KF+NA2 EDTA, in PP, for 10 of blood, with orange cap, Ø16x100 mm

2208 Test tubes with KF+NA2 EDTA, in PP, for 4 of blood, with orange cap, Ø13 x 75 mm

2220 200ml urine containers in PP, with screw cap, graduated, Ø64 x 93 mm

2250 Specimen containers in PP, 40 ml, with screw cap

2300 Test tubes with Sodium Heparin in PP, for 2.5 of blood, with violet cap, Ø12x56 mm

2301 Test tubes with Sodium Heparin in PP, for 2.5 of blood, with violet cap, Ø16x60 mm

2302 Test tubes with Sodium Heparin in PP, for 5 of blood, with violet cap, Ø16x60 mm

2303 Test tubes with Sodium Heparin in PP, for 2.5 of blood, with violet cap, Ø12x86 mm

2304 Test tubes with Sodium Heparin in PP, for 5 of blood, with violet cap, Ø12 x 86 mm

2305 Test tubes with Sodium Heparin in PP, for 2.5 of blood, with violet cap, Ø13x75 mm

2307 Test tubes with Sodium Heparin in PP, for 10 of blood, with violet cap, Ø16x100 mm

2308 Test tubes with Sodium Heparin in PP, for 4 of blood, with violet cap, Ø13 x 75 mm

2400 Test tube with Lithium Heparin in PP, for 2.5 of blood, with blue cap, Ø12 x 56 mm

2401 Test tube with Lithium Heparin in PP, for 2.5 of blood, with blue cap, Ø16 x 60 mm

2402 Test tube with Lithium Heparin in PP, for 5 of blood, with blue cap, Ø16 x 60 mm

2403 Test tube with Lithium Heparin in PP, for 2.5 of blood, with blue cap, Ø12 x 86 mm

2404 Test tube with Lithium Heparin in PP, for 5 of blood, with blue

cap, Ø12 x 86 mm 2405 Test tube with Lithium Heparin in PP, for 2.5 of blood, with

blue cap, Ø13 x 75 mm 2407 Test tube with Lithium Heparin in PP, for 10 of blood, with blue

cap, Ø16 x 100 mm
2408 Test tube with Lithium Heparin in PP, for 4 of blood, with blue

cap, Ø13 x 75 mm

2420 150ml urine containers in PP, with screw cap and plug,

graduated, Ø58 x 72 mm

2440 60ml specimen containers, in PS, with inserted screw can be

2440 60ml specimen containers, in PS, with inserted screw cap Ø38 x 65 mm
2442 60ml faeces containers in PS, with screw cap and spoon, Ø38

x 65 mm
2450 60ml specimen containers, in PP, with inserted screw cap Ø38

x 65 mm
2452 60ml faeces containers in PP, with screw cap and spoon, Ø38

x 65 mm 2500 Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75

mm, with green cap

2501 Test tubes with 0.4ml Sodium Citrate for coagulation, in PP
yellow cap, Ø16x60mm

2502 Test tubes with 0.4ml Sodium Citrate for coagulation, in PP yellow cap, Ø12x86 mm

2503 0.4ML SODIUM CITRATE YELLOW CAP IN 16X100 CYL. TEST TUBE

2505 0.4ML SODIUM CITRATE YELLOW CAP IN 12X56 FLAT BOTTOM TT.

2508 Test tubes with 0.4ml Sodium Citrate for coagulation, in PP yellow cap, Ø13x75 mm

2511 Test tubes with 0.5ml Sodium Citrate for coagulation, in PP yellow cap, Ø16x60 mm

2512 Test tubes with 0.5ml Sodium Citrate for coagulation, in PP yellow cap, Ø12x86 mm

yellow cap, Ø12x86 mm 2513 0.5ml Sodium Citrate in test tube in PP Ø16x100, yellow cap,

2520 Test tubes with 0.25ml Sodium Citrate for coagulation, PP yellow cap, Ø12x56mm
2521 Test tubes with 0.25ml Sodium Citrate for coagulation, PP

yellow cap, Ø16x60mm

2522 Test tubes with 0.25ml Sodium Citrate for coagulation, PP yellow cap, Ø12x86 mm
2525 Test tubes with 0.25ml Sodium Citrate for coagulation, PP

yellow cap, Ø13x75mm

2580 30ml specimen containers, in PS, with inserted screw cap Ø25 x 90 mm

2588 25ml faeces containers in PS, with screw cap and spoon, Ø25 x 90 mm 2600 Test tubes with 0.25ml Sodium Citrate for E.S.R., in PP pink cap, Ø12 x 56 mm 2601 Test tubes with 0.25ml Sodium Citrate for E.S.R., in PP pink cap, Ø16 x 60 mm 2602 Test tubes with 0.25ml Sodium Citrate for E.S.R., in PP pink cap, Ø12 x 86 mm 2603 0.25ML SODIUM CITRATE PINK/CAP IN 16X100 CYLINDRICAL TT. 2605 Test tubes with 0.25ml Sodium Citrate for E.S.R., in PP pink cap, Ø13 x 75 mm 2610 Test tubes with 0.4ml Sodium Citrate for E.S.R., in PP pink cap, Ø12 x 56 mm 2611 Test tubes with 0.4ml Sodium Citrate for E.S.R., in PP pink cap, Ø16 x 60 mm 2612 Test tubes with 0.4ml Sodium Citrate for E.S.R., in PP pink cap, Ø12 x 86 mm 2615 Test tubes with 0.4ml Sodium Citrate for E.S.R., in PP pink cap, Ø13 x 75 mm 2620 Test tubes with 0.5ml Sodium Citrate for E.S.R., in PP pink cap, Ø12 x 56 mm 2621 Test tubes with 0.5ml Sodium Citrate for E.S.R., in PP pink cap, Ø16 x 60 mm 2622 Test tubes with 0.5ml Sodium Citrate for E.S.R., in PP pink cap, Ø12 x 86 mm 2625 Test tubes with 0.5ml Sodium Citrate for E.S.R., in PP pink cap, Ø13 x 75 mm 2632 Test tubes Ø12x56mm PP with 0.25ml Sodium Citrate1ml of blood, black rubber cap 2635 Test tubes Ø13x75mm PP with 0.4ml Sodium Citrate 1.6ml of blood, rubber cap 2640 60 ml containers Ø39x60mm, in PS, alluminium screw cap with gasket 2642 Test tubes Ø13x75mm in PP with 0.4ml Sodium Citrate for 1.6ml of blood 2680 25ml specimen containers, in PP, with inserted screw cap Ø25 x 90 mm 2688 25ml faeces containers in PP, with screw cap and spoon, Ø25 x 90 mm 2700 Test tube with 0.3ml of Sodium Citrate Ø13x75, light blue cap pierceable rubber 2705 0.35 ml Trisodium citrate test tubes with pressure blue 2710 Test tubes with 0.25ml Sodium Citrate, Ø12x56, 2 blood level x ESR & Coagulation, 2711 Test tubes with 0.25ml Sodium Citrate, Ø16x60, 2 blood level x ESR & Coagulation 2712 Test tubes with 0.25ml Sodium Citrate, Ø12x86, 2 blood level x ESR & Coagulation 2715 Test tubes with 0.25ml Sodium Citrate, Ø13x75, 2 blood level x ESR & Coagulation 3024 URINE-CONTROL ind. Cased 24h urine bottles in PE, 2,500ml, with cap, graduated 3731 URINE-CONTROL ind. Cased 24h urine tanks in PE, 2,500ml, with cap, graduated 4885 10ml test tube with separating granules+clot acc, in PS, Ø16x100mm, light blue cap 5003 0.75ml micro test tube in HDPE with cap, Ø 7.65 x 35.50 mm, colour neutral 5005 10ml cylindrical test tubes in PS, without rim, not graduated, Ø16 x 100 mm 5006 3ml cylindrical test tubes in PS, not graduated, without rim, Ø11.5 x 55 mm 5015 Caps in PE 10x10 mm, for cuvettes spectrophotometer 5018 5ml cylindrical test tubes in PS, with rim, graduated, Ø12 x 86 5024 Sampling bottles 2,500ml, for 24h urine collection, PE, graduated, Ø130 x 250 mm 5060 60 ml urine containers in PP with screw cap with device for vacuum test tube 5112 3ml flat bottom test tubes in PS, graduated, with rim, Ø12 x 56

5120 120ml urine containers in PP with screw cap with device for

5122 External caps for vacuum test tubes Ø12-13 mm, in PE, colour

5126 External caps for vacuum test tubes Ø15-16 mm, in PE, colour

5127 Caps for reclosing vacuum test tubes Ø16 mm, in PE red

5129 Caps for reclosing vacuum test tubes Ø13 mm, in PE red

vacuum test tube

<u>neut</u>ral

neutral

colour

5140 20ml cylindrical test tubes in PS, not graduated, without ring Ø16 x 150 mm. 5155 Rods for clot detachment and extraction in PS, length 157mm 1000 PCS/BAG 5250 25ml cylindrical test tubes in PS, graduated, with rim, Ø25 x 5300 Stirring rods in PS, Ø3 x 120 mm 5331 10ml conical urine test tubes for instruments, in PS, Ø16 x 105 mm, with cap 5420 Reduction cups for Ø13mm vacuum test tubes, 1ml, in PS, Ø13 x 30 mm 5430 Reduction cups for Ø16mm vacuum test tubes, 2ml, in PS, Ø16 x 30 mm 5434 Square containers 2,000ml for 24h urine collection, PE, graduated, neutral color 5471 Bottle 24h urine collection PE ergonomic 2000ml screw cap, device for vacuum 5472 Bottle 24h urine collection PE brown 2000ml, screw cap, device for vacuum 5520 Caogulometer sample cups for Dade/Sysmex CA50/500/5000 type PS, Ø10x30 mm 5555 10ml cylindrical test tubes in PMMA, not graduated, with rim, Ø16 x 100 mm, 5558 5ml cylindrical test tubes in PMMA, graduated, with rim, Ø12 x 5575 5ml cylindrical test tubes in PMMA, graduated at 3ml, with rim. Ø13 x 75 mm 5630 Cuvettes in PMMA for CibaCorning Express 550 & Plus in rack of 13 segments 5640 Sample cups 1ml in PS for CibaCorning Express 550 & Plus 12,000 PCS/BOX 5650 Sample cups 0.8ml in PS for CibaCorning Express 550 & Plus for paediatrics use 5671 Bottle 24h urine collection PE 2000ml screw cap x vacuum test tube and probe 5672 Bottle brown 24h urine, PE, 2000ml screw cap x vacuum test tube and probe 15cm 5701 Disposable forceps in ABS, ergonomic grip, lenght 124mm 5710 Hitachi 902 cuvettes in bionex, 8 cuvettes rack 5720 Hitachi 911/912 cuvettes, in bionex, 20 cuvettes rack 5730 Hitachi 717 cuvettes, in PMMA, 20 cuvettes rack 5731 Bottle 24h urine collection PE brown 3000ml, screw cap. device for vacuum 5732 Bottle 24h urine collection PE 3000ml screw cap x vacuum test tube and probe 5821 Cuvettes for Olli-C Analyzer, 4ml, in PS, Ø12 x 50 mm 5830 Technicon sample cups 1.5 ml, in PS, Ø13.90 x 24.70 mm 5840 ABBOT Architect sample cups, in PS, Ø19.8 x 49 mm 5860 AxSYM sample cups, in PS, Ø17.50 x 53 mm 5870 Kodak sample cups 0.5ml in PS, Ø16 x 20 mm 5880 STAGO® STart® coagulation analyzer sample cups, in PS, box of 40 pieces 5890 Sigma® Amelung® KC4 DELTA coagulation analyzer cuvettes, bags of 1000 pieces 5901 Hitachi sample cups 3ml in PS, Ø17 x 38 mm 5903 Hitachi sample cups, for pediatric use, Ø17 x 37 mm 5907 Olympus® AU400/AU640 sample cups, PS, 4.5ml, Ø 13.7x 49 mm 5920 Cuvettes for Sherwood/Elvi, 1ml, in PS, Ø12 x 27 mm 10,000 PCS/BOX 5921 Cuvettes for Elvi 818-819-820, 1 ml, in PS, Ø12 x 34.50 mm 5930 Cuvettes for Fibrintimer, 1.3ml, in PS, Ø11.9x34.5 mm, with metallic mixers 5931 Coagulation cup PP for Option, Behnk Thrombotimer Ø8.6x22.4, metallic mixers 5941 Cuvettes for Amelung 1.5 ml, in PS, Ø20x23mm, without mixer 10,000 PCS/BOX 5951 Cuvette for coagulometer TECO® -DiaMed®-DIALAB® type,PS, n°1 cell 5961 Cuvette for coagulometer TECO® -DiaMed®-DIALAB® type, in PS, n°2 cells 5971 Cuvettes for ACCU CoaDATA® coagulometer, in PS, with metallic steal stick 5984 Cuvettes for SEAC CLOT S2 coagulometer, in PS, with metallic steal stick

5990 Separating granules in PS, in packages of 1 Kg

6005 10ml cylindrical test tubes in PS, with rim, graduated, Ø16 x

6013 7ml cylindrical test tubes in PS, without rim, not graduated

Ø13x100mm

6301 2ml cryotubes in PP internal thread, not serigraphed, screw cap aside 6302 1.2ml cryotubes in PP, internal thread, serigraphed, Ø12.50 x 43 mm, sterile 6311 2ml cryotubes in PP, internal thread, serigraphed, Ø12.50 x 49

mm, sterile

6321 4ml cryotubes in PP, internal thread, serigraphed, Ø12.50 x 75 mm, sterile

6331 5ml cryotubes in PP, skirted, internal thread, serigraphed, Ø12.50x90 mm, sterile

6402 1.2ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 43 mm, sterile

6405 3ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 70 mm, sterile

6411 2ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 49 mm, sterile

6421 4ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 75 mm, sterile

6431 5ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 90 mm, sterile 6840 Test tubes rack hermetic lid for n°40 tubes Ø12-16 mm,

conform to ADR/RID rules 6910 Light blue colored disks in PP to identify cryotube

9402 Tips Biohit m-LINE/PROLINE type, with filter, 0.1-10ul, neutral, sterile rack 96 pcs

9501 Filter tips Eppendorf type, vol. 101-1000 ul, neutral, sterile in rack of 96pcs

9502 Filter tips Eppendorf type, vol. 5-100 ul, neutral, sterile in rack of 96pcs

9503 Filter tips Eppendorf type, vol. 0.5-10 ul, neutral, sterile in rack of 96pcs

9504 Filter tips Eppendorf type, vol. 2-20 ul, neutral colour, sterile in rack of 96pcs

9601 Filter tips Gilson type, 2-160ul beveled grad, neutral, sterile in rack of 96pcs

9603 Filter tips Gilson type, 2-100ul beveled grad, neutral, sterile in rack of 96pcs

9605 Filter tips Gilson type, 2-30ul beveled gradu, neutral, sterile in rack of 96pcs

9606 Filter tips Gilson type, vol. 2-200ul beveled, neutral, sterile in rack of 96pcs

9610 Filter tips Gilson type, vol. 0.1-10 ul, neutral, sterile in rack of

9615 Filter tips Gilson type, vol. 101-1000 ul, neutral, sterili in rack da 96pz

9620 Filter tips Eppendorf type, 20-300 ul graduated, neutral, sterile in rack of 96pcs

9701 Filter tips Universal type, vol. 100-1000 ul, neutral, sterile in rack of 96pcs

9702 Tips for gel loading in PP, vol. 0.1-200 ul, neutral, sterile in rack of 96pcs

9703 Filter tips Universla type, vol. 50-1000 ul, graduated, neutral, sterile rack of 96pcs

9710 Filter tips Gilson type, vol. 0.1-10 ul, neutral, sterile in rack of 96pcs

9711 Filter tips Universal type, vol. 2-200 ul, neutral, sterile in rack of 96pcs

9712 Filter tips universal type in PP, vol. 2-30 ul, neutral, sterile in rack of 96 pcs

9713 Filter tips universal type in PP, vol. 2-100 ul, neutral, sterile in rack of 96 pcs

9801 Macro tips Gilson type with filter vol. 1000-5000 ul, blue sterile in rack of 50 pieces

9802 Macro tips Eppendorf type with filter vol. 1000-5000 ul, neutral 9803 Macro tips Finnpipette type with filter, vol. 1000-5000ul, neutral, sterile

9810 Macro tips Gilson type with filter, vol. 2000-10000 ul, neutral, sterile in rack 25pcs

9811 Macro tips Biohit type with filter, vol. 2000-10000 ul, neutral, sterile in rack 25pcs

10001 Macro tips Gilson type, vol. 2,000-10,000ul, neutral, packing

10005 Macro tips Biohit type, vol. 2,000-10,000ul, neutral, packing 100pcs

10061 TPX cylindrical test tubes, 7 ml, with rim, not graduated, Ø12 x 100 mm

10062 TPX cylindrical test tubes, 10 ml, with rim, not graduated Ø16 x 100 mm

10063 TPX cylindrical test tubes, 16 ml, with rim, not graduated Ø18 x 100 mm

10064 TPX cylindrical test tubes, 30 ml, with rim, not graduated Ø24 x 90 mm

10065 TPX cylindrical test tubes, 22 ml, with rim, not graduated Ø20 x 100 mm

10066 TPX cylindrical test tubes, 31 ml, with rim, not graduated Ø24 x 95 mm

10067 TPX cylindrical test tubes, 55 ml, with rim, not graduated Ø30 x 100 mm

10068 TPX cylindrical test tubes, 75 ml, with rim, not graduated Ø35 x 100 mm

10069 TPX cylindrical test tubes, 110ml, with rim, not graduated Ø40 x 120 mm

10070 TPX cylindrical test tubes, 140ml, with rim, not graduated Ø45 x 120 mm

10071 TPX cylindrical test tubes, 180ml, with rim, not graduated Ø50 x 120 mm

10110 SEDI-RATE E.S.R. System Graduated pipette + test tube with 0.2ml of Na Citrate

10121 PP cylindrical test tubes, 7 ml, with rim, not graduated, Ø12 x 100 mm

10122 PP cylindrical test tubes, 10 ml, with rim, not graduated Ø16 x 100 mm

10123 PP cylindrical test tubes, 16 ml, with rim, not graduated Ø18 x 100 mm

10124 PP cylindrical test tubes, 30 ml, with rim, not graduated Ø24 x 90 mm

10125 PP cylindrical test tubes, 22 ml, with rim, not graduated Ø20 x 100 mm

10126 PP cylindrical test tubes, 31 ml, with rim, not graduated Ø24 x 95 mm 10127 PP cylindrical test tubes, 55 ml, with rim, not graduated Ø30

x 100 mm 10128 PP cylindrical test tubes, 75 ml, with rim, not graduated Ø35

10129 PP cylindrical test tubes, 110ml, with rim, not graduated Ø40

x 120 mm 10130 PP cylindrical test tubes, 140ml, with rim, not graduated Ø45 x 120 mm

10131 PP cylindrical test tubes, 180ml, with rim, not graduated Ø50 x 120 mm

10150 10ml test tubes with screw cap, self-standing base, PP, graduated, Ø16x100mm.

10160 5ml test tubes with screw cap and self-standing base, PP, graduated, Ø16x60mm.

10170 5 ml cylindrical test tubes PP, with blue screw cap, not graduated, Ø12 x 75 mm

10180 10ml test tubes PP with self-standing base, assembled screw cap, Ø16x100 mm 10181 PS cylindrical test tubes, 7 ml, with rim, not graduated, Ø12 x

100 mm

10182 PS cylindrical test tubes, 10 ml, with rim, not graduated Ø16 x 100 mm

10183 PS cylindrical test tubes, 16 ml, with rim, not graduated Ø18 x 100 mm 10184 PS cylindrical test tubes, 30 ml, with rim, not graduated Ø24

x 90 mm 10185 PS cylindrical test tubes, 22 ml, with rim, not graduated Ø20

x 100 mm 10186 PS cylindrical test tubes, 31 ml, with rim, not graduated Ø24

x 95 mm 10187 PS cylindrical test tubes, 55 ml, with rim, not graduated Ø30

x 100 mm 10188 PS cylindrical test tubes, 75 ml, with rim, not graduated Ø35

x 100 mm 10189 PS cylindrical test tubes, 110ml, with rim, not graduated Ø40 x 120 mm

10190 PS cylindrical test tubes, 140ml, with rim, not graduated Ø45 x 120 mm

10191 PS cylindrical test tubes, 180ml, with rim, not graduated Ø50 x 120 mm

10200 5 ml false bottom test tubes in PP, Ø 16x75 mm, bags of 500

10205 5ml cylindrycal test tubes in PP, with hinged-lid, Ø13x52mm, graduated

10206 10ml cylindrycal test tubes in PP, with hinged-lid, Ø16x80mm, graduated

10241 TPX conical test tubes, 10 ml, with rim, not graduated Ø16 x 108 mm

10242 TPX conical test tubes, 16 ml, with rim, not graduated Ø18 x 120 mm

10251 3ml cylindrical test tubes in Polyethylene, graduated, with rim, Ø12 x 55 mm.

10252 5ml cylindrical test tubes in Polyethylene, graduated, with rim, Ø12 x 86 mm.

10271 PP conical test tubes, 10 ml, with rim, not graduated Ø16 x
108 mm 10272 PP conical test tubes, 16 ml, with rim, not graduated Ø18 x
120 mm
10300 Screw cap for false bottom tubes 10200, bags of 1000 pcs 10351 50ml conical test tubes in PP, with light blue screw cap,
graduated, Ø30x115mm.
10352 15ml conical test tubes in PP, with screw cap, graduated,
017 x 120 mm. 10361 10ml cylindrical test tubes in PS, with screw cap, Ø16x100
mm
10362 15ml cylindrical test tubes in PS, with screw cap, Ø16 x 120
mm. 10363 20ml cylindrical test tubes in PS, with screw cap, Ø16 x 150
mm. 10401 Caps in PE colour neutral, for test tubes Ø12 mm
10402 Caps in PE colour neutral, for test tubes Ø12 mm
10403 CAPS FOR T. TUBES DIAM. 14.5 MM. FOR TUBES DIAM.
16 MM. 10404 Caps in PE colour neutral, for test tubes Ø18 mm
10405 Caps in PE colour neutral, for test tubes Ø24 mm
10406 Caps in PE colour neutral, for test tubes Ø30 mm
10407 Caps in PE colour neutral, for test tubes Ø35 mm
10408 Caps in PE colour neutral, for test tubes Ø40 mm
10409 Caps in PE colour neutral, for test tubes Ø45 mm 10410 Caps in PE colour neutral, for test tubes Ø50 mm
10410 Caps in PE colour neutral, for test tubes 200 mm
10621 Securbox for transport of biological samples, rack of 10
holes, 2.000ml, in PP
10622 Securbox for transport of biological samples, rack of 99
10631 5ml containers in PE, with screw cap, Ø21 x 30 mm
10632 30ml containers in PE, with screw cap, Ø35 x 53 mm
10633 90ml containers in PE, with screw cap, Ø55 x 62 mm 10720 Round bowls with rim, in PP, 10 liter, Ø350 x 160 mm
10733 Safety box in PC, with lid with o-ring, foam insert x 54 test
tubes & 4 containers
10831 Laboratory spatulas, in high impact PS, lenght 150 mm,
spatula-spatula type 10832 Laboratory spatulas, in high impact PS, lenght 180 mm,
spatula-spatula type
10833 Laboratory spatulas, in high impact PS, lenght 180 mm, spatula-spoon type
10834 Laboratory spatulas, in high impact PS, lenght 210 mm,
spatula-spoon type 11452 15ml conical test tubes PS, screw cap yellow colour,
graduated, Ø17x120mm.
11581 Centrifuge conical test tubes in PS da 13.5ml, Ø16x110 mm, with white screw cap
11681 Centrifuge conical test tubes in PP da 13.5ml, Ø16x110 mm,
12731 Sampling tanks 2,500ml, for 24h urine collection, PE,
graduated, 245x115x160 mm
13501 Microscope slides 26x76 mm, cut type, thick 0.9/1.0 mm 13502 Microscope slides 26x76 mm, ground edges, thick 0.9/1.0
mm
13503 Microscope slides 26x76 mm, frosted end, thick 0.9/1.0 mm
13504 Microscope slides 26x76 mm, ground edges frosted end,
thickness 0.9/1.0 mm 13551 Microscope coloured slides, frosted end white colour, 26x76
13552 Microscope coloured slides, frosted end blue
colour,26x76mm, thick 0.95/1.05 mm 13553 Microscope coloured slides, frosted end pink
colour,26x76mm, thick 0.95/1.05 mm
13554 Microscope coloured slides, frosted end yellow
colour,26x76mm, 0.95/1.05 mm 13555 Microscope coloured slides, frosted end green
colour,26x76mm
13556 Microscope coloured slides, frosted end orange,26x76mm,
hick 0.95/1.05 mm 13561 Microscope slides with n° 1 cavity, 25x75mm, ground edges,
safety corners 13562 Microscope slides with n° 2 cavity, 25x75mm, ground edges,
safety corners
13570 Positive charge slides 26x76mm with white writing area
13580 Sinalized coated slides 26x76 mm, with white writing area
14005 Embedding cassettes, in acetal resin, white colour, square grid
14006 Embedding cassettes, in acetal resin, yellow colour square
grid

14007 Embedding cassettes, in acetal resin, green colour, square
grid 14008 Embedding cassettes, in acetal resin, pink colour, square
grid
14009 Embedding cassettes, in acetal resin, light blue, square grid
14010 Embedding cassettes in acetal resin (POM), orange, square
grid
14100 Protective biopsy pads, 26x30 mm, in polyester foam, with controlled porosity
14105 Biopsy cassettes, in acetal resin, white colour, square grid
14106 Biopsy cassettes, in acetal resin, yellow colour square grid
14107 Biopsy cassettes, in acetal resin, green colour, square grid
14108 Biopsy cassettes, in acetal resin, pink colour, square grid
14109 Biopsy cassettes, in acetal resin, light blue, square grid 14115 Embedding rings in ABS, in white colour
14116 Embedding rings in ABS, in yellow colour
14117 Embedding rings in ABS, in green colour
14118 Embedding rings in ABS, in pink colour
14119 Embedding rings in ABS, in light blue colour
14120 20ml surgical containers in PP yellow screw cap, graduated,
Ø31 x 40 mm 14121 40ml surgical containers in PP yellow screw cap, graduated,
Ø44 x 39 mm
14122 60ml surgical containers in PP yellow screw cap, graduated,
Ø44 x 58 mm
14123 90ml surgical containers in PP yellow screw cap, graduated, Ø44 x 73 mm
14124 120 ml surgical containers in PP, yellow screw cap graduated
Ø52 x 77 mm
14125 Mega embedding cassettes with rectangular grid, white
14126 Mega embedding cassettes, in acetal resin, yellow colour
rectangular grid
14127 Mega embedding cassettes, in acetal resin, green colour, rectangular grid
14128 Mega embedding cassettes, in acetal resin, pink colour,
rectangular grid
14129 Mega embedding cassettes, in acetal resin, light blue,
rectangular grid 14131 30 ml containers for biopsy in PS, with pressure cap in PE,
14131 30 mil containers for biopsy in PS, with pressure cap in PE, Ø34 x 41 mm
14132 50 ml containers for biopsy in PS, with pressure cap in PE,
Ø39 x 52 mm
14134 100ml containers for biopsy in PS, with pressure cap in PE,
Ø51 x 60 mm 14135 Super mega cassettes, in acetal resin, white colour
14136 150ml containers for biopsy in PS, with pressure cap in PE,
Ø65 x 50 mm
14138 200ml containers for biopsy in PS, with pressure cap in PE,
Ø65 x 67 mm 14140 250ml containers for biopsy in PS, with pressure cap in PE,
265 x 85 mm
14142 Surgical specimen containers, in PP, with pressure cap,
500ml, Ø120x80 mm
14143 Surgical specimen containers, in PP, with pressure cap,
1.000ml, Ø120x115 mm 14144 Surgical specimen containers, in PP, with pressure cap,
1.500ml, Ø120x150 mm
14149 160 ml surgical containers in PP, yellow screw cap graduated
Ø90 x 56 mm
14150 Transparent containers in PP, for surgical specimens, 150ml, Ø 69 x 67 mm
14151 250 ml surgical containers in PP, yellow screw cap graduated
Ø90 x 56 mm
14152 500 ml surgical containers in PP, yellow screw cap graduated
Ø90 x 109 mm
14153 1000ml surgical containers in PP, yellow screw cap graduated Ø113 x 138 mm
14155 Transparent containers in PP, for surgical specimens, 250ml,
Ø 95 x 61,5 mm
14160 Transparent containers in PP, for surgical specimens, 500ml,
Ø 117,8 x 79,15 mm
14161 Cylindrical jars with cap, 70 ml, in HDPE, inner cap 14162 Cylindrical jars with cap, 120 ml, in HDPE, inner cap
14163 Cylindrical jars with cap, 250 ml, in HDPE, inner cap
14164 Cylindrical jars with cap, 500 ml, in HDPE, inner cap
14165 Cylindrical jars with cap, 1,000 ml, in HDPE, inner cap
14166 Cylindrical jars with cap, 2,000 ml, in HDPE, inner cap
14167 Cylindrical jars with cap, 750 ml, in HDPE, inner cap
14168 Cylindrical jars with cap, 1500 ml, in HDPE, inner cap 14170 Transparent containers in PP, for surgical specimens,
1000ml Ø 132,3 x 129,4 mm

14175 Transparent containers PP, for surgical specimens, 2000ml Ø170x154 mm, handle
14180 Transparent containers PP, surgical specimens, 3000ml
Ø199x132,3mm, handle 14185 Transparent containers PP, surgical specimens, 5000ml Ø
227x181,1mm, handle
14190 Big containers PP, surgical specimens, 5,500ml, 265x190x142,8 mm, with handle
14192 Big containers PP, surgical specimens, 2,500 ml, 199x140x132 mm, without handle
14195 Big containers PP, surgical specimens, 11,000ml,
277x242x223.5 mm, with handle 14205 Embedding cassettes, in acetal resin, white colour,
rectangular grid
14206 Embedding cassettes, in acetal resin, yellow colour rectangular grid
14207 Embedding cassettes, in acetal resin, green colour, rectangular grid
14208 Embedding cassettes, in acetal resin, pink colour,
rectangular grid 14209 Embedding cassettes, in acetal resin, light blue, rectangular
grid 14215 Embedding cassettes without lid, white color, in POM 28 x 40
x 6 mm
14216 Embedding cassettes without lid, yellow color, in POM 28 x 40 x 6 mm
14217 Embedding cassettes without lid, green color, in POM 28 x 40 x 6 mm
14218 Embedding cassettes without lid, pink color, in POM 28 x 40
x 6 mm 14220 Stainless steel lids for standard embedding cassettes, 28 x
40 mm 14245 Stackable embedding cassettes, POM, white colour
14246 Stackable embedding cassettes, POM, yellow colour
14247 Stackable embedding cassettes, POM, green colour
14248 Stackable embedding cassettes, POM, pink colour
14249 Stackable embedding cassettes, POM, light blue colour
14265 Embedding cassettes with 4 compartments, white colour, rectangular grid
14266 Embedding cassettes with 4 compartments, yellow colour,
rectangular grid 14267 Embedding cassettes with 4 compartments, green colour,
rectangular grid
14268 Embedding cassettes with 4 compartments, pink colour, rectangular grid
14269 Embedding cassettes with 4 compartments, blue colour, rectangular grid
14301 Stainless steel base mould, 7 x 7 x 6 mm
14302 Stainless steel base mould, 15 x 15 x 6 mm
14303 Stainless steel base mould, 24 x 24 x 6 mm
14304 Stainless steel base mould, 30 x 24 x 6 mm
14305 Stainless steel base mould, 37 x 24 x 6 mm
14306 Stainless steel base mould, for mega cassettes 14307 Stainless steel base mould, for super mega cassettes
14401 Disposable base mould in PVC, 7 x 7 x 6 mm DIM. 7x7x6
MM
14402 Disposable base mould in PVC, 15 x 15 x 6 mm DIM. 15x15x6 MM
14403 Disposable base mould in PVC, 24 x 24 x 6 mm DIM. 24x24x6 MM
14404 Disposable base mould in PVC, 30 x 24 x 6 mm DIM.
30x24x6 MM 14405 Disposable base mould in PVC, 37 x 24 x 6 mm DIM.
37x24x6 MM
14406 Disposable base mould in PVC, for mega cassettes 14407 Disposable base mould in PVC, for super mega cassettes
14501 Biopsy bags for histological processing, in polyester, 30x40
mm
14502 Biopsy bags for histological processing, in polyester, 45x60 mm
14503 Biopsy bags for histological processing, in polyester, 75x95 mm
15101 Slides for urine sedimentation in PMMA
15102 Kit with 100 slides for urinary sediments (10 cells) + 1000
special pasteur pipettes 15103 Slides urinary sediments kit + Pasteur pipette + staining
solution 15104 Sternheimer & Malbin staining solution for urinary sediment.
35ml dropping bottle
15361 10ml cylindrical test tubes in PS, screen-printed graduation, with screw cap

15362 15ml cylindrical test tubes in PS, screen-printed graduation,
with screw cap 18100 Cuvette 12 segments COBAS MIRA MIRA PLUS type
autoanalyzer in PMMA 18101 Cuvette 12 segments Cobas Mira and MiraPlus type, in
I PMMA
18600 Multi-cuvettes for Konelab 20, in racks of 30 multicuvettes, in PMMA, 2 forceps
19550 Urine containers for testing drugs abuse, seal cap, security
lock, chain custody 19702 Tips for gel loading in PP, vol. 0.1-200 ul, neutral, packing
1.000pcs 19720 Tips for gel loading 0.1-20 ul with filter, in neutral PP, sterile
in rack of 96 pieces
19730 Tips for gel loading 0.1-100ul with filter, in neutral PP, sterile in rack of 96 pieces
20351 50ml conical test tubes PP, screw cap, graduated Ø30x115mm self-standing base
30001 No additive plain vacuum tube, PET, 2.0 ml, Ø13 x 75 mm,
sterile, white cap, label 30002 No additive plain vacuum tube, PET, 3.0 ml, Ø13 x 75 mm,
sterile, white cap, label 30003 No additive plain vacuum tube, in PET, 4.0 ml, Ø13x75 mm,
sterile, white cap, label
30004 No additive plain vacuum tube, PET, 6.0 ml, Ø13x100mm, sterile, white cap, label
30011 Gel+clot activator vacuum tube vol. 3.5 ml, PET Ø13x75 mm,
sterile, red cap fabel 30012 Gel+Clot activator vacuum tube 5 ml, PET, Ø13x100mm,
sterile, red cap and label 30013 Gel+Clot activator vacuum tube 8 ml, PET, Ø16x100 mm,
sterili, red cap and label
30014 Rapid Gel + Clot act. vacuum tube, vol. 4 ml, PET, Ø13x75mm sterile, red cap, label
30020 Clot activator vacuum tube in PET, vol. 2 ml, Ø13x75 mm, sterile, red cap and label
30021 Clot activator vacuum tube in PET, vol. 4 ml, Ø13x75 mm,
sterile, red cap and label 30022 Clot activator vacuum tube in PET, vol. 6 ml, sterile, red cap
and label 30023 Clot activator vacuum tube in PET, vol. 9 ml, sterile, red cap
and label
30031 Gel+clot activator vacuum tube vol. 3.5 ml, in PET sterile, gold cap and label
30032 Gel+Clot activator vacuum tube vol. 5 ml, in PET, sterile, gold cap and label
30033 Gel+Clot activator vacuum tube vol. 8 ml, in PET, sterili, gold
cap and label 30100 K2 EDTA vacuum tubes in PET, vol. 2 ml, Ø13 x 75 mm,
sterile, violet cap and label 30101 K2 EDTA vacuum tubes in PET, vol. 3 ml, Ø13 x 75 mm,
sterile, violet cap and label
30102 K2 EDTA vacuum tubes in PET, vol. 4 ml, Ø13 x 75 mm, sterile, violet cap and label
30103 K2 EDTA vacuum tubes in PET, vol. 6 ml, sterile, violet cap and label
30104 K2 EDTA vacuum tubes in PET, vol. 9 ml, sterile, violet cap
and label 30200 K3 EDTA vacuum tubes in PET, vol. 2 ml, sterile, violet cap
and label 30201 K3 EDTA vacuum tubes in PET, vol. 3 ml, Ø13 x 75 mm,
sterile, violet cap and label
30202 K3 EDTA vacuum tubes in PET, vol. 4 ml, Ø13 x 75 mm, sterile, violet cap and label
30203 K3 EDTA vacuum tubes in PET, vol. 6 ml, sterile, violet cap
and label 30204 K3 EDTA vacuum tubes in PET, vol. 9 ml, sterile, violet cap
and label 30300 ESR vacuum tube in PET, with 3,8% 4NC, vol. 1.6ml, sterile,
black cap and label
30500 3,2% 9NC vacuum tube in PET, vol. 2.7 ml, sterile, light blue cap, label
30501 3,2% 9NC vacuum tube in PET, vol. 3.6 ml, sterile, light blue cap, label
30503 3,2% 9NC vacuum tube in PET, vol. 2 ml, sterile, light blue
cap, label 30600 Glucose NH+NF vacuum tube in PET, vol. 2 ml, sterile, grey
cap and label 30601 Glucose NH+NF vacuum tube in PET, vol. 4 ml, sterile, grey
cap and label
30800 Lithium Heparin vacuum tube in PET, vol. 2 ml, sterile, green cap and label

30801 Lithium Heparin vacuum tube in PET, vol. 4 ml, sterile, green cap and label 30802 Lithium Heparin vacuum tube in PET, vol. 6 ml, sterile, green cap and label 30900 Gel+Lithium Heparin vacum tube vol. 4 ml, in PET, sterile, light green cap,label 30901 Gel+Lithium Heparin vacum tube vol. 5 ml, in PET, sterile, light green cap,label 31400 Straws with urine collection device, lenght 90 mm, not sterile 31500 Straws with urine collection device for vacuum, straw length 170 mm, not sterile 35100 Vacuum urine test tube 9 ml, PET, conical bottom, Ø16x100, yellow cap, sterile 35150 Vacuum urine test tube 9 ml, PET, round bottom, without additive, sterile 35200 Vacuum urine test tube 9ml,PET conical bottom with boric acid yellow cap, sterile 35250 Vacuum urine test tube 9ml,PET round bottom, with boric acid, yellow cap, sterile 36005 K2EDTA+Gel, vacuum tubes, PET, vol. 5 ml, sterile, violet cap and label 50351 50ml conical test tubes in PP, with screw cap, graduated serigraphed. 50352 15ml conical test tubes in PP, with screw cap, graduated serigraphed, 50353 10ml conical test tubes in PP, with blue screw cap, graduated serigraphed, 50354 50ml conical test tubes in PP, self-standing base, serigraphed screw cap, 65351 50ml conical test tube PP with cap, graduated serigraphed, Ø30x114mm 65352 15ml conical test tube PP with cap, graduated serigraphed, Ø18x118mm 66001 Macro tips Gilson type, vol. 2,000-10,000ul, neutral, in rack of 25pcs 66005 Macro tips Biohit type, vol. 2,000-10,000ul, neutral, in rack of 25 pieces 309247 120ml urine containers in PP, with device for vacuum tube, sterile ind wrapped 309253 Faeces container with screw cap, spoon, PP, 60ml, sterile -Angelini cases 309343 Urine test tube with pressure cap, PS, 10ml, sterile -Angelini cases 309346 Graduated urine container with screw cap, PP, 150ml sterile Angelini cases 9941083653 Graduated faece container with screw cap 60ml, sterile APOTEKE cases 9943073653 Graduated urine container with screw cap, 150ml sterile - APOTEKE cases 02018138000000 Conical graduate sterile urine test tubes, in PS, 10ml, with light blue pressure cap, in single case with label 02018139000000 Graduate sterile urine containers, PP, 100 ml, with screw cap, in single case with label. 02018139100000 Graduate sterile urine containers, PP, 100 ml, with screw cap and handle, in single case with label. 02018139200000 Graduate sterile urine containers, PP, 120ml, with screw cap and system for vacuum tubes, in single case with label. 02018140000000 Sterile faeces containers, PP, 60ml, with pressure cap and spoon, in single case with label. 02050089000000 "24 hours" urine sampling bottle, PE, 2.500ml, with label, not sterile, in single cases. 02083654000000 Graduate sterile urine containers, PP, 100 ml, with screw cap, individually wrapped, with label. In Dr. Marcus case 10001/SG Macro tips Gilson type, vol. 2,000-10,000ul, neutral, sterile in bags of 5pcs 10005/SG Macro tips Biohit type, vol. 2,000-10,000ul, neutral, sterile in bags of 5 pieces 1001/B Tips Beckman type in PP, vol. 101-1000 ul, neutral, packing 1,000pcs 1001/B/SG Tips Beckman type in PP, vol. 101-1000 ul, neutral, sterile in bags of 5pcs 1001/E Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, packing 1,000pcs 1001/E* Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, packing 1,000pcs 1001/E/200 Tips for micropipettes Eppendorf type, PP, blue, 101-1000µl 1001/E/500 Tips Eppendorf type in PP, vol. 100-1000ul, blue colour, packing of 500pcs 1001/E/CS Tips for micropipettes Eppendorf type, PP, blue, 101-

1000µl

1001/E/SG Tips Eppendorf type in PP, vol. 50-1000ul\blue colour, sterile in bags of 5pcs 1001/E/SG/CS Tips Eppendorf type in PP, vol. 50-1000ul blue colour, sterile 1001/EN Tips Eppendorf type in PP, vol. 100-1000ul, neutral, packing 1,000pcs 1001/G Tips Gilson type in PP, vol. 50-1000 ul, blue colour, packing 1001/G* Tips Gilson type in PP, vol. 50-1000 ul, blue colour, packing 1,000pcs 1001/G/250 PIPETTE TIPS 101-1000 UL BLUE GILSON TYPE UL.-BAGS OF 1,000 PCS 1001/G/CS Tips for micropipettes Gilson P500 P1000 type, PP, blue, 100-1000µl 1001/G/SG Tips Gilson type in PP, vol. 50-1000 ul, blue colour. sterile in bags of 5pcs 1001/G/SG/CS Tips Gilson type, in PP blue colour, vol. 50 - 100 ul, sterile 1001/O Tips Oxford type in PP, vol. 101-1000ul, green colour, packing 1,000pcs 1001/O/SG Tips Oxford type in PP, vol. 101-1000ul, green colour, sterile in bags of 5pcs 1001/OB Tips Oxford type in PP, vol. 101-1000ul, blue colour, packing 1,000pcs 1001/OB/SG Tips Oxford type in PP, vol. 101-1000ul, blue colour, sterile in bags of 5pcs 1001/U Universal tips in PP, vol. 50-1000 ul, blue colour, packing 1001/U/SG Universal tips in PP, vol. 50-1000 ul, blue colour, sterile in bags of 5pcs 1001/U/SG/CS Universal tips in PP, vol. 50-1000 ul, blue colour, sterile ind. wrapped 1001/UN Universal tips in PP, vol. 50-1000 ul, neutral colour, graduated, bags of 1,000pcs 1001/UN/SG Universal tips in PP, vol. 50-1000 ul, neutral col,steril 1001/UN/SG/CS Universal tips in PP, vol. 50-1000ul, neutral, graduated, sterile 1002/U Tips Eppendorf type in PP, 20-300ul graduated, neutral, packing 1,000pcs 1002/U/SG Tips Eppendorf type in PP, 20-300ul graduated, neutral, sterile 1002/U/SG/CS Tips Eppendorf type in PP, 20-300ul, graduated, neutral, sterile 1003* 1.5ml micro test tubes in PP, Eppendorf type, with cap, 1003/B 1.5ml micro test tubes in PP, Eppendorf type, without cap 1003/C 0.5ml micro test tubes in PE, Beckman type, with cap 1003/F 1.5ml micro test tubes PP, Eppendorf type, graduated, cap, DNA-DNasi-RNasi free 1003/G 1.5ml micro test tubes in PP, Eppendorf type, graduated, with cap 1003/G* 1.5ml micro test tubes in PP, Eppendorf type, graduated, with cap 1003/G/500 1,5 micro test tube PP. eppendorf type.grad, bags 500 with cap. bags 500 1003/G/SG 1.5ml micro test tubes in PP, Eppendorf type, graduated, sterile 1003/HT 2ml micro test tubes in PP for Hyland-Travenol, without cap. Ø13 x 40 mm. 1003/HT/250 2ml micro test tubes in PP for Hyland-Travenol, without cap 1003/SCL 1.5 ml micro test tubes in PP, graduated with SecureLock cap, DNase RNase DNA & pyrogen free 1003/SG 1.5ml micro test tubes in PP, Eppendorf type, with cap, sterile 1003/SG/100 MICRO T. TUBES EPPENDORF TYPE IN PP Ø10x40 MM VOL. 1.5 ML STERILE - BAGS OF 100 PCS 1003/SG/50 MICRO T. TUBES EPPENDORF TYPE IN PP Ø10x40 MM VOL 1.5 ML IN BAGS OF 50 PCS - STERILE 1003/V 0.5ml micro test tubes in PP, Vitraton Akes type, with cap 1003/V* 0.5ml micro test tubes in PP, Vitraton Akes type, with cap 1005/S 10ml cylindrical test tubes in PS, without rim, graduated Ø16 x 100 mm. 1006/MO 3ml cylindrical test tubes in PP, graduated, without rim, Ø12 x 55 mm 1008/C Caps in PE Ø11 mm for test tubes for RIA art. 1014/C 1009/C/E 10ml conical test tubes in PS, with rim and label, graduated, Ø16 x 100 mm. 1009/C/T 10ml conical test tubes in PS, with rim and cap, graduated, Ø16 x 100 mm. 1009/C/T/CS 10ml conical test tubes in PS, with rim and with red cap, Ø16x100mm

4009/C/T/SG 10ml conical test tubes in PS, rim and with red cap, -Ø16 x 100 mm, sterile 1009/C/T/SG/CS 10ml conical test tubes in PS, with rim and red cap, Ø16x100 mm, sterile 1009/C/T/SGCS 10ml conical test tubes in PS, with rim and red cap, Ø16x100 mm, sterile 1009/C/TB 10ml conical test tubes in PS, with rim and white cap Ø16x100 mm graduated 1009/C/TB/E 10ml conical test tubes PS, rim, white capn label, Ø16x100 mm. Graduated 1009/C/TB/E/SG 10ml conical test tubes PS, rim, white cap, label graduated, sterile 1009/C/TBE/CS 10ml conical test tubes in PS, with rim, label and white cap, Ø16x100 mm 1009/C/TE 10ml conical test tubes in PS, with rim, label and cap, Ø16 x 100 mm. 1009/C/TE/2000 10ml conical test tubes in PS, with rim, label and cap, Ø16 x 100 mm. 1009/C/TE/CS 10ml conical test tubes in PS, with rim, label and cap, Ø16x100 mm 1009/C/TE/SG 10ml conical test tubes in PS, with rim, label and cap, Ø16x100 mm, sterile 1009/C/TE/SG/CS 10ml conical test tubes in PS, with rim label cap, graduated 1009/C/TG 10ml conical test tubes PS, rim and with white cap Ø16x100 mm graduated 1009/C/TGE/SG 10ml conical test tubes PS, rim, label and yellow cap,Ø16x100mm, sterile 1009/C/TR 10ml conical test tubes in PS, with rim, graduated, Ø16x100 mm, red cap 1009/CTBESGCS 10ml conical test tubes PS, rim, white cap, label, graduated, sterile 1009/E 10ml cylindrical test tubes in PS, with rim, graduated, Ø16 x 100 mm, with label 1009/E/SG 10ml cylindrical test tubes in PS, with rim, without cap, with label, sterile 1009/MO/E 10ml cylindrical test tubes in PP, with rim, graduated, 1009/MO/T 10ml cylindrical test tubes in PP, with rim, graduated, with cap 1009/MO/T/100 10ml cylindrical test tubes PP, with rim, graduated, Ø16x100 mm, cap 1009/MO/T/AL 10ml cylindrical test tubes in PP, with rim, graduated, Ø16 x 100 mm, cap 1009/MO/T/CS 10ml cylindrical test tubes PP, graduated, rim, red cap, ind. wrappped 1009/MO/T/SG 10ml cylindrycal test tubes PP, Ø16x100mm, graduated, rim, sterile 1009/MO/TB 10ml cylindrical test tubes in PP, rim, graduated, Ø16x100mm, white cap 1009/MO/TB/E 10ml cylindrical test tubes in PP, rim and white cap, graduated, label 1009/MO/TB/E/SG 10ml cylindrical test tubes in PP, graduated, with rim, label 1009/MO/TBL/E/SG 10ml cylindrical test tubes in PP, graduated, with rim, label and cap 1009/MO/TBL/ESG 10ml cylindrical test tubes in PP, graduated, with rim, label and cap 1009/MO/TE 10ml cylindrical test tubes PP, with rim, graduated, Ø16x100mm,cap, label 1009/MO/TE/SG 10ml cylindrical test tubes in PP, graduated, rim, label, red cap sterile 1009/MO/TE/SG/C 10ml cylindrical test tubes PP, graduated, rim, label, cap sterile 1009/MO/TE/SG/CS 10ml cylindrical test tubes in PP, graduated, rim, label, cap, sterile 1009/MO/TG 10ml cylindrical test tubes in PP, rim, graduated, Ø16x100mm,yellow cap 1009/MO/TG/E/SG 10ml cylind test tubes PP with rim & label, Ø16x100 graduated 1009/MO/TGE2000 10ml cylindrical test tubes PP, rim, graduated, Ø16x100 mm,cap, label 1009/MO/TR 10ml cylindrical test tubes in PP,rim, graduated, Ø16x100 mm, with red cap 1009/MO/TRE2000 10ml cylindrical test tubes in PP, with rim, graduated, red cap, label 1009/MO/TV/E/SG 10ml cylind test tubes PP with rim & label, Ø16x100 graduated 1009/MOC/E 10ml conical test tubes in PP, with rim and label, graduated, Ø16 x 100 mm. 1009/MOC/T 10ml conical test tubes in PP, with rim and cap, graduated, Ø16 x 100 mm.

Ø16x100mm, red cap, sterile 1009/MOC/TB 10ml conical test tubes PP, rim and white cap, graduated, Ø16 x 100 mm. 1009/MOC/TB/E 10ml conical test tubes PP, rim and white cap, graduated, Ø16x100mm. 1009/MOC/TE 10ml conical test tubes in PP, rim, label and cap, graduated, Ø16x100 mm. 1009/MOC/TE/SG 10ml conical test tubes PP, rim, label,cap, graduated, sterile 1009/MOC/TE/SG/CS 10ml conical test tubes in PP, rim, label and cap, graduated, sterile 1009/MOC/TR 10ml conical test tubes PP, with rim and inserted red cap, graduated. 1009/MOC/TR/E 10ml conical test tubes in PP, with rim, label and red cap, Ø16 x 100 mm 1009/MOCTBESGCS 10ml conical test tubes in PP, graduated, rim, label, Ø16x100 1009/MOCTESG CONIC. 10 ML STER. TEST TUBES IN PP 16x100-W/CAP AND LABEL 1009/MOCTESGCS 10ml conical test tubes in PP, with rim label cap, graduated,sterile 1009/MOCTSG 10ml conical test tubes PP, graduated, Ø16x100mm, red cap, rim, sterile 1009/MOTBESGCS 10ml cylind test tubes PP rim & label, graduated white cap, sterile 1009/MOTBL/E/SG 10ml cylind test tubes PP with rim & label, Ø16x100 graduated 1009/MOTBLESG 10ml cylindrical test tubes PP, graduated, rim, label white cap, sterile 1009/MOTESG100 10ml cylindrical test tubes PP, graduated, rim, label, red cap sterile 1009/MOTESGCS 10ml cylindrical test tubes PP, graduated, rim label cap, sterile 1009/T 10ml cylindrical test tubes in PS, with rim, graduated, Ø16 x 100 mm, with cap 1009/T/SG 10ml cylindrical test tubes in PS, graduated, rim and cap, Ø16x100 mm, sterile 1009/T/SG/CS 10ml cylindrical test tubes in PS, graduated, rim and cap Ø16x100, sterile 1009/TA/E/SG/CS 10ml cylindrical test tubes PS graduated,label and light blue 1009/TB 10ml cylindrical test tubes in PS, rim, graduated, Ø16x100 mm with white cap 1009/TB/E 10ml cylindrical test tubes PS, rim, graduated, Ø16x100 mm, white cap, label 1009/TB/E/RACK 10ml cylindrical test tubes PS, rim, graduated, white cap, label 1009/TB/E/SG 10ml cylindrical test tubes in PS, graduated, with rim label white cap, Ø16x100mm, sterile 1009/TB/E/SG/CS 10ml cylindrical test tubes in PS, graduated, label and white 1009/TBE/CS 10ml cylindrical test tubes in PS, graduated, with rim label, Ø16x100 mm 1009/TE 10ml cylindrical test tubes in PS, with rim, graduated, Ø16x100mm, cap, label 1009/TE/CS 10ml cylindrical test tubes in PS, graduated, with rim label, Ø16x100 mm 1009/TE/SG 10ml cylindrical test tubes in PS, graduated, with rim label and cap, sterile 1009/TE/SG/20 CYLINDRICAL TEST TUBES 10ML PS W/CAP AND LABEL STERILE 1009/TE/SG/AL 10ml cylindrical test tubes PS graduated, rim, label, tongue cap, sterile 1009/TE/SG/CS 10ml cylindrical test tubes in PS, graduated, with rim label cap, sterile 1009/TE/SG/EST 10ml cylindr. test tubes in PS graduated, rim, sterile label, cap, sterile
1009/TG/E/SG/CS 10ml cylindrical test tubes in PS graduated, label and yellow cap 1009/TR 10ml cylindrical test tubes in PS, with rim, graduated, Ø16x100 mm, wit red cap 1009/TR/E 10ml cylindrical test tubes in PS, with rim, graduated, with label, red cap 1009MO/TR/ESGCS 10ml cylindrical test tubes PP graduated, label, cap ind. Wrapped 1009MOCTESGCS 10ml cylindrical test tubes in PP graduated, label and cap 1009MOTESG100 10ml cylindri. test tube in PP Ø16x100 graduated, rim, cap label, sterile 101* Petri dishes Ø 90 mm, without triple vents, in PS aseptic 101/5 petri dishes 90mm w/out vents in PS 5 pcs/bag

1009/MOC/T/SG 10ml conical test tubes in PP, graduated,

101/A Petri dishes Ø90mm, PS, without triple vents, ASEPTIC 101/AN Petri dishes Ø 90 mm, without triple vents, in PS aseptic 101/B Petri dishes Ø90mm, PS, without triple vents, ASEPTIC 101/CS PETRI DISHES IN PS, DIAM.90MM- STERILIZED-IN D.WRAPPED 101/SG Petri dishes Ø 90 mm, without triple vents, in PS sterile R 101/SG* Petri dishes Ø 90 mm, without triple vents, in PS sterile R 101/SG/AN Petri dishes Ø 90 mm, without triple vents, in PS sterile 101/SG/B Petri dishes Ø90, PS, without triple vents, sterile 1010/E 3ml cylindrical test tubes in PS, graduated, without rim, Ø12 x 55 mm, with label 1010/MO/E 3ml cylindrical test tubes in PP, graduated, without rim, Ø12x55mm, label 1010/MO/T 3ml cylindrical test tubes in PP, graduated, without rim, Ø12 x 55 mm, cap 1010/MO/TE 3ml cylindrical test tubes PP, graduated, no rim, Ø12x55 mm, cap and label 1010/MO/TE/SG 3ml cylindrical test tubes PP, graduated, cap label, no rim, sterile 1010/SB Tips Gilson Diamond type, PP, 2-200µ 1010/T 3ml cylindrical test tubes in PS, graduated, without rim, Ø12 x 55 mm, with cap 1010/TE 3ml cylindrical test tubes in PS, graduated, no rim, Ø12x55 mm, cap and label 1010/TE/SG 3ml cylindrical test tubes in PS, graduated, with cap label, no rim, sterile 1011/E 18ml faeces containers in PS, with pressure cap and spoon, Ø22x63 mm, label 1011/E/50 18ml faeces containers in PS, with pressure cap and spoon, Ø22x63mm, label 1011/E/AST 18ml faeces containers PS, with pressure cap and spoon, Ø22x63mm, label 1011/E/SG 18ml faeces containers PS, with pressure cap and spoon, label, sterile 1011/E/SG/CS 18ml faeces containers in PS, with pressure cap and spoon, label, sterile 1011/SG 18ml faeces containers in PS, with pressure cap and spoon, Ø22x63mm, sterile 1011/SG/CS 18ml faeces containers PS, with pressure cap and spoon, sterile 10110/16 SEDI-RATE ESR System Graduated pipette + test tube with 0.4 ml of NA Citrate 10110/75 Erythrocyte sedimentation rate sedi-rate system with sodium citrate in 13x75 tt 10110/P Disposable pipettes for ESR, in PS, graduated, Ø4,55x230mm 10110/PR test tube 0,2 NA citrate 1012/SG 18ml specimen containers, in PS, with pressure cap, Ø22 x 63 mm, sterile 1014/C 3ml cylindrical test tubes for RIA, in PS, graduated at 2ml, Ø11 x 70 mm 1014/C/T 3ml cylindrical test tubes for RIA, in PS, Ø11x70 mm, with not assembled cap 1014/C+1008/C Cylindrical test tubes 11x70mm for RIA with not assembled cap 1014+1128 4ml cylindrical test tubes for RIA, PS, graduated + stoppers with tongues PE 1015* Cuvettes for Spectrophotometer in PS Macro Type 10X10X45 mm. 10 x 10 x 45 mm 1015/K Cuvettes for spectrophotometer MACRO type, PS, 2-4ml 1015/SG Cuvettes for spectrophotometer MACRO type 4.5 ml, PS, 10150/E 10ml test tubes with screw cap and self-standing base, in PP, graduated, label 10150/SG 10ml test tubes with screw cap and self-standing base, PP, graduated, sterile 10150/SG/CS 10ml test tubes with screw cap and self-standing base, PP, sterile 1016* Cuvettes for spectrophotometer SEMI-MICRO type, 2.5ml, in PS, 10x4x45 mm 10160/E 5ml test tubes with screw cap and self-standing base, in PP, graduated, label 10160/SG 5ml test tube in PP with screw cap and selfstanding base, graduated, sterile 10160/SG/CS 5ml test tube in PP with screw cap and selfstanding base, sterile 10170/SG 5 ml cylindrical test tubes PP, blue screw cap, not graduated, Ø12x75, sterile 10170/SG/CS 5 ml cylindrical test tubes in PP, blue screw cap, not

graduated, sterile

1018/MO 5ml cylindrical test tubes in PP, with rim, graduated Ø12 x 86 mm. 10180/SG 10ml test tubes in PP with self-satnding base, assembled .Ø16x100, sterile 10180/SG/CS 10ml test tubes in PP with self-satnding base, assembled ,Ø16x100, sterile 1022/5000 Technicon sample cups 1.5 ml, in PS, Ø13.80 x 22.60 mm 5000 pieces for box 1022/V Centrifichem sample cups 2 ml, in PS, Ø16 x 24 mm 1023/K/AN Technicon sample cups 4 ml, in PS, Ø17.26 x 37.90 mm 1024/V Centrifichem sample cup 0.25ml in PS, Ø14 x 16 mm 1025/B 5ml flat bottom test tubes in PS, graduated, with rim, Ø16 x 1025/MO 5ml flat bottom test tubes in PP, graduated, with rim, Ø16 x 60 mm. 1025/MO/B 5ml flat bottom test tubes in PP, graduated, with rim, Ø16 x 50 mm. 1025/U Universal tips in PP, vol. 50-1,250 ul, graduated, neutral, bags of 500 pcs 1025/U/SG Universal tips in PP, vol. 50-1,250 ul, graduated, neutral,sterile, bags of 5 pcs 1025/U/SG/CS Universal tips in PP, vol. 50-1,250 ul, graduated, neutral, sterile 1027 ARANCIO Stoppers closed at the bottom in PE for test tubes Ø16 mm, orange 1027 NERO Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour black 1027 NERO* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour black 1027 ROSA Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour pink 1027 ROSA* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour pink 1027* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour orange 1027.01 Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour neutral 1027.01* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour neutral 1027.02 Stoppers closed at the bottom in PE for test tubes Ø16 mm. colour white 1027.02* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour white 1027.03 Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour blue 1027.03* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour blue 1027.04 Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour yellow 1027.04* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour yellow 1027.05 Stoppers closed at the bottom in PE for test tubes Ø16 mm. colour red 1027.05* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour red 1027.06 Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour green 1027.06* Stoppers closed at the bottom in PE for test tubes Ø16 mm, colour green 1028 NERO TT CAPS BLACK Ø12 MM HIGH GRIP - CLOSE BOTTOM 1028 ROSA Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour pink 1028 ROSA* Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour pink 1028* Ø HIGH GRIP - ORANGE CAP 1028.01 Stoppers closed at the bottom in PE for test tubes Ø12 mm. colour neutral 1028.01* Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour neutral 1028.02 Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour white 1028.02* Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour white 1028.03 Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour blue 1028.03* Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour blue 1028.04 Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour yellow 1028.04* Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour yellow

1028.05 Stoppers closed at the bottom in PE for test tubes Ø12 imm, colour red 1028.05* Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour red 1028.06 Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour green 1028.06* Stoppers closed at the bottom in PE for test tubes Ø12 mm, colour green 1028/SG Stoppers closed at the bottom steril PE,test tubes Ø12 mm, colour light blue 1028/SG/01 Stoppers closed at the bottom steril PE,test tubes Ø12 mm, neutral color 1028/SG/02 Stoppers closed at the bottom steril PE,test tubes Ø12 mm, white colour 1028/SG/03 Stoppers closed at the bottom steril PE,test tubes Ø12 mm, blue color 1028/SG/04 Stoppers closed at the bottom steril PE,test tubes Ø12 mm, color yellow 1028/SG/05 Stoppers closed at the bottom steril PE,test tubes Ø12 mm, color red 1028/SG/06 Stoppers closed at the bottom steril PE,test tubes Ø12 mm. color areen 1029 NERO Stoppers closed at the bottom in PE for test tubes Ø13 mm, black colour 1029 NERO* Stoppers closed at the bottom in PE for test tubes Ø13 mm, black colour 1029 ROSA Stoppers closed at the bottom in PE for test tubes Ø13 mm, pink colour 1029 ROSA* Stoppers closed at the bottom in PE for test tubes Ø13 mm, pink colour 1029* Stoppers closed at the bottom in PE for test tubes Ø13 mm, black colour 1029.01 Stoppers closed at the bottom in PE for test tubes Ø13 mm, neutral colour 1029.01* Stoppers closed at the bottom in PE for test tubes Ø13 mm, neutral colour 1029.02 Stoppers closed at the bottom in PE for test tubes Ø13 mm, white colour 1029.02* Stoppers closed at the bottom in PE for test tubes Ø13 mm, white colour 1029.03 Stoppers closed at the bottom in PE for test tubes Ø13 mm, blue colour 1029.03* Stoppers closed at the bottom in PE for test tubes Ø13 mm, blue colour 1029.04 Stoppers closed at the bottom in PE for test tubes Ø13 mm, yellow colour 1029.04* Stoppers closed at the bottom in PE for test tubes Ø13 mm, yellow colour 1029.05 Stoppers closed at the bottom in PE for test tubes Ø13 mm, red colour 1029.05* Stoppers closed at the bottom in PE for test tubes Ø13 mm, red colour 1029.06 Stoppers closed at the bottom in PE for test tubes Ø13 mm, green colour 1029.06* Stoppers closed at the bottom in PE for test tubes Ø13 mm, green colour 1030/E 130ml urine containers in PS, with pressure cap, graduated, Ø60 x 73 mm.label 1030/E/CS 130ml urine containers in PS, pressure cap, graduated, label Ø60x73mm 1030/E/SG 130ml urine containers in PS, pressure cap, graduated, 1030/E/TS 130ml urine containers in PS, pressure cap, graduated, label Ø60x73 mm 1030/MO 130ml urine containers in PP, with pressure cap, graduated, Ø60 x 73 mm 1030/MO/E 130ml urine containers PP, with pressure cap, graduated, Ø 60x73mm, label 1030/MO/E/SG 130ml urine containers in PP, with pressure cap, graduated, label 1030/MO/SG 130ml urine containers in PP, pressure cap, graduated, Ø60x73 mm, sterile 1030/MO/T 130ml urine containers PP, inserted pressure cap, graduated, Ø60x73mm 1030/R 130ml urine containers in PS, pressure cap red colour graduated, Ø60x73mm 1030/S 130ml urine containers in PS, without cap, graduated, Ø60 x

1030/SG 130ml urine containers in PS, with pressure cap,

1030/T 130ml urine containers PS, with inserted pressure cap,

graduated, Ø60x73 mm, sterile

graduated, Ø60 x 73 mm

1031/500+1017 12ml urine test tubes wide mouth, PS, cap and label inserted 1031/CS 12ml urine test tubes wide mouth, in PS, with cap, individually wrapped 1031/CS/PI 12ml urine test tubes in PS, graduated, Ø17x105mm, hygienic cap 1031/E 12ml urine test tubes wide mouth, in PS, with cap label, graduated, Ø17 x 105 mm 1031/E/500 12ml urine test tubes wide mouth, in PS, with cap label, box of 500 pcs 1031/E/CS 12ml urine test tubes wide mouth, in PS, with cap, label, individually wrapped 1031/E/S 12ml urine test tubes wide mouth, in PS, with cap, label 1031/E/SG/CS 12ml urine test tubes wide mouth, PS, cap and label, grad, sterile 1031/E/SG/CS/PI 12ml urine test tubes wide mouth, PS, cap and label, grad, sterile 1031/G 12ml urine test tubes wide mouth, in PS, yellow cap, graduated, Ø17x105 mm 1031/S 12ml urine test tubes wide mouth, in PS, without cap, graduated, Ø17 x 105 mm 1031/S/1500 12ml urine test tubes wide mouth PS, graduated, Ø17x105mm without cap 1031/SG/CS 12ml urine test tubes wide mouth, in PS, vap, grad., Ø17x105mm, sterile 1031/SG/CS/PI 12ml urine test tubes, in PS, graduat. Ø17x105, cap hygienic sterile 1031/T 12ml urine test tubes wide mouth PS, graduated, Ø17x105mm with cap 1031/TE 12ml urine test tubes wide mouth, PS, with inserted cap, label, graduated 1031/TE/SG 12ml urine test tubes wide mouth, PS, with inserted cap, label, sterile 1034.01 Caps in PE for urine test tube wide mouth art. 1031/S colour red 1034.02 Caps in PE for urine test tube wide mouth art. 1031/S colour yellow 1034/R Caps in PE for urine test tube wide mouth art. 1031/S colour red 1035/E 5ml flat bottom test tubes in PS, graduated, with rim and label, Ø16 x 60 mm. 1035/MO/E 5ml flat bottom test tubes in PP, graduated, with rim and label, Ø16 x 60 mm. 1035/MO/T 5ml flat bottom test tubes in PP, graduated, with rim and cap, Ø16 x 60 mm. 1035/MO/TE 5ml flat bottom test tubes in PP, with rim, graduated, cap and label 1035/MO/TE/SG 5ml flat bottom test tubes in PP, rim cap and label, graduated, sterile 1035/T 5ml flat bottom test tubes in PS, graduated, with rim and cap, Ø16 x 60 mm. 1035/TE 5ml flat bottom test tubes in PS, rim, graduated, with cap and label, Ø16x60 mm. 1035/TE/SG 5ml flat bottom test tubes in PS, rim cap and label, graduated, sterile 10351/E 50ml conical test tubes in PP, with screw cap, graduated, 10351/E/SG 50ml conical test tubes in PP, with screw cap, graduated, sterile, label 10351/P 50ml conical test tubes in PP, with screw cap not assembled, graduated
10351/R 50ml conical test tubes in PP, with red screw cap, graduated, Ø30 x 115 mm 10351/S 50ml conical test tubes in PP, light blue screw cap not ins., 10351/SG 50ml conical test tubes in PP, with screw cap, graduated, sterile 10351/SG/25 CONICAL TEST TUBES IN PP 30X115 MM - 50 ML SCREW CAP, STER 10351/SG/50/B CONICAL TT IN PP-50 ML - BLUE CAP SCREW CAP, STER. 10351/SG/500 50ml conical test tube PP with screw cap, graduated, sterile 10351/SG/CS 50ml conical test tubes in PP, with screw cap, graduated, sterile 10351/SG/CS/500 50ml conical test tube PP with screw cap, graduated, sterile 10351/TA/SG 50ml conical test tubes in PP, light blue screw cap graduated, sterile 10352/B 15ml conical test tubes in PP, with blue screw cap,

1030/TS Graduated urine containers 130ml, PS, pressure cap

graduated, Ø17 x 120 mm.

10352/E CONICAL TT IN PP 17X120MM 15ML SCREW CAP -BAGS OF 100 PCS

10352/E/SG 15ml conical test tubes in PP, with screw cap and label graduated, sterile

10352/R 15ml conical test tubes in PP, with red screw cap, graduated, Ø17 x 120 mm.

10352/SG 15ml conical test tubes in PP, with screw cap, graduated,

10352/SG/100 CONICAL TEST TUBES IN PP 17X120MM- 15 ML -SCREW CAP, STERILE

10352/SG/50/B CONICAL TT PP 17X120 - 50ML 50 PCS/BOX -BLUE CAP CAP, STERILE

10352/SG/CS 15ml conical test tubes in PP, with screw cap, graduated, sterile

10361/B 10ml cylindrical test tubes in PS, with white screw cap, Ø16 x 100 mm.

10361/E CYL, T.TUBES W/SCREW CAP IN PS DIAM. VOL.10 ML WITH LABEL

10361/E/SG 10ml cylindrical test tubes in PS, with screw cap, Ø16 x 100 mm., sterile

10361/MO 10ml cylindrical test tubes in PP, with screw cap, Ø16 x 100 mm.

10361/MO/S 10ml cylindrical test tubes in PP, without cap, Ø16x100mm not graduated

10361/MO/SG 10ml cylindrical test tubes in PP, with screw cap, Ø16 x 100 mm., sterile

10361/MO/SG/CS 10ml cylindrical test tubes in PP, with screw cap, Ø16x100mm, sterile

10361/MO/SG/TG 10ml cylindrical test tubes in PP, with yellow screw cap, sterile

10361/MO/TB/500 10ml cylindrical test tube PP, white screw cap not assembled,

10361/P 10ml cylindrical test tubes in PS, with screw cap not assembled, Ø16 x 100 mm.

10361/R 10ml cylindrical test tubes PS , red screw cap not assembled, Ø16 x 100 mm.

10361/S 10ml cylindrical test tubes in PS, screw cap not mounted 10361/SG 10ml cylindrical test tubes in PS, with screw cap, Ø16 x 100 mm., sterile

10361/SG/150 10ml cylindrical test tubes in PS, screw cap, Ø16x100mm sterile

10361/SG/20 CYLINDRICAL TT 10 ML SCREW CAP 16X100 PS STERILE 20 PCS/BAG

10361/SG/25 10ml cylindrical test tubes in PS, screw cap, Ø16x100mm sterile

10361/SG/CS 10ml cylindrical test tubes in PS, with screw cap, Ø16x100 mm sterile

10361/SG/CS/100 10ml cylindrical test tubes in PS, with screw cap,16x100 mm

10361/TA/SG 10ml cylindrical test tube PS, light blue screw cap, Ø16 x 100 mm., sterile

10362/MO 15ml cylindrical test tubes in PP, with screw cap, Ø16x120 mm Ø16x120mm

10362/MO/SG 15ml cylindrical test tubes PP,screw cap, Ø16x120 mm, sterile

10362/MO/SG/CS 15ml cylindrical test tubes in PP, with screw cap, Ø16x120mm, sterile

10362/P 15ml cylindrical test tubes in PS, with screw cap not assembled, Ø16 x 120 mm.

10362/SG 15ml cylindrical test tubes in PS, with screw cap, Ø16 x

120 mm., sterile

10362/SG/CS 15ml cylindrical test tubes in PS, with screw cap, Ø16x120mm, sterile

10362/TA/SG 15ml cylindrical test tubes in PS, with screw cap, Ø16x120 mm sterile

10363/P 20ml cylindrical test tubes in PS, with screw cap not assembled, Ø16 x 150 mm.

10363/R 20ml cylindrical test tubes in PS, with red screw cap, Ø16 X 150 mm

10363/SG 20ml cylindrical test tubes in PS, with screw cap, Ø16 x

150 mm., sterile
10363/SG/CS 20ml cylindrical test tubes in PS, with screw cap, sterile ind wrapped

10363/TA/SG 20ml cylindrical test tube in PS,light blue screw cap, Ø16 x 150 mm., sterile

10363/TG/SG 20ml cylindrical test tube in PS, yellow screw cap, Ø16 x 150 mm., sterile

1038/E 5ml cylindrical test tubes in PS, with rim, graduated, Ø12 x 86 mm, with label

1038/MO/E 5ml cylindrical test tubes in PP, with rim, graduated, Ø12 x 86 mm, with label

1038/MO/T 5ml cylindrical test tubes in PP, with rim, graduated Ø12 x 86 mm, with cap

1038/MO/T/100 5ml cylindrical test tubes PP Ø12x86mm, with rim 3 and cap, graduated

1038/MO/T/SG 5ml cylindrical test tubes in PP, rim, cap, graduated, Ø12x86 mm, sterile

1038/MO/TE 5ml cylindrical test tubes PP, rim, graduated, Ø12x86 mm, cap and label 1038/MO/TE/SG 5ml cylindrical test tubes in PP, rim, cap and label,

graduated sterile 1038/MO/TG/E/SG 5ml cylindrical test tubes, in PP, with rim, yellow

cap and 1038/MO/TN 5ML CYLINDRICAL TT IN PP 12X86 GRADUATED -

CAP NOT INSERTED 1038/T 5ml cylindrical test tubes in PS, with rim, graduated, Ø12 x

86 mm, with cap 1038/TE 5ml cylindrical test tubes in PS, with rim, graduated,

Ø12x86 mm,cap and label

1038/TE/SG 5ml cylindrical test tubes in PS, rim, cap and label, graduated, sterile

1038/TG/E/SG 5ml cylindrical test tubes in PS, rim, yellow cap label graduated, sterile

1038/TR/E 5ml cylindrical test tubes in PS,rim, graduated, Ø12x86 mm, red cap and label

1040/P 120ml urine containers in PS, with self-adhesive lid, graduated, Ø73 x 66

1040/P/S 120 ml urine containers in PS, graduated, Ø73 x 66 mm, without lid

1040/S 120ml urine containers in PP, without self-adhesive lid, not graduated, Ø73 x 66

1041/E 30ml containers in PS, with pressure cap, Ø35 x 41 mm, with label

1041/S 30ml containers in PS, without cap, Ø35 x 41 mm

1041/SG 30ml containers in PS, with white pressure cap, Ø35 x 41 mm, sterile

1041/T 30ml containers in PS, with cap, Ø35 x 41 mm

10450/SG 14ml test tube with 2 position closure cap, PS, graduated, Ø17x100 mm, sterile

10450/SG/CS 14ml test tube with 2 position closure cap, PS, graduated, sterile

10470/SG 5ml test tubes with 2 position closure cap, in PS, graduated, sterile

10470/SG/25 5ml test tubes, PS, 2 position closure cap, graduated, sterile

10470/SG/CS 5ml test tubes with 2 position closure cap, in PS, graduated, sterile

1050/E 150ml urine containers in PS, with pressure cap, graduated, Ø60 x 73 mm, label

1050/E/SG 150ml urine containers in PS, pressure cap, graduated, label, sterile

1050/S 150ml urine containers in PS, without cap, graduated, Ø60 x

1050/SG 150ml urine containers in PS, with pressure cap, graduated, Ø60x73 mm, sterile

1050/T 150ml urine containers PS, with inserted pressure cap, graduated, Ø60 x 73 mm

1050/TS 150ml urine containers PS, with red pressure cap, graduated, sterile

1051/E 60ml sputum containers, in PS, with pressure cap, Ø60 x 34 mm, with label

1051/E/SG 60ml sputum containers, in PS, with pressure cap, Ø60x34 mm, sterile, label

1051/E/SG/CS 60ml sputum containers, in PS, pressure cap, label, Ø60x34mm, sterile

1051/S 60ml sputum containers, in PS, without cap, Ø60 x 34 mm

1051/S/CS 60ml sputum containers, in PS, without cap, Ø60x34mm individually wrapped

1051/S/SG/CS 60ml sputum containers, in PS, no cap, Ø60x34mm, sterile ind wrapped

1051/SG 60ml sputum containers, in PS, with pressure cap, Ø60 x 34 mm, sterile

1051/SG/CS 60ml sputum containers, PS, pressure cap, Ø60x34mm, sterile ind. Wrapped

1051/T 60ml sputum containers, in PS, with cap, Ø60 x 34 mm

1061/S 35ml containers in PS, without cap, Ø35 x 61 mm

1061/SG 35ml containers in PS, with white pressure cap, Ø35 x 61 mm, sterile

1061/SG/CS 35ml containers PS, white pressure cap, Ø35 x 61 mm, sterile, ind. wrapped

1070/E 7ml containers "bijou" type, in PS, Ø20 x 50 mm, with screw cap and label

1070/E/SG 7ml containers "bijou" type, in PS, Ø20x50 mm,screw cap and label, sterile

1070/SG 7ml containers "bijou" type, in PS, Ø20 x 50 mm, with white screw cap, sterile

6./

1075/100 5ml cylindrical test tubes in PS, not graduated, without rim. Ø12 x 75 mm

1075/250 5ml cylindrical test tubes PS not graduated, no rim, Ø12 x

1075/C 4.5 ml conical test tubes in PS, Ø12x75mm, not graduated without rim

1075/C/T 4.5 ml conical test tubes in PS, Ø12x75mm, not graduated without rim

1075/C/T/SG 4.5 ml conical test tubes in PS, Ø12x75mm, not graduated, with cap, sterile

1075/E 5ml cylindrical test tubes in PS, not graduated, no rim, Ø12 x 75 mm, with label

1075/MO 5ml cylindrical test tubes in PP, not graduated, without rim, Ø12 x 75 mm

1075/MO/100 5ml cylindrical test tubes in PP, not graduated, without rim, Ø12 x 75 mm

1075/MO/250 5ml cylindrical test tubes PP not graduated, without rim, Ø12 x 75 mm

1075/MO/SG 5ml cylindrical test tubes PP, 5ml, Ø12x75mm, Sorvall type, no rim, sterile R 1075/MO/T CYL. TT 5 ML 12X75 PP SORVALL TYPE W/CAP -

WITHOUT RIM

1075/MO/T/SG 5ml cylindrical test tubes in PP, Ø12x75 mm, no rim, with red cap, sterile

1075/MO/TE CYL. TT 5 ML 12X75 PP SORVALL TYPE W/CAP -WITHOUT RIM

1075/MOC 4.5 ml conical test tubes in PP, Ø12x75mm, not graduated without rim

1075/S 5ml cylindrical test tubes in PS, not graduated, without rim Ø12x75 mm

1075/SG 5ml cylindrical test tubes PS, 5ml, Ø12x75mm, Sorvall type, no rim, sterile R

1075/SG/50 5ml cylindrical test tubes PS, 5ml, Ø12x75mm, Sorvall type, no rim, sterile

1075/SG/CS 5ml cylindrical test tubes PS, not graduated, without rim, Ø12x75mm, sterile

1075/T 5ml cylindrical test tubes in PS, not graduated, without rim, Ø12x75 mm, cap

1075/T/SG 5ml cylindrical test tubes PS, Sorvall type, no rim, cap, Ø12x75 mm, sterile

1075/TE 5ml cylindrical test tubes in PS, not graduated, no rim, Ø12x75mm, cap label

1075+1128 5ml cylindrical test tubes PS not graduated, Ø12x75 mm, cap not inserted

1075+1128.02 5ml cylindrical test tubes PS not graduated, white

1081/CS 150ml urine containers in PS, with screw cap, graduated, Ø60x83mm

1081/E 150ml urine containers in PS, with screw cap, graduated, Ø60 x 83 mm,label

1081/T 150ml urine containers in PS, assembled screw cap, graduated, Ø60 x 83 mm

10831/P Laboratory spatula 150 mm, spatula/spatula type

10831/SG Laboratory spatulas in PS type spatula+spatula 150 mm sterile

10831/SG/CS Laboratory spatulas in PS, type spatula+spatula,150 mm, sterile

10832/P Laboratory spatula 180 mm, spatula/spatula type

10832/SG Laboratory spatula 180 mm, spatula/spatula type, sterile

10832/SG/CS Laboratory spatulas, in high impact PS, lenght 180mm, sterile ind. wrapped

10833/P Laboratory spatula 180 mm, spatula/spoon type

10833/SG Laboratory spatula 180 mm, spatula/spoon type, sterile 10833/SG/CS Laboratory spatulas, high impact PS, 180mm, type spatula /spoon, sterile

10834/P Laboratory spatula 210 mm, spatula/spoon type

10834/SG Laboratory spatulas, high impact PS, 210mm, spatulaspoon type, sterile

10834/SG/CS Laboratory spatulas, in PS, 210mm, spatula-spoon, sterile ind. wrapped

1091/E 150ml urine containers in PS, screw cap, graduated, label, Ø60x83 mm, sterile

1103/SCL 0.5ml micro test tubes PP, graduated, with SecureLock cap, DNase RNase DNA & pyrogen free

1120/N Square petri dishes 120x120 mm with triple vents, in PS,

1127 ROSA Stoppers with tongues in PE for test tubes Ø16 mm, colour pink

1127 ROSA* Stoppers with tongues in PE for test tubes Ø16 mm, colour pink
1127* TEST TUBES CAPS DIAM.16-W/TONGUES-LIGHT BLUE

1127.01 Stoppers with tongues in PE for test tubes Ø16 mm, colour neutral

1127.01* Stoppers with tongues in PE for test tubes Ø16 mm, colour neutral

1127.02 Stoppers with tongues in PE for test tubes Ø16 mm, colour

1127.02* Stoppers with tongues in PE for test tubes Ø16 mm, colour white

1127.03 Stoppers with tongues in PE for test tubes Ø16 mm, colour blue

1127.03* Stoppers with tongues in PE for test tubes Ø16 mm,

1127.04 Stoppers with tongues in PE for test tubes Ø16 mm, colour yellow

1127.04* Stoppers with tongues in PE for test tubes Ø16 mm, colour yellow

1127.05 Stoppers with tongues in PE for test tubes Ø16 mm, colour

1127.05* Stoppers with tongues in PE for test tubes Ø16 mm, colour red

1127.06 Stoppers with tongues in PE for test tubes Ø16 mm, colour

1127.06* Stoppers with tongues in PE for test tubes Ø16 mm, colour green

1127/SG Stoppers with tongues in PE steril, for test tubes Ø16 mm, colour light blue

1127/SG/01 Stoppers with tongues in PE steril for test tubes Ø16 mm, color neutral

1127/SG/02 Stoppers with tongues in PE steril, for test tubes Ø16 mm, white color

1127/SG/03 Stoppers with tongues in PE steril, for test tubes Ø16 mm, color blue

1127/SG/04 Stoppers with tongues in PE steril, for test tubes Ø16 mm, color yellow 1127/SG/05 Stoppers with tongues in PE steril, for test tubes Ø16

mm, color red 1127/SG/06 Stoppers with tongues in PE steril, for test tubes Ø16

mm, color green 1128 ROSA Stoppers with tongues in PE for test tubes Ø12 mm,

colour pink 1128 ROSA* Stoppers with tongues in PE for test tubes Ø12 mm,

colour pink 1128* TEST TUBES CAPS DIAM.12 W/TONGUES-LIGHT BLUE 1128.01 Stoppers with tongues in PE for test tubes Ø12 mm, colour

1128.01* Stoppers with tongues in PE for test tubes Ø12 mm, colour neutral

1128.02 Stoppers with tongues in PE for test tubes Ø12 mm, colour white

1128.02* Stoppers with tongues in PE for test tubes Ø12 mm, colour white

1128.03 Stoppers with tongues in PE for test tubes Ø12 mm, colour

1128.03* Stoppers with tongues in PE for test tubes Ø12 mm, colour blue

1128.04 Stoppers with tongues in PE for test tubes Ø12 mm, colour vellow

1128.04* Stoppers with tongues in PE for test tubes Ø12 mm, colour yellow

1128.05 Stoppers with tongues in PE for test tubes Ø12 mm, colour red

1128.05* Stoppers with tongues in PE for test tubes Ø12 mm, colour red

1128.06 Stoppers with tongues in PE for test tubes Ø12 mm, colour green

1128.06* Stoppers with tongues in PE for test tubes Ø12 mm, colour green

1128/SG Stoppers with tongues in PE for test tubes Ø12 mm, colour light blue

1128/SG/01 Stoppers with tongues in PE for test tubes Ø12 mm, colour neutral

1128/SG/02 Stoppers with tongues in PE for test tubes Ø12 mm, colour white

1128/SG/03 Stoppers with tongues in PE for test tubes Ø12 mm, colour blue

1128/SG/04 Stoppers with tongues in PE for test tubes Ø12 mm, colour yellow

1128/SG/05 Stoppers with tongues in PE for test tubes Ø12 mm, colour red

- 1128/SG/06 Stoppers with tongues in PE for test tubes Ø12 mm, colour green
- 1130 MALVA Stoppers with tongues in PE for test tubes Ø13 mm. colour mauve
- 1130 NERO Stoppers with tongues in PE for test tubes Ø13 mm, colour black
- 1130 ROSA Stoppers with tongues in PE for test tubes Ø13 mm, colour pink
- 1130 ROSA* Stoppers with tongues in PE for test tubes Ø13 mm, colour pink
- 1130* CAP DIAM. 13 FOR TUBES 1375 LIGHT BLUE
- 1130.01 Stoppers with tongues in PE for test tubes Ø13 mm, colour neutral
- 1130.01* Stoppers with tongues in PE for test tubes Ø13 mm, colour neutral
- 1130.02 Stoppers with tongues in PE for test tubes Ø13 mm, colour white
- 1130.02* Stoppers with tongues in PE for test tubes Ø13 mm, colour white
- 1130.03 Stoppers with tongues in PE for test tubes Ø13 mm, colour blue
- 1130.03* Stoppers with tongues in PE for test tubes Ø13 mm, colour blue
- 1130.04 Stoppers with tongues in PE for test tubes Ø13 mm, colour vellow
- 1130.04* Stoppers with tongues in PE for test tubes Ø13 mm, colour yellow
- 1130.05 Stoppers with tongues in PE for test tubes Ø13 mm, colour
- 1130.05* Stoppers with tongues in PE for test tubes Ø13 mm, colour rec
- 1130.06 Stoppers with tongues in PE for test tubes Ø13 mm, colour
- 1130.06* Stoppers with tongues in PE for test tubes Ø13 mm, colour green
- 1131/E 12ml special urine test tubes in PS, graduated, Ø17x105 mm, with cap and label
- 1131/E/S 12ml special urine test tubes in PS, graduated,cap and not assembled label
- 1131/G 12ml special urine test tubes in PS, graduated, Ø17x105 mm, with yellow cap
- 1131/S 12ml special urine test tubes in PS, graduated, Ø17x105 mm, without cap
- 1131/S/1500 12ml special urine test tubes in PS, graduated, Ø17x105 mm, without cap
- 1131/T 12ml special urine test tubes in PS, graduated, Ø17x105 mm, with cap
- 1134.01 Caps in PE for special urine test tubes 1131/S colour red 1134.02 Caps in PE for special urine test tubes 1131/S colour vellow
- 11452/E 15ml conical test tubes in PS,screw cap yellow colour and label, graduated
- 11452/S 15ml conical test tube in PS, separated screw yellow cap
- 11452/SG 15ml conical test tubes in PS, with screw cap yellow
- colour, graduated,sterile 11452/SG/CS 15ml conical test tubes in PS, yellow screw cap, Ø17x120 mm, graduated, sterile ind wrapped
- 11581/E/SG Centrifuge conical test tubes in PS da 13.5ml, screw cap, label, sterile
- 11581/R Centrifuge conical test tubes in PS da 13.5ml, Ø16x110 mm, with red screw cap
- 11581/SG Centrifuge conical test tubes in PS da 13.5ml, Ø16x110 mm, screw cap, sterile
- 11581/SG/450 Centrifuge conical test tubes in PS, 13.5ml, Ø16x110, screw cap, sterile
- 11581/SG/CS Centrifuge conical test tubes PS da 13.5ml, Ø16x110mm, screw cap, sterile
- 11581/SG/TR Centrifuge conical test tubes in PS, 13.5ml, Ø16x110, red cap
- 11581/SG/TR/450 Centrifuge conical test tubes in PS, 13.5ml, Ø16x110, red
- 11581/SGCSTR250 Centrifuge conical test tubes in PS, 13.5ml, Ø16x110, red
- 11581/TR/SG/450 Centrifuge conical test tubes in PS, 13.5ml, Ø16x110, red
- 11681/E Centrifuge conical test tubes in PP, 13.5ml, Ø16x110 mm, screw cap and label
- 11681/SG Centrifuge conical test tubes in PP da 13.5ml, Ø16x110 mm, screw cap, sterile
- 11681/SG/CS Centrifuge conical test tubes in PP da 13.5ml, screw cap, sterile

- 1201/M Tips MLA type in PP, vol. 101-1000 ul, neutral, packing
- 1201/M/SG Tips MLA type in PP, vol. 101-1000 ul, neutral, sterile in bags of 5pcs
- 1202/C Tips Eppendorf type in PP, 0,5-10 µl cristal, neutral, packing 1,000pcs
- 1202/C/55 Tips Eppendorf type in PP, 0,5-10 µl cristal, neutral, bags 5.500 pz
- 1202/C/SG Tips Eppendorf type in PP, 0,5-10 ul cristal, neutral, sterile in bags of 5pcs
- 1202/C/SG/CS Tips in PP Eppendorf Cristlal type, 0,5-20ul, neutral color, steril
- 1202/E Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, packing 1,000pcs
- 1202/E* Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, packing 1,000pcs
- 1202/E/5 Tips for micropipettes Eppendorf type, PP, yellow, 5-200ul
- 1202/E/500 Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, packing 500 pcs 1202/E/CS Tips for micropipettes Eppendorf type, PP, yellow, 5-
- 200µl 1202/E/N Tips for micropipettes Eppendorf type, PP, neutral, 5-
- 200µl 1202/E/SG Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour,
- sterile in bags of 5pcs
- 1202/E/SG/CS Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, sterile
- 1202/EN Tips Eppendorf type in PP, vol. 5-200 ul, neutral colour, packing 1,000pcs
- 1202/G Tips Gilson type in PP, vol. 5-200 ul, yellow colour, packing
- 1202/G* Tips Gilson type in PP, vol. 5-200 ul, yellow colour, packing 1,000pcs
- 1202/G/SG Tips Gilson type in PP, vol. 5-200 ul, yellow colour, sterile in bags of 5pcs
- 1202/G/SG/CS Tips Gilson type in PP, vol. 5-200 ul, yellow colour, sterile
- 1202/M Tips MLA type in PP, vol. 5-200 ul, neutral colour, packing 1,000pcs
- 1202/M/CS Tips for micropipettes MLA type, PP, neutral, 5-200µl 1202/M/SG Tips MLA type in PP, vol. 5-200 ul, neutral colour, sterile
- in bags of 5pcs 1202/M/SG/CS Tips MLA type in PP, vol. 5-200 ul, neutral colour,
- 1202/MG Tips Gilson type in PP, vol. 0.1-10ul, neutral colour,
- packing 1,000pcs
 1202/MG/SG Tips Gilson type in PP, vol. 0.1-10ul, neutral colour, sterile in bags of 5pcs
- 1202/MG/SG/CS Tips Gilson type in PP, vol. 0.1-10ul, neutral colour, sterile ind. wrapped
- 1202/OM Tips Oxford type in PP, vol. 5-200 ul, neutral colour, packing 1,000pcs
- 1202/OM/CS Tips for micropipettes Oxford type, PP, neutral, 5-200ul
- 1202/OM/SG Tips Oxford type in PP, vol. 5-200 ul, neutral colour, sterile in bags of 5pcs
- 1202/OM/SG/CS Tips for micropipettes Oxford type, PP, neutral, 5-200µl
- 1202/U Universal tips in PP, vol 2-200ul graduated, yellow, packing 1,000pcs
- 1202/U/SG Universal tips in PP, vol 2-200ul graduated, yellow, sterile in bags of 5pcs
- 1202/U/SG/CS Universal tips in PP, vol 2-200ul graduated, yellow, sterile ind. wrapped
- 1203/U Universal tips in PP, graduat. vol. 2-200 ul, neutral colour, bags of 1,000 pieces
- 1203/U/SG Universal tips in PP, graduat. vol. 2-200 ul, neutral colour, sterile
- 1203/U/SG/CS Universal tips in PP,graduated vol.2-200 ul, neutral colour, sterile
- 1204/U Universal tip in PP, yellow colour, 2-200ul, beveled, bags of 1000 pcs
- 1204/U/SG Micropipettes tips universal type, yellow colour, 2-200µl 1204/U/SG/CS Universal tips in PP, vol. 2-200ul, yellow, sterile ind. wrapped
- 1211/CS STOOL CONTAINERS 60ML PS 41X57 W/PRESSURE CAP+SPOON IND.WRAPP
- 1211/E/SG 60ml faeces containers PS, pressure cap and spoon,
- 1211/E/SG/CS 60ml faeces containers PS with pressure cap, spoon, label, sterile

1211/SG/60ml faeces containers in PS, with pressure cap and spoon, sterile 1211/SG/CS 60ml faeces containers in PS, with pressure cap and spoon 1212/CS 60ml specimen containers, in PS, with pressure cap, Ø41 x 55 mm 1212/E/SG 60ml specimen containers, in PS, with pressure cap, 1212/SG 60ml specimen containers, in PS, with pressure cap, Ø41 x 55 mm, sterile 1212/SG/CS 60ml specimen containers, in PS, with pressure cap, sterile ind wrapped 1222/RO 4ml scintillation vials in PE, with screw cap, Ø13 x 54 mm 1230/10 URINE CONTAINERS VOL.200ML IN PS SCREW CAP 10 PCS/PK 1230/100 URINE CONTAINERS VOL. 200 ML IN PS SCREW CAP 100 PCS/PK 1230/CS STERILE URINE CONTAINERS VOL 200 ML IN PS SCREW CAP IND WRAPPED 1230/E 200ml urine containers in PS, with screw cap, graduated, Ø64 x 85 mm.label 1230/E/SG 200ml urine containers in PS, screw cap, graduated, label, Ø64x85mm, sterile 1230/E/SG/DB Graduated urine containers 200ml, PS, screw cap,

1230/S/E 200ml urine containers in PS, without cap, graduated, Ø64 x 85 mm, with label 1230/SG Graduated urine containers 150ml, PP, yellow screw cap,

ind. wrapped 1230/T 200ml urine containers in PS, with assembled screw cap.

graduated, 1230/TE 200ml urine containers in PS, inserted screw cap,

graduated, Ø64x85mm, label 1230/TS Graduated urine containers 150ml, PP, screw cap, ind.

wrapped 1230SG 200 ml containers in PP, with screw cap, sterile individually

wrapped 1250/T Coulter cups for cell counters 35ml, in PS, with PE cap, graduated at 10/20ml

1250/T/BULK Coulter cups for cell counters 35ml, PS, with PE cap, 31x55mm graduated

1250/T/SG Coulter® cell counters cups in PS, 35 ml, with cap

12731/E Sampling tanks 2,500ml, for 24h urine collection, PE, graduated, with label

12731/E/SG URINE CONTAINERS 24 HOURS 2500 ML-TANK IN PE W/LABEL STERILE

12731/SAC Sampling tanks 2,500ml, for 24h urine collection, PE, individually wrapped

12731/SG 24h urine collection tank, PE, 2,500ml, sterile ind. wrap, graduated, screw cap

12731K Sampling tanks 2,500ml, for 24h urine collection, Kartell

1302/B Tips Biohit type in PP, vol. 2-300 ul, neutral colour, packing 1,000pcs

1302/B/SG Tips Biohit type in PP, vol. 2-300 ul, neutral colour, sterile in bags of 5pcs

1302/B/SG/CS Biohit tips, neutral colour, 2-300 ul, individually wrapped

1302/G Tips Gilson type in PP, 2-200 ul graduated, neutral, packing 1,000pcs 1302/G/SG Tips Gilson type in PP, 2-200 ul graduated, neutral,

sterile in bags of 5pcs 1302/G/SG/CS Tips Gilson type in PP, 2-200 ul graduated, neutral, sterile, ind. wrapped

cap and o-ring

1303* 2ml micro test tubes in PP, graduated, with cap 1303/F 2ml micro test tubes in PP, graduated, with cap, DNase & RNase free

1303/SCL 2ml micro test tubes in PP, graduated, with SecureLock cap, DNase RNase DNA & pyrogen free

1303/SG 2ml micro test tubes in PP, graduated, with cap, sterile 1304/P 0.5ml conical micro test tubes in PP with not inserted screw

1304/PS 0.5ml conical micro test tubes without screw cap, without

1304/S 0.5 ml conical micro test tubes, PP, graduated, without cap, DNasi & RNasi free

1304/SG 0.5ml conical micro test tubes with screw cap and o-ring, in PP, sterile

1305/P 0.5ml conical micro test tubes in PP, screw cap not inserted with o-ring, selfstanding base

1305/S 0.5 ml conical micro test tubes, PP, self-standing base, without cap, DNasi&RNasi free

1305/SG 0.5ml conical micro test tubes with screw cap o-ring and base in PP, sterile

1311.01 Microtest tubes cap disks in PP, light blue colour 1311.02 Microtest tubes cap disks in PP, white colour

1311.03 Microtest tubes cap disks in PP, pink colour 1311.04 Microtest tubes cap disks in PP, yellow colour

1311.05 Microtest tubes cap disks in PP, red colour

1311.06 Microtest tubes cap disks in PP, green colour

1314/P 0.5ml conical micro test tubes in PP with not inserted screw

1314/SG 0.5ml conical micro test tubes with screw cap, without oring in PP, sterile

1315/P 0.5ml conical micro test tubes in PP, screw cap not inserted without o-ring, base

1315/SG 0.5ml conical micro test tubes screw cap and base, PP, without o-ring, sterile

1375/E CYLINDRICAL TT 13X75 IN PS WITH LABEL

1375/MO 5ml cylindrical test tubes in PP, not graduated, without rim, Ø13 x 75 mm

1375/MO/T 5ml cylindrical test tubes in PP, not graduated, cap without rim, Ø13x75 mm

1375/MO/TE 5ml cylindrical test tubes in PP, not graduated, cap and label, no rim

1375/S CYLIND, TT 13X75 IN PS WITHOUT RIM - IN 1 BAG OF 4000 PIECES

1375/T 5 ml cylindrical test tubes, in PS, Ø13 x 75 mm, without rim, with cap

1375/T/E 5ml cylindrical test tubes in PS, Ø13x75 mm, label, without rim, with cap

1375/T/SG 5ML CYLINDRICAL TT W/OUT RIM W/CAP - STERILE 1402/B Tip Biohit m-LINE/PROLINE PLUS type, vol. 0.1-10ul, neutral, bags of 1,000 pieces

1402/B/SG Tip Biohit m-LINE/PROLINE PLUS type, vol. 0.1-10ul, neutral, sterile

1402/B/SG/CS Biohit tips, neutral colour, 0.1-10 ul, individually wrapped

1402/E Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour, packing 1,000pcs

1402/E/SG Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour, sterile in bags of 5pcs

1402/E/SG/CS Tips Eppendorf type in PP, neutral colour, 2-20ul, sterile ind. wrapped

1402/G Tips Gilson type in PP, vol. 2-200 ul, yellow colour, packing

1402/G/SG Tips Gilson type in PP, vol. 2-200 ul, yellow colour,

sterile in bags of 5pcs 1402/G/SG/CS Tips Gilson type in PP, vol. 2-200 ul, yellow colour,

sterile, ind. wrapped 1402/MG Tips Gilson type in PP, 0.1-10ul lengthened, neutral, bags of 1,000pcs

1402/MG/SG Tips Gilson type in PP, 0.1-10ul lengthened, neutral, sterile in bags of 5pcs

1402/MG/SG/CS Tips Gilson type in PP, 0.1-10ul lengthened, neutral, sterile

1403/SCL 5ml micro test tubes in PP, graduated, with SecureLock cap, DNase RNase DNA & pyrogen free

1405/P 1.5ml conical micro test tubes in PP with not inserted screw cap and o-ring

1405/PS 1.5ml conical micro test tubes without screw cap, without 1405/S 1.5 ml conical micro test tubes, PP, graduated, without cap,

DNasi & RNasi free 1405/SG 1.5ml conical micro test tubes with screw cap and o-ring,

in PP, sterile

1405/SG/20 1.5ml conical micro test tubes with screw cap and oring, in PP, sterile

1406/P 1.5ml conical micro test tubes in PP with not inserted screw cap base and o-ring

1406/S 1.5 ml conical micro test tubes, PP, self-standing base, without cap, DNasi&RNasi free

1406/SG 1.5ml conical micro test tubes with screw cap o-ring, base, PP not serigraphed, sterile

141/AN Petri dishes Ø 100 mm, in PS, without triple vents, aseptic,

bags of 10 pieces 141/CS PETRI DISHES IN PS,DIAM.100MM, STERI.IND.WR

APPED

141/N Petri dishes Ø 100 mm, without triple vents, in PS, not sterile 141/SG Petri dishes Ø 100 mm, in PS, without triple vents, sterile, bags of 10 pieces 141/SG/AN Petri dishes Ø 100 mm, in PS, without triple vents,

sterile, bags of 10 pieces

14100/1000 Protective biopsy pads in polyester foam, 26x30 mm, bags of 1,000 pieces

14120/B 20ml surgical containers in PP yellow screw cap, graduated, biohazard label

14121/B 40ml surgical containers in PP yellow screw cap, graduated, biohazard label

14122/B 60ml surgical containers in PP yellow screw cap, graduated, biohazard label

14122/SG 60ml surgical containers in PP yellow screw cap, graduated sterile, mm

14122/SG/CS 60ml surgical containers in PP yellow screw cap, graduated, sterile

14123/B 90ml surgical containers in PP yellow screw cap, graduated, biohazard label

14123/SG 90 ml surgical containers in PP, yellow screw cap graduated sterile

14124/B 120 ml surgical containers in PP, yellow screw cap graduated biohazard label

14124/SG 120 ml surgical containers in PP, yellow screw cap graduated sterile

14124/SG/CS Surgical specimen containers 120ml in PP, yellow screw cap, sterile

14134/SG/CS 100ml containers for biopsy in PS, with pressure cap in PE, sterile

14142/B Transparent containers in PP, for surgical specimens, 500ml, Biohazard label

14142/SG Surgical specimen containers, in PP, with pressure cap, 500ml,sterile

14142/SG/CS Surgical specimen containers, in PP, with pressure cap, 500m, sterile

14143/B Transparent containers in PP, for surgical specimens, 1000ml Biohazard label

14143/SG/CS Surgical specimen containers, in PP, with pressure cap, 1000ml, sterile

14144/B Transparent containers in PP, for surgical specimens, 1500ml Biohazard label

14144/SG/CS Surgical specimen containers, in PP, with pressure cap, 1500ml, sterile

14149/B 160 ml surgical containers in PP, yellow screw cap graduated, Biohazard label

1415/P 1.5ml conical micro test tubes in PP with not inserted screw cap, without o-ring

1415/SG 1.5ml conical micro test tubes with screw cap, without oring in PP, sterile

14150/B Transparent containers in PP, for surgical specimens, 150ml, Biohazard label

14150/SG/CS Surgical specimen containers, in PP, with pressure cap, 150ml, sterile

14151/B 250 ml surgical containers in PP, yellow screw cap graduated, biohazard label

14151/SG 250 ml surgical containers in PP, green screw cap, graduated sterile

14152/B 500 ml surgical containers in PP, yellow screw cap graduated, biohazard label

14152/SG 500 ml surgical containers in PP, green screw cap, graduated sterile

14152/SG/2CS 500ml surgical containers, PP, screw cap, sterile in double bags

14152/SG/CS 500 ml surgical containers in PP, green screw cap, graduated sterile

14153/B 1000ml surgical containers in PP, yellow screw cap graduated, biohazard label

14153/SG 1000 ml surgical containers in PP, green screw cap, graduated sterile

14153/SG/2CS 1000ml surgical containers, PP , yellow screw cap, sterile in double bags

14153/SG/CS 1000 ml surgical containers in PP, green screw cap, graduated sterile

14155/B Transparent containers in PP, for surgical specimens, 250ml, Biohazard label

14155/SG Transparent containers PP, surgical specimens, 250ml, Ø95x61,5mm, sterile

14155/SG/CS Transparent containers in PP, for surgical specimens, 250ml, sterile

1416/P 1.5ml conical micro test tubes in PP, not inserted screw cap and base,no o-ring

1416/SG 1.5ml conical micro test tubes screw cap and base, in PP, no o-ring, sterile

14160/S Transparent containers in PP, for surgical specimens, 500ml

14160/SG Transparent containers in PE, for surgical specimens, 500ml,sterile

14160/SG/CS Transparent containers in PE, for surgical specimens; 500ml, sterile

14161/SG Cylindrical jars with cap, 70 ml, in HDPE, inner cap, sterile

14161/SG/CS Cylindrical jars with cap, 70 ml, in HDPE, inner cap, sterile

14162/SG Cylindrical jars with cap, 120 ml, in HDPE, inner cap, sterile

14162/SG/CS Cylindrical jars with cap, 120 ml, in HDPE, inner cap, sterile

14163/SG Cylindrical jars 250 ml, HDPE, with screw cap and inner cap, sterile

14163/SG/CS Cylindrical jar with assembled inner cap, screw cap, 250ml, HDPE, sterile

14164/SG Cylindrical jars 500 ml, HDPE, with screw cap and inner cap, sterile

14164/SG/CS Cylindrical jars 500ml with inner & screw cap assembled, HDPE, sterile

14165/SG Cylindrical jars 1000ml, HDPE, with screw cap and inner cap, sterile

14165/SG/CS Cylindrical jars HDPE 1000 ml, with screw cap and inner cap, steril

14166/SG Cylindrical jars HDPE 2000 ml, with screw cap and inner cap, sterile

14166/SG/CS Cylindrical jars HDPE 2000 ml, with screw cap and inner cap, sterile

14167/SG Cylindrical jars HDPE 750 ml, with screw cap and inner cap, sterile

14167/SG/CS Cylindrical jars HDPE 750 ml, with screw cap and inner cap, sterile

14168/SG Cylindrical jars HDPE 1500 ml, with screw cap and inner cap, sterile

14168/SG/CS Cylindrical jars HDPE 1500 ml, with screw cap and inner cap, sterile

14170/S Transparent containers in PP, for surgical specimens, 1000ml

14170/SG/CS Transparent containers in PE, for surgical specimens, 1000ml, sterile

14175/B Transparent containers in PP, for surgical specimens, 2000ml Biohazard label

14175/SG/CS Transparent containers in PE, for surgical specimens, 2000ml, sterile

14175/T Containers in PE for surgical specimens, 2000ml, inserted pressure cap

14180/B Transparent containers in PP, for surgical specimens, 3000ml Biohazard label

14180/S Transparent containers PP, for surgical specimens, 3000ml handle, serigraphed

14180/SG/CS Transparent containers in PE, for surgical specimens, 3000ml, sterile

14185/B Transparent containers in PP, for surgical specimens, 5000ml Biohazard label

14185/SG/CS Transparent containers in PE, for surgical specimens, 5000ml, sterile

14190/B Big containers in PP, for surgical specimens, 5,500 ml, with biohazard label

14190/SG/CS Big containers in PP, for surgical specimens, 5500ml, sterile

14192/B Big containers in PP, for surgical specimens, 2,500 ml, with biohazard label
14192/SG/CS Big containers in PP, for surgical specimens, 2500ml,

sterile
14195/B Big containers in PP, for surgical specimens, 11,000 ml,

with biohazard label
14195/SG/CS Big containers in PP, for surgical specimens,

11000ml, sterile
1501/SG Pasteur pipettes 1ml in PE, lenght 150 mm, graduated,

sterile in bags of 5 pcs

1501/SG/10 Pasteur pipettes 1ml in PE, lenght 150 mm, graduated, sterile

1501/SG/100 Pasteur pipettes 1ml in PE, lenght 150 mm, graduated, sterile in bags

1501/SG/CS Pasteur pipettes 1ml in PE, lenght 150 mm, graduated, sterile

1502/20 Disposable Pasteur Pipettes 3ml., not sterile

1502/SG Pasteur pipettes 3ml in PE, lenght 150 mm, graduated, sterile in bags of 5pcs

1502/SG/10 Pasteur pipettes 3ml in PE, lenght 150 mm, graduated, sterile

1502/SG/CS Pasteur pipettes 3ml in PE, lenght 150 mm, graduated, sterile

1502/SG/CS/1000 Pasteur pipettes 3ml in PE, 150mm, graduated, sterile ind 1503/N Capillary Disposable Pasteur Pipettes, not sterile 1503/SG Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile in bags of 5pcs 1503/SG/10 Capillary Disposable Pasteur Pipettes, sterile, in 10 pcs

1503/SG/10/N Capillary Disposable Pasteur Pipettes, sterile, in 10

1503/SG/CS Capillary Pasteur pipettes, lenght 150 mm, in PE, sterile

1503/SG/CS/N Capillary Disposable Pasteur Pipettes, sterile, individually wrapped

1506/P 2ml conical micro test tubes in PP with not inserted screw cap and with o-ring

1506/PS 2ml conical micro test tubes without screw cap, without rim 1506/S 2 ml conical micro test tubes, PP, graduated, without cap, DNasi & RNasi free

1506/SG 2ml conical micro test tubes with screw cap and o-ring in PP, sterile

1507/P 2ml conical micro test tubes in PP with not inserted screw cap, o-ring and base

1507/S 2 ml conical micro test tubes, PP, self-standing base, without cap, DNase&RNase free

1507/SG 2ml conical micro test tubes with screw cap o-ring and base in PP, sterile

151/AN Petri dishes Ø 100 mm, in PS, with triple vents, aseptic, bags of 10 pieces

151/N Petri dishes Ø 100 mm, with triple vents, in PS, not sterile 151/SG Petri dishes Ø 100 mm, in PS, with triple vents, sterile R, bags of 10 pieces

151/SG/AN Petri dishes Ø 100 mm, in PS, with triple vents, sterile R, bags of 10 pieces

1511/SG Pasteur Pipettes "FINE TIPS" 5 ml, in PE, sterili in bags of 5 pieces

1511/SG/CS Pasteur Pipettes "FINE TIPS" 5 ml, in PE, sterili individually wrapped

1515/SG Narrow stem Pasteur pipette in PE, 4 ml, lenght 83 mm, sterile in bags of 5 pcs

1515/SG/CS Narrow stem Pasteur pipette in PE, 4 ml, lenght 83 mm, sterile

1516/P 2ml conical micro test tubes in PP with not inserted screw cap no o-ring, base

1516/SG 2ml conical micro test tubes with screw cap, without o-ring in PP, sterile

1517/P 2ml conical micro test tubes in PP with not inserted screw cap and base, without o-ring

1517/SG 2ml conical micro test tubes with screw cap and base in PP, without o-ring, sterile 1518/SG Paddle Pasteur pipette in PE, 0.8 ml, lenght 125 mm,

sterile in bags of 5 pcs

1518/SG/CS Paddle Pasteur pipette in PE, 0.8 ml, lenght 125 mm,

1519/SG Paddle Pasteur pipette in PE, 1 ml, lenght 130 mm, sterile in bags of 5 pcs

1519/SG/CS Paddle Pasteur pipette in PE, 1 ml, lenght 130 mm, sterile

1523/SG Pasteur pipettes 1.5 ml, lenght 230 mm, in PE, sterile in bags of 5pcs

1523/SG/20 Pasteur pipettes 1.5 ml, lenght 230 mm, in PE, sterile in bags of 20 pieces 1523/SG/CS Pasteur pipettes 1.5 ml, lenght 230 mm, in PE, sterile

individually wrapped

15331/TE/R 10ml conical urine test tubes for instruments, in PS, with cap, label, in rack

15361/MO 10ml cylindrical test tubes in PP, screen-printed graduation, with screw cap

15361/SG 10ml cylindrical test tubes in PS, screen-printed graduation, screw cap, sterile

15361/SG/CS 10ml cylindrical test tubes PS screen-printed

graduation, cap, sterile 15362/SG 15ml cylindrical test tubes PS, screen-printed graduation, screw cap, sterile

15362/SG/CS 15ml cylindrical test tubes PS, screen-printed graduation, screw cap, sterile

155/N Petri dishes CONTACT type Ø60, PS, with counting area, with triple vents

1560/SG 30 ml sputum containers in PP, with screw cap, neutral color, sterile

1602/SG REFILLS FOR UNIVERSAL BOXES W/96 YELLOW TIPS, EPPEND.TYPE 5-200UL.STER. BAGS W/5 REFILLS

161/N Petri dishes Ø 60 mm, with triple vents, in PS, not sterile

1625/MO 4 ml cylindrycal test tubes flat bottom, in PP, graduated, with rim, Ø16 x 50 mm

1630/E/SG 250ml containers, in PS, alluminium screw cap with gasket. with label, sterile

1630/E/TS 250ml containers, in PS, alluminium screw cap with gasket. with label, sterile

1630/SG 250ml containers Ø58x119mm, in PS, alluminium screw cap with gasket, sterile

1630/TS 250ml containers Ø58x119mm, in PS, alluminium screw cap with gasket, sterile

1650.01 20ml cylindrical test tubes in PS blue colour, not graduated, without rim

1650.02 20ml cylindrical test tubes in PS red colour, not graduated, without rim

1650.03 20ml cylindrical test tubes in PS green colour, not graduated without rim

1675/MO 8ml cylindrical test tubes in PP, with rim, graduated, Ø16 x 75 mm.

1675MO+1147+CUP Kit test tube Ø16x75 in PP + white stopper safety grip

181/AN Petri dishes Ø 120 mm, without triple vents, in PS, asettiche 181/N Petri dishes Ø 120 mm, without triple vents, in PS, not sterile 181/SG Petri dishes Ø 120 mm, without triple vents, in PS, sterile R

1902/SG REFILLS UNIVERSAL BOXES W/96 TIPS GILSON P2 AND P10 01 -10UL. STER 2000/1 Test tubes with K2 EDTA for 1ml of blood, paediatric use,

light green cap 2000/1/L Test tubes with K2 EDTA for 1ml of blood, paediatric use,

lavender cap 2000/1/V Test tubes with K2 EDTA for 1ml of blood, paediatric use

2000/L Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø12x56 mm, with lavender cap 2003/L Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø12x86

mm, with lavender cap 2004/L Test tubes in PP with K2 EDTA, for 5ml of blood, Ø12 x 86 mm, with lavender cap

2005/L Test tubes in PP with K2 EDTA, for 2.5ml of blood, Ø13x75 mm, with lavender cap

2008/L Test tubes in PP with K2 EDTA, for 4ml of blood, Ø13x75 mm, with lavander cap

2030/E 30ml specimen containers, in PP, with inserted screw cap Ø35 x 38 mm, label

2030/E/SG 30ml specimen containers, PP, with inserted red screw cap, label, sterilE

2030/P 30ml specimen containers in PP, with not inserted screw cap light blue colour

2030/S 30ml specimen containers, in PP, Ø35 x 38 mm, with screw cap not inserted 2030/S/R 30ml specimen containers, in PP, Ø35 x 38 mm, with red

screw cap aside 2030/SG 30ml specimen containers, in PP, with inserted screw cap

Ø35x38 mm, sterile 2030/TS 30ml specimen containers, in PP, with inserted screw cap

Ø35x38 mm, sterile 20351/E/SG 50ml sterile conical test tube screw cap, grad. PP, self-

standing base, label 20351/P 50ml conical test tubes in PP, screw cap not assemb, graduated, Ø30x115mm

20351/R 50ml conical test tubes PP, red screw cap, graduated, selfstanding base

20351/S 50ml conical test tubes in PP, without cap, Ø30x115mm, graduated

20351/SG 50ml conical test tubes PP, screw cap, graduated selfstanding base, sterile

20351/SG/50/B CON.TT PP 30X115-50ML BLUE CAP

W/SELFSTANDING BASE 20351/SG/CS 50ml conical test tubes in PP, screw cap, graduated

with base, sterile 2040/B 60ml specimen containers, in PS, with white inserted screw

cap, Ø35 x 70 mm 2040/E 60ml specimen containers, in PS, with inserted screw cap,

with label

2040/E/R 60ml specimen containers, in PS, inserted red screw cap, with label

2040/E/SG 60ml specimen containers, PS, with screw cap and label, sterile ind wrapped

2040/E/TS 60ml specimen containers, in PS, with inserted screw cap, label, sterile

2040/EB/TS 60ml specimen containers, PS, inserted white screw cap, label, sterile

2040/EST/SG 60ml specimen containers, PS, with screw cap and label, sterile

2040/P 60ml specimen container in PS, Ø35 x 70 mm, with screw cap not assembled 2040/P/E 60ml specimen container in PS, Ø 35 x 70 mm, label, screw cap not assembled 2040/R 60ml specimen containers, in PS, with red inserted screw cap, Ø35 x 70 mm 2040/SG 60ml specimen containers, in PS, with screw cap, Ø35x70 2040/TB/SG 60ml specimen containers, in PS, with white screw cap, Ø35x70mm, sterile 2040/TS 60ml specimen containers, in PS, with inserted screw cap Ø35 x 70 mm, sterile 2040/TS/70 SPECIMEN CONT. 60ML 35X70MM PS STERILE -BAGS OF 70 PCS 2042/E SPECIMEN CONTAINERS 60 ML IN PS SCREW CAP W/SPOON AND LABEL 2042/E/TS SPECIMEN CONTAINERS IN PS 60 ML, SCREW CAP W/SPOON LABELLED, DIM.35X70 MM STERILE 2042/SG 60ml faeces containers in PS, with screw cap and spoon, Ø35x70 mm, sterile ind wrapped 2050/100 60ml specimen containers, in PP, with inserted screw cap Ø35 x 70 mm, bags of 100 pcs 2050/B 60ml specimen containers, in blue PP, with inserted screw cap, Ø35 x 70 mm 2050/B/SG 60ml specimen containers, in blue PP, with screw cap, Ø35x70mm, sterile ind. wrapped 2050/C CAPS FOR SPECIMEN CONTAINERS YELLOW SCREW CAP, FOR ITEM CODE 2050 2050/CS 60ml PP graduated specimen container , inserted screw cap Ø35x70mm, individually wrapped 2050/DDK 60ml specimen containers in PP with red inserted screw cap with DDK label, Ø35x70 mm 2050/E 60ml specimen containers, in PP, with inserted screw cap Ø35 x 70 mm, with label 2050/E/CS 60ml PP graduated specimen container , inserted screw cap 35x70mm, ind. wrapped, label 2050/E/S 60ml PP graduated specimen container, not inserted screw cap 35x70mm, ind. wrapped, label 2050/E/SG 60ml specimen containers, PP, with screw cap and label. Ø35x70mm, sterile ind wrapped 2050/E/TS 60ml specimen containers, PP, with screw cap and label, Ø35x70 mm, sterile 2050/P 60ml specimen container in PP, Ø35 x 70 mm, graduated. with not inserted screw cap 2050/P/E 60ml specimen container in PP, graduated, Ø35x70 mm, label, with not assembled screw cap 2050/PA/20/SG 60ml specimen containers, PP, grad, lightblue screw cap not assembled, sterile bags 20pcs 2050/PB/20/SG 60ml specimen containers, PP, graduated, blue screw cap not assembled, sterile bags 20 pcs 2050/PR 60ml specimen containers, in PP, Ø35 x 70 mm. with red screw cap not inserted 2050/PR/20/SG 60ml specimen containers, PP, graduated, red screw cap not assembled, sterile bags 20 pcs 2050/R 60ml specimen containers, in PP, with inserted screw cap Ø35 x 70 mm 2050/R/WHITE 60ml containers in WHITE PP, inserted screw cap red colour, Ø35 x 70 mm 2050/S 60ml specimen containers, in PP, withouth cap Ø35 x 70 2050/SG 60ml specimen containers, in PP, with screw cap, Ø35x70 mm, sterile ind wrapped 2050/SG/C25 SPECIMEN CONTAINERS 60 ML. IN PP STERILIZED, PACK OF 25 PCS 2050/SG/S 60ml specimen containers, in PP, with screw cap, Ø35x70 mm. sterile 2050/T 60ml specimen containers, in PP, with screw cap Ø35 x 70 mm 2050/TA/20/SG 60ml specimen containers, PP, lightblue screw cap assembled, graduated, sterile bags 20pcs 2050/TA/SG/20 60ml specimen containers, in PP, light blue screw cap, sterile in bags of 20 pcs 2050/TAPPO/B Blue screw/cap for 60ml specimen containers 2050/TB/20/SG 60ml specimen containers, PP, blue screw cap assembled, graduated, sterile bags 20pcs 2050/TR/20/SG 60ml specimen containers, PP, red screw cap assembled, graduated, sterile bags 20pcs 2050/TS 60ml specimen containers, in PP, with screw cap, Ø35 x 70 mm, sterile 2050/WHITE/TB 60ml PP WHITE specimen containers, BLUE screw cap inserted, Ø35 x 70 mm

2050P 60ml specimen containers, in PP, with not inserted screw cap, Ø35 x 70 mm 2052/10 60ml faeces containers in PP, with screw cap and spoon-Ø35 x 70 mm, bags of 10pcs 2052/100 60ml faeces containers in PP, with screw cap and spoon, Ø35 x 70 mm, bags of 100 pcs 2052/CS 60ml faeces containers in PP, with screw cap and spoon, Ø35x70mm, individually wrapped 2052/E 60ml faeces containers in PP, with screw cap and spoon, Ø35 x 70 mm, with label 2052/E/CS 60 ml faeces container, PP, cap, spoon, label, Ø35x70 mm, ind. wrapped 2052/E/SG 60ml faeces containers in PP, with screw cap, spoon, label Ø35x70mm, sterile ind wrapped 2052/E/TS STER.SPECIMEN CONTAINER 60 ML 35x70 IN PP WISCREW CAP WILABEL BAGS OF 100 PCS 2052/R 60ml faeces containers in PP, with red screw cap inserted and spoon. Ø35 x 70 mm 2052/SG 60ml faeces containers in PP, with screw cap and spoon, Ø35x70 mm, sterile ind wrapped 2052/SG/25 60ml faeces containers in PP, with screw cap and spoon, Ø35x70 mm, sterile bags 25 pcs 2052/SG/C10 STOOL CONTAINERS 60 ML. SCREW CAP W/SPOON IN PP STERILIZED, PACK OF 10 PC 2052/SG/C100 STOOL CONTAINER 60 ML, SCREW CAP W/SPOON IN PP STERILIZED-PACK OF 100 PCS 2052/T5 60ml faeces containers in PP 2052/TS 60ml faeces containers in PP, with screw cap and spoon, Ø35x70 mm, sterile 2062/10 60ml faeces containers in PP, with screw cap and spoon. Ø35 x 70 mm, bags of 10 pieces 2062/E 60ml faeces containers in PP, with screw cap and spoon, with label, Ø35 x 70 mm 2062/E/SG 60ml faeces containers in PP, with screw cap and spoon, Ø35x70mm, sterili ind. wrapped 2062/P 60ml faeces containers in PP, with separated screw cap with spoon, graduate, Ø35x70mm 2062/R 60ml faeces containers in PP, w/ red screw cap and spoon graduated 2062/SG 60ml faeces containers in PP, with screw cap and spoon, Ø35x70mm, sterili ind. wrapped 2072/E 60ml faeces containers in PS, with screw cap and spoon, with label, Ø 35x70 mm 2072/E/SG 60ml faeces containers in PS, screw cap and spoon, label, Ø35x70mm, sterile ind. wrapped 2072/P 60ml faeces containers in PS, with separated screw cap with spoon, graduate, Ø35x70mm 2072/SG 60ml faeces containers in PS, with screw cap and spoon, Ø35x70mm, sterile ind. wrapped 2100/1 Test tubes with K3 EDTA for 1ml of blood, paediatric use, dark green cap, Ø12 x 56 mm 2100/1/V Test tubes with K3 EDTA for 1ml of blood, paediatric use, violet cap, Ø12 x 56 mm 2100/1/V Test tubes with K3 EDTA for 1ml of blood, paediatric use, violet cap, Ø12 x 56 mm 2100/TM Test tubes in PP with K3 EDTA for 2,5ml of blood 15x56mm 2100/V Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø12x56 mm, with purple cap 2101/V Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø16x60 mm, with violet cap 2102/V Test tubes in PP with K3 EDTA, for 5ml of blood, Ø16 x 60 mm, with violet cap 2103/V Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø12x86 mm, with violet cap 2104/V Test tubes in PP with K3 EDTA, for 5ml of blood, Ø12 x 86 mm, with violet cap 2105/TM Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø13x75 mm, with purple colour cap 2105/V Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø13x75 mm, with violet cap 2105/VIOLA Test tubes in PP with K3 EDTA, for 2.5ml of blood, Ø13x75 mm, violet colour cap 2107/V Test tubes in PP with K3 EDTA, for 10ml of blood, Ø16x100 mm, with violet cap 2108/5 test tube in PP with K3 EDTA for 5 ml of blood 13x75 2108/TM Test tubes in PP with K3 EDTA, for 4ml of blood, Ø13x75 mm, with mauve cap 2108/V Test tubes in PP with K3 EDTA, for 4ml of blood, Ø13x75

mm, with violet cap

Ø13x75 mm, cap violet colour

2108/VIOLA Test tubes in PP with K3 EDTA, for 4ml of blood,

2120/100 150ml urine containers in PP, with screw cap not inserted. graduated, Ø58 x 72 mm 2120/50 150ml urine containers in PP, screw cap not inserted, grad., Ø58x72 mm, bags of 50 pcs 2120/B 150ml urine containers in PP, with white screw cap not inserted, graduated, Ø58x72 mm 2120/B/SG 150ml urine containers in PP, white screw cap, graduated, Ø58x72mm, sterile ind. wrapped 2120/CS 150ml urine containers in PP, with screw cap, graduated, Ø58x72, aseptic ind. wrapped 2120/CS/M 150ml urine containers in PP, screw cap, graduated, aseptic, Ø58x72 ind. wrapped box/400pcs 2120/CS/MI 120ml urine containers in PP, with screw cap, graduated, Ø58x72, aseptic ind. wrapped 2120/E 150ml urine containers in PP, with screw cap not inserted, graduated, Ø58 x 72 mm, label 2120/E/CS 150ml urine containers in PP, screw cap, graduated, label, Ø58x72mm, individually wrapped 2120/E/SG 150ml urine containers in PP, screw cap, graduated, label Ø58x72mm, sterile ind. wrapped
2120/E/TS STER. URINE CONTAINERS VOL 150 ML IN PP
W/SCREW CAP W/LABEL 2120/E/TSB 150 ml urine containers in PP, screw cap, sterile, label 2120/ES URINE CONTAINERS 150 ML PP SCREW CAP W/LABEL WRITING SURFACE NOT INSERTED 2120/ES/SG URINE CONTAINER 150 ML PP SCREW AP W/LABEL NOT INSERTED WRITING SURFACE NOT INSERTED 2120/G 150ml urine containers in PP, yellow screw cap not inserted, graduated, Ø58 x 72 mm 2120/G/SG Graduated urine containers 150ml, PP, yellow screw cap, ind. wrapped 2120/H/SG 150 ml urine containers in PP, screw cap with groove, gradua. sterile individually wrapped 2120/N 150ml urine containers in PP, with neutral screw cap not inserted, graduated, Ø58x72 mm 2120/R 150ml urine containers in PP, with red screw cap not inserted, graduated, Ø58x72 mm 2120/S 150ml urine containers in PP, without cap, graduated, Ø58 x 72 mm 2120/SCH 150ml urine containers in PP, with screw cap not inserted, graduated, Ø58 x 72 mm 2120/SG 150ml urine containers in PP, with screw cap, graduated, Ø58x72 mm, sterile ind wrapped 2120/SG/10 Graduated urine containers 150ml, PP, screw cap, ind. 2120/SG/25 Urine container 150ml in PP, screw cap, graduated, sterile ind. wrapped in bags of 25pcs 2120/SG/C10 URINE CONTAINERS GRADUATED 150 ML. GRADUATED SCREW CAP IN PP, PACK OF 10 PCS.STERILIZED 2120/SG/C30 URINE CONTAINERS GRADUATED 150 ML. GRADUATED, SCREW CAP I N PP, STERILIZED-PACK OF 30 2120/SG/MI 120ml urine containers in PP, with screw cap, graduated, Ø58x72 mm, sterile ind wrapped 2120/SG/SCH 150ml urine containers in PP, with screw cap, graduated, Ø58x72 mm, sterile ind wrapped 2120/SG+1118 Graduated urine containers 150ml, PP, screw cap, ind. Wrapped + labels 1118 not applied 2120/T 150ml urine containers in PP, with inserted screw cap, graduated, Ø58 x 72 mm 2120/T/100 150ml urine containers in PP, inserted screw cap, Ø58x72 mm graduated, bags of 100 pcs 2120/T/250 150ml urine containers in PP, inserted screw cap, Ø58x72 mm graduated 2120/T/N 150ml urine containers in PP, with inserted neutral screw cap, graduated, Ø58 x 72 mm 2120/T5 150ml urine containers in PP, inserted screw cap, graduated, Ø58 x 72 mm, bags of 5pcs 2120/T50 URINE CONTAINERS VOL.150 ML-IN PP-W/SCREW CAP ON- BAGS OF 50 PCS 2120/TA/SG 150ml urine containers PP with light blue screw cap, graduat. Ø58x72 mm, sterile ind wrapped 2120/TB 150ml urine containers in PP, with inserted white screw cap, graduated, Ø58 x 72 mm 2120/TB 150ml urine containers in PP, with inserted white screw cap, graduated, Ø58 x 72 mm 2120/TE 150ml urine containers PP with inserted light blue screw cap, graduated, with label 2120/TN 150ml urine containers in PP, with inserted neutral screw

cap, graduated, Ø58 x 72 mm

2120/TR 150ml urine containers in PP, with inserted red screw cap, graduated, Ø58 x 72 mm 2120/TS 150ml urine containers in PP, with screw cap, graduated, Ø58 x 72 mm, sterile 2120/TSG 150ml urine containers in PP, screw cap YELLOW colour, sterile individually wrapped 2120/TV 150ml urine containers PP with green screw cap not inserted, graduated, Ø58 x 72 mm 2120/V 150ml urine containers PP with green screw cap not inserted, graduated, Ø58 x 72 mm 2120/V/500 150ml urine containers in PP, green screw cap not inserted, graduated, Ø58 x 72 mm 2200/G KF+NA2 EDTA IN TT 12X56 FLAT BOTTOM YELLOW CAP FOR 2,5 ML 2200/G KF+NA2 EDTA IN TT 12X56 FLAT BOTTOM YELLOW CAP FOR 2,5 ML 2201/G KF+NA2 EDTA 16X60 FLAT BOTTOM TT - YELLOW -FOR 2,5ML OF BLOOD 2202/G FLOURIDE OXALATE IN TT 16X60 FLAT BOTTOM-YELLOW CAP - 5 M L OF BLOOD 2203/G Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with grey cap, Ø12 x 86 mm 2204/G Test tubes with KF+NA2 EDTA, in PP, for 5 of blood, with grey cap, Ø12 x 86 mm 2205/G Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with grey cap, Ø13 x 75 mm 2205/TG Test tubes with KF+NA2 EDTA, in PP, for 2.5 of blood, with 2208/G Test tubes with KF+NA2 EDTA, in PP, for 4 ml of blood, with grey cap, Ø13 x 75 mm 221/N Petri dishes Ø 140 mm, with triple vents, in PS, not sterile 2220/250 200ml urine containers in PP, with screw cap, graduated, Ø64 x 93 mm, box of 250 pieces 2220/CS 200ml urine containers in PP, with screw cap, graduated, Ø64x93mm, individually wrapped 2220/E 200 ml urine containers in PP, screw cap, with label, 2220/E/CS 200ml urine containers in PP, screw cap, graduated, label, Ø64x93 mm, ind. wrapped 2220/E/SG 200ml urine containers in PP, screw cap, graduated, label Ø64x93 mm, sterile ind wrapped 2220/E/TS 200ml urine containers in PP, inserted screw cap, graduated with label, Ø64x93mm, sterile 2220/E/TSB Graduated urine containers 200ml, PP, screw cap, ind. Wrapped, with boric acid 2220/R 200ml urine containers in PP screw red cap. graduated, dimensions Ø64 x 93 mm 2220/S 200ml urine containers in PP withouth screw cap. graduated, dimensions Ø64 x 93 mm 2220/SG 200ml urine containers in PP, with screw cap, graduated, Ø64x93 mm, sterile ind wrapped 2220/T 200ml urine containers in PP, with inserted screw cap, graduated, Ø64 x 93 mm 2220/TE 200ml urine containers in PP, with inserted screw cap, label, graduated, Ø64 x 93 mm 2220/TS 200ml urine containers in PP, with inserted screw cap, graduated, Ø64x93 mm, sterile 2250/E/SG 40ml specimen containers in PP with screw cap and label, sterile individually wrapped 2250/SG 40ml specimen containers in PP with screw cap, sterile individually wrapped 231/N Petri dishes Ø150, PS, with triple vents 2400/1 Test tube with Lithium Heparin for 1ml of blood, paediatric use, blue cap, Ø12 x 56 mm 2400/TV LITHIUM HEPARIN IN 12X56 FLAT BOTTOM TT FOR 2,5ML OF BLOOD 2404/TV LITHIUM HEPARIN - GREEN CAP IN CYL.T.T. FOR 5 ML OF BLOOD 2404/VERDE LITHIUM HEPARIN - GREEN CAP IN CYL.T.T. FOR 5 ML OF BLOOD 2405/TV Test tube with Lithium Heparin in PP, for 2.5 of blood, 2408/VERDE LITHIUM HEPARIN IN 13X75 CYL.TT FOR 5 ML OF BLOOD- GREEN CAP 2420/E/SG 150ml urine containers in PP, with screw cap and plug, Ø58x72mm, with label, sterile 2420/R 150ml urine containers in PP, with red screw cap and plug, graduated, Ø58 x 72 mm 2420/SG 150ml urine containers in PP, screw cap and plug, graduated, Ø58x72mm, sterile ind wrapped 2420/TR 150ml urine containers in PP, with inserted red screw cap

and plug, graduated, Ø58x72mm

2440/CS 60ml specimen containers, in PS, with inserted screw cap Ø38 x 65 mm, individually wrapped 2440/E 60ml specimen containers, in PS, with inserted screw cap Ø38 x 65 mm, with label 2440/E/CS 60ml specimen containers, in PS with screw cap and label Ø38x65mm, label, ind. wrapped 2440/E/SG 60ml specimen containers, PS, with screw cap and label Ø38x65 mm, sterile ind wrapped 2440/P 60ml specimen containers, in PS, not inserted screw cap, light blue colour, Ø38x65mm 2440/SG 60ml specimen containers, in PS, with screw cap, Ø38x65 mm, sterile ind wrapped 2442/E 60ml faeces containers in PS, with screw cap and spoon, Ø38 x 65 mm, with label 2442/E/SG 60ml faeces containers in PS, with screw cap, spoon, label, Ø38x65mm, sterile ind. wrapped 2442/R 60ml faeces containers in PS, with inserted red screw cap and spoon, Ø38 x 65 mm 2442/SG 60ml faeces containers in PS, with screw cap and spoon, Ø38x65mm, sterile ind. wrapped 2450/B 60ml specimen containers in PP with inserted white screw cap, Ø38x65 mm, not graduated 2450/CS 60ml specimen containers, in PP, with inserted screw cap Ø38x65mm, individually wrapped 2450/E 60ml specimen containers, in PP, with inserted screw cap Ø38 x 65 mm, with label 2450/E/CS 60ml specimen containers, in PP, with inserted screw cap 38x65mm, ind. wrapped, label 2450/E/SG 60ml specimen containers, PP, with screw cap and label Ø38x65mm, sterile ind wrapped 2450/E/TS 60ml specimen containers, in PP, with inserted screw cap Ø38x65mm, label, sterile 2450/P 60ml specimen containers, in PP, Ø38 x 65 mm, with screw cap not assembled 2450/R 60ml specimen containers, in PP, with inserted red screw cap, Ø38 x 65 mm 2450/SCH 60ml specimen containers, in PP, with inserted screw cap Ø38 x 65 mm 2450/SG 60ml specimen containers, in PP, with screw cap, Ø38x65 mm, sterile ind wrapped 2450/SG/100 60ml specimen containers, in PP, with screw cap, sterile in bags of 100 pieces 2450/SG/SCH 60ml specimen containers, in PP, with screw cap, Ø38x65 mm, sterile ind wrapped 2450/TS 60ml specimen containers, in PP, with inserted screw cap Ø38 x 65 mm, sterile 2452/E 60ml faeces containers in PP, with screw cap and spoon, Ø38 x 65 mm, with label 2452/E/CS 60ml faeces containers, PP, cap, spoon, label, Ø38x65 mm, ind. wrapped 2452/E/SG 60ml faeces containers in PP, with screw cap, spoon, label, Ø38x65mm, sterile ind. wrapped 2452/E/TS STER.SPEC.CONTAINER IN PP 38x65 60 ML WITH SCREW CAP BAGS OF 100 PCS 2452/R 60ml faeces containers in PP, with red screw cap and spoon, Ø38 x 65 mm 2452/SG 60ml faeces containers in PP, with screw cap and spoon, Ø38x65 mm, sterile ind wrapped 2452/SG/100 60ml faeces containers in PP, with screw cap and spoon, Ø38x65mm, sterile bags 100 pcs 2452/T/5 60 ml faeces containers in PPm 2500* K3 EDTA - PERFORABLE CAP 2500/1 K3 EDTA low volume paediatric use, pierceable violet rubber cap, x 1.5ml blood, Ø13x75 mm 2500/N Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm, with neutral pierceable cap 2500/N* Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm, with neutral pierceable cap 2500/SE Test tubes in PP with K3 EDTA, for 3ml of blood without label with green pierceable cap 2500/SE/V Test tubes in PP with K3 EDTA, for 3ml blood, without label, with pierceable violet cap
2500/V Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm, with violet pierceable cap 2500/V* Test tubes in PP with K3 EDTA, for 3ml of blood, Ø13 x 75 mm, with violet pierceable cap 2500/V/2 Test tubes in PP with K3 EDTA, rubber violet pierceable cap, Ø13x75 mm, for 2 ml of blood 2500/V/SG Test tubes in PP. K3 EDTA, 3ml of blood. Ø13x75.sterile 2501/B Test tubes with 0.4ml Sodium Citrate for coagulation, in PP blue cap, Ø16 x 60 mm

2502/B Test tubes with 0.4ml Sodium Citrate for coagulation, in PR blue cap, Ø12 x 86 mm 2505/1 Test tube with 0,1ml Sodium Citrate for coagulation yellow ... cap, paediatric use, Ø12x56 mm 2505/1/B Test tube with 0,1ml Sodium Citrate for coagulation blue cap, paediatric use, Ø12x56 mm 2508/B Test tubes with 0.4ml Sodium Citrate for coagulation, in PP blue cap, Ø13 x 75 mm 2508/BLU SODIUM CITRATE 0,4ML BLUE CAP IN TT 13X75 FOR COAGULATION 251/AN Petri dishes Ø 90 mm, with 2 sectors, triple vents, in PS, aseptic 251/B Petri dishes Ø 90 mm, with triple vents, in PS, aseptic, 2sectors, white box 251/SG Petri dishes Ø 90 mm, with 2 sectors, triple vents, in PS, sterile R 251/SG/AN Petri dishes Ø 90 mm, with 2 sectors, triple vents, in PS, sterile R 251/SG/B Petri dishes Ø 90 mm, with triple vents, in PS, sterile, 2 sectors, white box 2511/B Test tubes with 0.5ml Sodium Citrate for coagulation, in PP blue cap, Ø16 x 60 mm
2512/B Test tubes with 0.5ml Sodium Citrate for coagulation, in PP blue cap, Ø12 x 86 mm 2512/TB Test Tube with 0.5 ml Sodium Citrate for coagulation, in PP Ø 12 x 86 mm 2515/BLU 0.5 ml Sodium Citrate in test tube PP Ø13x75, blue cap, 2515/TB/F Test tubes with 0.5ml Sodium Citrate, in PP blue cap, Ø13 x 75 mm 2520/B Test tubes with 0.25ml Sodium Citrate for coagulation, in PP blue cap, Ø12 x 56 mm 2520/TB Test tube with 0,25ml Sodium Citrate with blue cap in PP 2520/TR Test tubes with 0.25ml Sodium Citrate for coag, pink in PP 2521/B Test tubes with 0.25ml Sodium Citrate for coagulation, in PP blue cap, Ø16 x 60 mm 2522/B Test tubes with 0.25ml Sodium Citrate for coagulation, in PP blue cap, Ø12 x 86 mm 2522/R Test tubes with 0.25ml Sodium Citrate for coagulation, in PP pink cap, Ø12 x 86 mm 2525/2 Test tubes with 0.2ml Sodium Citrate for coagulation, in PP yellow cap, Ø13 x 75 mm 2525/32/BLU Test tubes with 0.25ml Sodium Citrate 3.2% for coagulation, in PP, blue cap, Ø13 x 75 mm 2525/B Test tubes with 0.25ml Sodium Citrate for coagulation, in PP blue cap, Ø13 x 75 mm 2580/B 25ml specimen containers, in PS, inserted white screw cap, Ø25 x 90 mm 2580/B/BULK 25ml specimen containers, in PS, inserted white screw cap, Ø25 x 90 mm, in bulk 2580/B/SG 25ml specimen containers, in PS, inserted white screw cap, Ø25x90 mm, sterile bags 100pcs 2580/E 25ml specimen containers, in PS, with inserted screw cap Ø25 x 90 mm, with label 2580/E/CS 25ml specimen containers, in PS, with inserted screw cap Ø25 x 90 mm, with label, individually wrapped 2580/E/P UNIVERSAL CONTAINER PS 25ML W/SCREW CAP NOT INSER.+LABEL 2580/E/P/W UNIVERSAL CONTAINER PS 25 ML W/SCREW CAP NOT INSERTED+LABEL 2580/E/SG 25ml specimen containers, PS, with screw cap and label, Ø25 x 90 mm, sterile 2580/E/SG/B 25ml specimen containers, PS, screw WHITE cap and label 2580/E/SG/CS 25ml specimen containers, PS, with screw cap and label, Ø25x90 mm, sterile ind wrapped 2580/E/SG/CS/W 25ml specimen containers, PS, with screw cap and label, Ø25x90 mm, sterile ind wrapped 2580/E/TS SPECIMEN CONTAINER 25 ML 25X80 IN PS SCREW CAP STER.W/LABEL 2580/E/TS/W 25ml faeces containers in PS, with inserted screw cap and label, Ø25x90mm, sterile 2580/E/W SPECIMEN CONTAINER 25 ML PS - WITH LABEL AND LABEL - BAGS OF 100 PCS 2580/EB UNIVERSAL CONTAINER 30ML SCREW CAP + LABEL AND LABEL - BAGS OF 100 PCS 2580/EB/TS SPECIMEN CONTAINER 25 ML 25X80 IN PS SCREW CAP STER. + PLAIN LABEL 2580/EB/TS/W 25ml faeces containers in PS, with white screw cap. Ø25x90mm, label, sterile 2580/ER SPECIMEN CONTAINERS 25 ML, DIM. Ø25x80 MM

WITH SEPARATE SCREW CAP

2580/EST/SG 25ml specimen containers, PS, with screw cap and label, Ø25 x 90 mm, sterile 2580/P 25ml specimen containers, PS, with not inserted screw cap light blue, Ø25x90 mm, 2580/PB 25ml specimen containers, PS, with not inserted screw cap white colour, Ø25x90 mm, 2580/S 30ml specimen containers, in PS, without cap, Ø25x90mm 2580/SG 30ml specimen containers, in PS, with screw cap Ø25 x 90 2580/SG/CS 30ml specimen containers, in PS, with screw cap Ø25x90 mm, sterile ind wrapped 2580/TAPPO/A Caps for 2580 light blue color 2580/TB/SG/CS 25ml specimen containers, in PS, with white screw cap, Ø25x90 mm, sterile ind wrapped 2580/TBIANCO Caps for 2580 white color 2580/TG/SG 25ml specimen containers, in PS, with screw cap, Ø25x90 mm, sterile 2580/TS SPEC.CONTAINER CONT. 30 ML IN PS STERILE 2580/TS/W 25ml specimen containers, in PS, with white screw cap Ø25 x 90 mm, sterile 2580/W 25 ml specimen containers, in PS, Ø 25 X 90 mm with white inserted screw cap 2580P 25ml specimen containers, in PS, with not inserted screw cap, Ø25 x 90 mm 2588/E 25ml faeces containers in PS, with screw cap and spoon, Ø25 x 90 mm, with label 2588/E/CS 25ml faeces containers in PS, with screw cap and spoon, Ø25x90mm, label, ind. wrapped 2588/E/SG 25ml faeces containers in PS, with screw cap, spoon, label Ø25 x 90 mm, sterile 2588/E/SG/CS 25ml faeces containers in PS, with screw cap, spoon, label Ø25x90 mm, sterile ind wrapped 2588/E/SG/CS/W STOOL CONTAINER 25 ML IN PS W/SPOON AND SCREW CAP 2588/E/TS SPECIMEN CONTAINER 25 ML 25X80 IN PS SCREW CAP STERIL.W/LABEL 2588/E/TS/W 25ml faeces containers in PS, with screw cap and spoon, Ø25x90mm, label, sterile 2588/EB UNIVERSAL CONTAINER 30ML SCREW CAP+LABEL AND SPOON SCREW CAP W/SPOON -LABELLED 2588/EB/TS SPECIMEN CONTAINER 25 ML 25X40 IN PS SCREW CAP STERIL WITH PLAIN LABEL 2588/EB/TS/W SPECIMENT CONTAINER 25 ML PS W/SCREW CAP + PLAIN LABEL STERIL WITH PLAIN LABEL 2588/P 25ml faeces containers in PS, with spoon not assembled, Ø25 x 90 mm 2588/SG 25ml faeces containers in PS, with screw cap and spoon, Ø25 x 90 mm, sterile 2588/SG/CS 25ml faeces containers in PS, with screw cap and spoon, Ø25x90 mm, sterile ind wrapped 2588P Spoon in polypropylene for faeces, white colour 2600/1 Paediatric test tubes with Sodium Citrate for 1ml blood, for ESR, PINK cap, Ø12x56 mm 2600/TN test tubes with 0,25ml Sodium Citrate with black cap in PP 261/AN Petri dishes Ø 90 mm, with 3 sectors, triple vents, in PS, aseptic 261/B Petri dishes Ø 90 mm, with triple vents, in PS, aseptic, 3 sectors, white box 261/SG Petri dishes Ø 90 mm, with 3 sectors, triple vents, in PS, sterile R 261/SG/AN Petri dishes Ø 90 mm, with 3 sectors, triple vents, in PS, sterile R 261/SG/B Petri dishes Ø 90 mm, with triple vents, in PS, sterile, 3 sectors, white box 2610/G Test Tubes 0,4ml Sodium yellow cap Citrate for E.S.R. in PP 2615/TN Test tubes with 0.4ml Sodium Citrate for ESR, in PP black cap, Ø13 x 75 mm 2640/E 60 ml containers Ø39x60mm, in PS, alluminium screw cap with gasket, with label 2640/E/SG 60 ml containers Ø39x60mm, in PS, alluminium screw cap with gasket, with label, sterile 2640/E/TS 60 ml containers Ø39x60mm, in PS, alluminium screw cap with gasket, with label, sterile 2640/SG 60 ml containers Ø39x60mm, in PS, alluminium screw cap with gasket, sterile

2640/TS 60 ml containers Ø39x60mm, in PS, alluminium screw cap

2661/E/TB 10ml test tube with separating gel + clot acc., in PP, with

2662/E 10ml test tube with separating gel + clot acc., in PP, with red

with gasket, sterile

label, Ø16x100 mm, red low cap

cap and label, Ø16x100 mm

2662/E/TB 10ml test tube with separating gel + clot acc., in PMMA, with brown cap and label, Ø16x100mm 2662/E/TBR 10ml test tube with separating gel + clot acc., in PMMA, with low red cap and label, Ø16x100mm 2662/TB TT WITH SEP.SILICONE GEL+CLOT ACCEL. IN PMMA 16X100 LOW STOP 2662/TM TT WITH SEP.SILICONE GEL+CLOT ACCEL. IN PMMA 16X100 brown cap 2663/E/TB 5ml test tubes with separating gel + clot acc., in PP, with Ø13x75 mm, low cap 2664/E/TB Test tubes in PP with gel+clot activator, for 5 ml of blood, Ø12 x 86 mm 2665/E 5ml test tubes with separating gel + clot acc., in PP, with red cap and label, Ø13 x 75 mm 2665/E/TB 5ml test tubes with separating gel + clot acc., in PMMA, with brown cap and label, Ø13x75 mm 2665/TB 5ml test tubes with separating gel + clot acc., in PMMA, with brown cap, \emptyset 13x75 mm 2666/E/TB 10ml test tube with separating gel + clot acc., in PP, with brown cap and label, Ø16x100mm 2666/TB 10ml test tube with separating gel + clot acc., in PP, with brown cap, Ø16x100mm 2668/E 5ml test tubes with separating gel + clot acc., in PP, with red cap and label, Ø12 x 86 mm 2668/E/TB 5ml test tubes with separating gel + clot acc., in PMMA, with brown cap and label, Ø12x86 mm 2668/TB SILICONE GEL+CLOT ACCELERATOR IN PMMA 12X86 TT FOR 5ML OF BLOOD-LOW CAP 2678/E/TB 5ml test tubes with separating gel + clot accellerator, in PP Ø12 x 86 mm, brown cap, label 2680/B/SG/CS 25ml specimen containers, PP, with screw cap, Ø25x90 mm, sterile ind wrapped 2680/CS 25ml specimen containers, in PP, with screw cap, Ø25X90mm, conf. singola 2680/E 25ml specimen containers, in PP, with inserted screw cap Ø25 x 90 mm, with label 2680/E/SG 25ml specimen containers, PP, with screw cap and label, Ø25 x 90 mm, sterile 2680/E/SG/CS 25ml specimen containers, PP, with screw cap and label, Ø25x90 mm, sterile ind wrapped 2680/E/TS 25ml specimen containers, PP, with screw cap and label, Ø25 x 90 mm, sterile 2680/EB/TS 25ml specimen containers, PP, white inserted screw cap Ø25x90 mm, with label, sterile 2680/EST/SG 25ml specimen containers, PP, with screw cap and label, Ø25 x 90 mm, sterile 2680/EST/SG/CS 25ml specimen containers, PP, with screw cap and label, Ø25x90mm, sterile ind. wrapped 2680/P 25ml specimen containers, in PP, with not inserted screw cap, Ø25 x 90 mm 2680/S 25ml specimen containers, in PP, with inserted screw cap, Ø25 x 90 mm, bulk 2680/SG 25ml specimen containers, in PP, with screw cap Ø25 x 90 2680/SG/CS 25ml specimen containers, in PP, with screw cap 225x90 mm, sterile ind wrapped
2680/TS SPECIMEN CONTAINERS 25 ML 25X80 IN PP
W/SCREW CAP STERILE WITHOUT LABEL 2688/E 25ml faeces containers in PP, with screw cap and spoon, Ø25 x 90 mm, with label 2688/E/CS 25ml faeces containers in PP, with screw cap and spoon, Ø25x90 not sterile ind wrapped 2688/E/SG 25ml faeces containers in PP, with screw cap, spoon, label Ø25 x 90 mm, sterile 2688/E/SG/CS 25ml faeces containers in PP, with screw cap, spoon, label Ø25x90 mm, sterile ind wrapped 2688/E/TS 25ml faeces containers in PP, with inserted screw cap and, spoon Ø25x90mm, label, sterile 2688/SG 25ml faeces containers in PP, with screw cap and spoon, Ø25 x 90 mm, sterile 2688/SG/CS 25ml faeces containers in PP, with screw cap and spoon, Ø25x90 mm, sterile ind wrapped 2700/2 PP Test tubes with light blue pierceable rubber cap, 0.2ml 271/AN Petri dishes Ø 90 mm, with 4 sectors, triple vents, aseptic 271/B Petri dishes Ø 90 mm, with triple vents, in PS, aseptic, 4 sectors, white box 271/SG Petri dishes Ø 90 mm, with 4 sectors, triple vents, in PS, sterile R 271/SG/AN Petri dishes Ø 90 mm, with 4 sectors, triple vents, in PS, 271/SG/B Petri dishes Ø 90 mm, with triple vents, in PS, sterile, 4

sectors, white box

30200/1 K3 EDTA vacuum tubes in PET, vol. 1 ml, Ø13 x 75 mm, sterile, violet cap and label 3024/PRONTO 24h graduated urine bottles 2500ml, PE, PRONTOTEST cases 3024/SG URIN-CONTROL 24 HOURS URIN.COLL.CONT.IN PE IND.WRAP.-STERILE-2500 ML 3031/SGPRONTO Urine test tube with pressure cap, PS, 10ml, Ø16x100mm sterile - PRONTOTEST cases 3039/SG 10ml conical test tubes in PP, Ø16x100mm, graduated, red cap, sterile ind. wrapped, cases 3039/SG/PPC 10ml cylindrical test tubes in PP Ø16x100 graduated, red cap, sterile ind. wrapped, cases 3039/SG/PS 10ml conical test tubes in PS, Ø16x100mm, graduated, red cap, sterile ind. wrapped, cases 3039/SGMEDI 10ml conical test tubes in PP, Ø16x100mm, graduated, red cap, sterile - MEDI PHARM cases 3039/TA/SG 10ml conical test tube Ø16x100 PP, graduated, light blue cap, sterile ind. wrapped, cases 3039/TA/SG/PS 10ml conical test tubes in PS, Ø16x100 graduated, 1.blue cap, sterile, ind.wrapped, cased 30500/38 3,8% 9NC vacuum tube in PET, vol. 2.7 ml, Ø13 x 75 mm, sterile, light blue cap, label 30501/38 3,8% 9NC vacuum tube in PET, vol. 3.6 ml, Ø13 x 75 mm, sterile, light blue cap, label 30503/38 3,8% 9NC vacuum tube in PET, vol. 2 ml, Ø13 x 75 mm, sterile, light blue cap, label 3052/SG BIO-TEST sterile ind. Cased 60ml faeces containers in PP, with cap+spoon and label 3052/SGMEDI Faeces container with screw cap and spoon, PP, 60ml, 35x70 sterile - MEDI PHARM cases 3052/SGPRONTO Faeces container with screw cap and spoon, PP, 60ml, 35x70 sterile - PRONTOTEST cases 31/N Petri dishes Ø 35 mm, with triple vents, in PS, not sterile 3120/SG URIN-TEST sterile ind. Cased 150ml urine containers in PP, with cap and label, graduated 3120/SG/20 150ml sterile urine containers in PP, screw cap. graduated, ind. cased inner pack of 20pcs 3120/SG/PRONTO Graduated urine container with screw cap, PP, 58x72, 150ml sterile - PRONTOTEST cases 3120/SGFLOYD Graduated urine container with screw cap, PP, 58x72, 150ml sterile - FLOYD cases 3120/SGFUTUR Graduated urine container with screw cap, PP, 58x72, 150ml sterile - FuturCasa cases 3120/SGMEDI Graduated urine container with screw cap, PP, 58x72, 150ml sterile - MEDI-PHARM cases 31400/SG Straws with urine collection device, lenght 90 mm, sterile, bags of 100 pcs 31400/SG/CS Straws with urine collection device for vacuum test tubes, straw length 90 mm, sterile individually wrapped 3211/SG BIO-TEST sterile ind. Cased 60ml faeces containers in PS, with cap+spoon and label 35120/SG 120ml urine containers in PP, with device for vacuum tube, sterile ind wrapped, in cases 35120/SG/PRONTO 120ml urine containers in PP, with device for vacuum tube, 35150/TB Vacuum urine test tube 9 ml, PET, round bottom, Ø16x100 mm, without additive, sterile 3553/E 10ml test tubes with clot accellerator, in PMMA, with red cap and label, Ø16x100 mm 3554/E 5ml test tubes with clot accellerator, in PP, with red cap and label, Ø12 x 86 mm 3555/E 4ml test tubes with clot accellerator, in PMMA, with red cap and label, Ø13 x 75 mm 3556/E 10ml test tubes with clot accellerator, in PP, with red cap and label, Ø16x100 mm 3558/E 5ml test tubes with clot accellerator, in PMMA, with red cap and label, Ø12 x 86 mm 3771/E/TB 10ml test tube with separating gel, in PP, with label, Ø16 x 100 mm, red low cap 3772/E/TB 5ml separating gel test tubes in PP, with label, Ø13x75 mm, low grip cap type red colour 3773/E 10ml test tube with separating gel, in PP, with red cap, with label, Ø16 x 100 mm 3773/E/TB 10ml test tube with separating gel, in PMMA, with brown cap, with label, Ø16 x 100 mm 3773/TB 10ml test tube with separating gel, in PMMA, with brown cap, Ø16 x 100 mm 3774/E/TB 5 ml test tube with separating gel, in PP, with label, Ø12 x 86 mm, low grip red cap

3775/E 5ml test tubes with separating gel, in PP, with red cap, with

label, Ø13 x 75 mm

3775/E/TB 5ml test tubes with separating gel, in PMMA, with bro cap, with label, Ø13 x 75 mm 3776/E/TB 10ml test tube with separating gel, in PP, with brown cap, with label, Ø16 x 100 mm 3776/TB 10ml test tube with separating gel, in PP, with brown cap, Ø16 x 100 mm 3778/E 5ml test tubes with separating gel, in PP, with red cap, with label, Ø12 x 86 mm 3778/E/TB 5ml test tubes with separating gel, in PMMA, with brown cap, with label, Ø12 x 86 mm 4001/E Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, in rack of 96pcs 4001/E/SG Tips Eppendorf type in PP, vol. 50-1000ul, blue colour, sterile in rack of 96pcs 4001/G Tips Gilson type in PP, vol. 50-1000 ul, blue colour, in rack of 96pcs 4001/G/SG Tips Gilson type in PP, vol. 50-1000 ul, blue colour, sterile in rack of 96pcs 4001/U Universal tips in PP, vol. 50-1000ul, blue colour, in racks of 96 pcs 4001/U/SG Universal tips in PP, vol. 50-1000 ul, blue colour, sterile in rack of 96pcs 4001/UN Universal tips in PP, vol. 50-1000 ul, neutral colour, graduated, rack of 96 pieces 4001/UN/SG Universal tips in PP, vol. 50-1000 ul, neutral colour, graduated, sterile rack 96 pcs 4002/U Tips Eppendorf type in PP, 20-300ul graduated, neutral, in rack of 96pcs 4002/U/SG Tips Eppendorf type in PP, 20-300ul graduated, neutral, sterile in rack of 96pcs 4202/B/SG STER.PIPETTE TIPS-RACK W/LID VOL. 1-300 ul NEUTRAL, STERILE IN AUTOCL. RACK 96 PCS 4202/C Tips Eppendorf type in PP, 0,5-10 ul cristal, neutral, in rack of 96pcs 4202/C/SG Tips Eppendorf type in PP, 0,5-10 ul cristal, neutral, sterile in rack of 96pcs 4202/E Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, in rack of 96pcs 4202/E/SG Tips Eppendorf type in PP, vol. 5-200 ul, yellow colour, sterile in rack of 96pcs 4202/G Tips Gilson type in PP, vol. 5-200 ul, yellow colour, in rack of 96pcs 4202/G/SG Tips Gilson type in PP, vol. 5-200 ul, yellow colour, sterile in rack of 96pcs 4202/M Tips MLA type in PP, vol. 5-200 ul, neutral colour, in rack of 4202/M/SG Tips MLA type in PP, vol. 5-200 ul, neutral colour, sterile in rack of 96pcs 4202/MG Tips Gilson type in PP, vol. 0.1-10ul, neutral colour, in rack of 96pcs 4202/MG/SG Tips Gilson type in PP, vol. 0.1-10ul, neutral colour, sterile in rack of 96pcs 4202/OM Tips Oxford type in PP, vol. 5-200 ul, neutral colour, in rack of 96pcs 4202/OM/SG Tips Oxford type in PP, vol. 5-200 ul, neutral colour, sterile in rack of 96pcs 4202/U Universal tips in PP, vol 2-200ul graduated, yellow, in rack of 96pcs 4202/U/SG Universal tips in PP, vol 2-200ul graduated, yellow, sterile in rack of 96pcs 4203/U Micropipettes tips universal type, neutral color, 2-200µl, rack of 96pcs 4203/U/SG Micropipettes tips universal type, neutral colour, 2-200µl graduated, rack of 96 pcs 4204/U Universal tips in PP, yellow, Vol. 2-200ul, not graduated, beveled, in rack of 96 pcs. 4204/U/SG Universal tips in PP, yellow, Vol. 2-200ul, not graduated, sterile in rack of 96 pcs 4302/B Tips Biohit type in PP, vol. 2-300 ul, neutral colour, in rack of 4302/B/SG Tips Biohit type in PP, vol. 2-300 ul, neutral colour, sterile in rack of 96pcs 4302/G Tips Gilson type in PP, 2-200 ul graduated, neutral, in rack of 96pcs 4302/G/SG Tips Gilson type in PP, 2-200 ul graduated, neutral, sterile in rack of 96pcs 4302/U Micropipettes tips universal type, neutral color, 2-200µl, graduated 4402/B Tips Biohit m-Line/Proline type, vol. 0.1-10ul, neutral colour, rack of 96 pcs 4402/B/SG Tips Biohit m-Line/Proline type, vol. 0.1-10ul, neutral colour, sterile in rack 96 pcs

4402/E Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour, in táck of 96pcs 4402/E/SG Tips Eppendorf type in PP, vol. 2-20 ul, neutral colour, sterile in rack of 96pcs 4402/G Tips Gilson type in PP, vol. 2-200 ul, yellow colour, in racks of 96 pcs 4402/G/SG Tips Gilson type in PP, vol. 2-200 ul, yellow colour, sterile in rack of 96pcs 4402/MG Tips Gilson type in PP, 0.1-10ul lengthened, neutral, in rack of 96pcs 4402/MG/SG Tips Gilson type in PP, 0.1-10ul lengthened, neutral, sterile in rack of 96pcs 455/SG/2 Cliniswab VIRUS - Flocked standard+fine swab, 1ml liquid medium for Virus in test tube 455/SG/2F Cliniswab VIRUS - FOAM standard+fine swab, 1ml liquid medium for Virus in test tube 455/SG/3/2 Cliniswab VIRUS - Flocked standard+fine swab, 3ml liquid medium for Virus in test tube 455/SG/3/2F CliniSwab VIRUS - Foam swabs standard+fine tip, 3 ml liquid medium for Virus in test tube 455/SG/3/FT Cliniswab VIRUS - Flocked fine tip swab + 3 ml liquid medium for Virus in test tube 455/SG/3/FT/F Cliniswab VIRUS - FOAM fine tip swab + 3 ml liquid medium for Virus in test tube 455/SG/3/PT Cliniswab VIRUS - Flocked peadiatric swab + 3 ml liquid medium for Virus in test tube 455/SG/3/ST Cliniswab VIRUS - Flocked Standard swab + 3 ml liquid medium for Virus in test tube 455/SG/3/ST/D Cliniswab VIRUS - polyester standard tip swab, 3ml liquid medium for Virus 455/SG/3/ST/F Cliniswab VIRUS - FOAM standard tip swab+3 ml liquid medium for Virus in test tube 455/SG/AL Cliniswab VIRUS - Aluminium standard swab + 1 ml liquid medium for Virus in test tube 455/SG/FT Cliniswab VIRUS - Flocked fine tip swab + 1 ml liquid medium for Virus in test tube 455/SG/FT/D Cliniswab VIRUS - Polyester fine tip swab + 1 ml liquid medium for Virus in test tube 455/SG/FT/F Cliniswab VIRUS - Foam fine tip swab + 1 ml liquid medium for Virus in test tube 455/SG/FT/R Cliniswab VIRUS - Rayon fine tip swab + 1 ml liquid medium for Virus in test tube 455/SG/PT Cliniswab VIRUS - Flocked paediatric swab + 1 ml liquid medium for Virus in test tube 455/SG/ST Cliniswab VIRUS - Flocked standard swab + 1 ml liquid medium for Virus in test tube 455/SG/ST/D Cliniswab VIRUS - Polyester standard swab + 1 ml liquid medium for Virus in test tube 455/SG/ST/F CliniSwab VIRUS - Foam swab standard tip + 1 ml liquid medium for Virus in test tube 455/SG/ST/R Cliniswab VIRUS - Rayon standard swab + 1 ml liquid medium for Virus in test tube 4875/E 5ml test tubes with separating granules+clot acc, in PMMA, with cap and label, Ø13x75 mm 4876/E 5ml test tubes with separating granules+clot acc, in PP, Ø 13 x 75 mm, cap 4876/E/TB 5ml test tubes with separating granules+clot acc, in PP, Ø 13 x 75 mm, cap 4876/ETB 5ml test tubes with separating granules+clot acc, in PP, Ø 13 x 75 mm, white cap 4876/TR/E 5ml test tubes with separating granules+clot acc, in PP, Ø 13 x 75 mm, RED cap 4878/E 5ml test tubes with separating granules+clot acc, in PP, with cap and label, Ø12x86 mm 4878/TR/E 5ml test tubes with separating granules+clot acc, in PP, with RED cap, label, Ø12x86 mm 4883/E 6ml test tube with separating granules + clot accelerat, PP, light blu cap, label Ø13x100mm 4883/E/TN 6ml test tube with separating granules + clot accelerat, PP, black cap and label, Ø13x100mm 4884/E 10ml test tube with separating granules+clot acc, in PMMA, with cap and label, Ø16x100 mm 4885/E 10ml test tube with separating granules+clot acc, in PS, Ø16x100 mm, light blue cap 4885/R T.T. W/SEPAR. GRANULES+CLOT AC CELER. PS FOR 10ML-RED CAP OOD

4886/E 10ml test tube with separating granules+clot acc, in PP, with

4886/TR/E 10ml test tube with separating granules+clot acc, in PP,

4888/E 5ml test tubes with separating granules+clot acc, in PMMA,

cap and label, Ø16x100 mm

with RED cap, label, Ø16x100mm

with cap and label, Ø12x86 mm

4888/EB 5ml test tubes with separating granules+clot acc, in PMMA, white cap and label, Ø12x86 mm 5001/F Macro tips Finnpipette type, vol. 500-5,000 ul, neutral, packing 250pcs 5001/F/SG Macro tips Finnpipette type, vol. 500-5.000 ul, neutral, sterile in bags of 5pcs 5001/O Macro tips Gilson type, vol. 1,000-5,000 ul, blue, packing 5001/O/SG Macro tips Gilson type, vol. 1,000-5,000 ul, blue, sterile in bags of 5pcs 5001/ON Macro tips Eppendorf type, vol. 1,000-5,000 ul, neutral, packing 250pcs 5001/ON/SG Macro tips Eppendorf type, vol. 1,000-5,000 ul, neutral, sterile in bags of 5pcs 5002/U Tips in kit Eppendorf type, vol. 2-300 ul, neutral colour, 1empty box + 10refill (960pcs) 5003/B 0.75ml micro test tube in HDPE with cap, Ø 7.65 x 35.50 mm, colour blue 5003/G 0.75ml micro test tube in HDPE with cap, Ø 7.65 x 35.50 mm, colour yellow 5003/R 0.75ml micro test tube in HDPE with cap, Ø 7.65 x 35.50 mm, colour pink 5005/C 10ml conical test tubes in PS, not graduated, without rim, Ø16 x 105 mm 5005/C/S 10ml conical test tubes in PS, not graduated, without rim, Ø16 x 105 mm 5005/MO 10ml cylindrical test tubes in PP, without rim, not graduated, Ø16 x 100 mm. 5005/MO/S 10ml cylindrical test tubes in PP, without rim, not graduated, Ø16 x 100 mm. 5005/MO/T 10ml cylindrical test tubes in PP, without rim, not graduated, Ø16x100mm, with cap 5005/MOC 10ml conical test tubes in PP, not graduated, without rim, Ø16 x 105 mm. 5005/MOC/S 10ml conical test tubes in PP, not graduated, without rim, Ø16 x 100 mm 5005/MOC/T 10ml conical test tubes in PP, not graduated, without rim, Ø16 x 100 mm 5005/S 10ml cylindrical test tubes in PS, without rim, not graduated, Ø16 x 100 mm. 5005/S/K 10ml cylindrical test tubes in PS, without rim, not graduated, Ø16 x 100 mm. 5005/S/K/100 10ml cylindrical test tubes in PS, without rim, not graduated Ø16x100mm, bags of 100 pcs 5005/S/TE CYLINDRICAL TT 10 ML 16X100 PS NOT GRADUATED WITH CAP+LABEL 5005/SG/500 10ml cylindrical test tubes in PS, without rim, Ø16x100mm, sterile in bags of 500 pieces 5005/SG/CS 10ml cylindrical test tubes in PS, without rim, Ø16x100mm, sterile individually wrapped 5006/C/T 3ml cylindrical test tubes in PS, not graduated, without rim, Ø11.5 x 55 mm, with cap 5006/MO 3ml cylindrical test tubes in PP, not graduated, without rim, Ø11.5 x 55 mm 5006/SG 3ml cylindrical test tubes in PS, not graduated, sterile, without rim, Ø11.5x55 mm 5006/T 3ml cylindrical test tubes in PS not graduated, with cap, without rim, Ø11.5 x 55 mm 5006T 3ml cylindrical test tubes in PS not graduated, with cap, without rim, Ø11.5 x 55 mm 5015/100 Cap in PE for cuvettes for spectrophotometer, neutral colour, 10x10 mm 5015/SG Caps in PE 10x10 mm, for cuvettes spectrophotometer, Sterile R 5018/1000 5ml cylindrical test tubes in PS, with rim, graduated, Ø12x86mm, bags of 1000 pcs 5018/MO 5ml cylindrical test tubes in PP, with rim, graduated, Ø12 x 86 mm 5018/MO/1000 5ml cylindrical test tubes in PP, with rim, graduated, Ø12x86 mm, bags of 1,000 pcs 5018/SG/500 5ml cylindrical test tubes in PS, with rim, graduated, Ø12 x 86 mm. 5024/E URINE CONTAINERS "24 HOURS" VOL. 2500ML SAMPLING BOTTLE IN PE W/LABEL 5024/E/SG STER.URINE CONTAINERS "24 HOURS"VOL 2500 ML IN PE WITH LABEL 5024/F Sampling bottles 2,500ml, for 24h urine collection, PE, graduated, Ø130 x 250 mm 5024/SG STERILE URINE CONTAINERS '24 HOURS' VOL. 2500 ML. IN PE IND. WRAPPED

5024K Sampling bottles 2,500ml, for 24h urine collection, PE Kartell

type

50351/SG 50ml conical test tubes in PP, with screw cap, graduated serigraphed, Ø30x114mm sterile

50351/SG/CS 50ml conical test tube PP with cap, graduated serigraphed, Ø30x114mm sterile ind. Wrapped

50352/SG 15ml conical test tubes in PP, with screw cap, graduated serigraphed, Ø18x118mm sterile

50352/SG/CS 15ml conical test tube PP with cap, graduated serigraphed, Ø18x118mm sterile ind. Wrapped

50353/SG 10ml conical test tubes in PP, with blue screw cap, graduated serigraphed, Ø16 x 100 mm, ste

50353/SG/CS 10ml conical test tube PP,with blue screw cap, graduated, serigra., sterile ind. wrapped

50354/SG 50ml conical test tube PP self -standing, serigraphed, sterile, screw cap, Ø30 x 115 mm.

50354/SG/CS 50ml conical test tube PP self -standing. serigraphed, sterile ind. wrapped, screw cap, Ø30x115

5038/E 5ml cylindrical test tubes in PS, with rim, graduated, Ø12 x 86 mm, with label

5038/MO/E 5ml cylindrical test tubes in PP, with rim, graduated, Ø12 x 86 mm, with label

5050/S 60 ml faeces containers in PP 35x70mm withouth cap 5060/CS 60 ml urine containers in PP, screw cap with device x vacuum test tube, ind wrap no sterile

5060/SG 60ml urine containers in PP, screw cap with device x vacuum test tube, sterile ind wrapped

5060/TS 60 ml urine containers in PP with screw cap with device for vacuum tube, sterile

5060TS+35150 60 ml urine containers with vacuum cap + vacuum test tube

5096/C Microtiter plate lid in PS, 86x128 mm

5096/C/SG Microtiter plate lid in PS, 86x128 mm, sterile ind wrapped

5096/P Microtiter plate in PS with 96 wells flat bottom, 86x128 mm 5096/P/SG Microtiter plate in PS with 96 wells flat bottom, 86x128 mm sterile individually wrapped

5096/P/SG+COP Microtiter plates, PS, 96 wells, flat bottom, individually wrapped, sterile, lid

5096/P+COP Microtiter plates, PS, with 96 wells, flat bottom, lid 5096/U Microtiter plate in PS with 96 wells U bottom shape, 86x128mm

5096/U/25 MICROTITER PLATES IN PS. "U"BOTTOM PKT OF

5096/U/25/SG MICROTITER PLATES PS "U"BOTTOM STERILE PKT 25PCS

5096/U/5 MICROTITER PLATES IN PS "U" BOTTOM - BAGS OF 5 PCS

5096/U/SG Microtiter plate in PS with 96 wells U bottom shape, 86x128mm sterile individually wrapped

5096/U/SG+COP Microtiter plates, PS, 96 wells, "U" shaped wells bottom, individually wrapped, sterile, lid

5096/U+COP Microtiter plates, PS, with 96 wells, "U" shaped wells bottom, lid

5096/V Microtiter plate in PS with 96 wells V bottom shape, 86x128mm

5096/V/SG Microtiter plate in PS with 96 wells V bottom shape,

86x128mm sterile individually wrapped
5096/V/SG+COP Microtiter plates, PS, 96 wells, "V" shaped wells
bottom, individually wrapped, sterile, lid

5101/E Tips in kit Eppendorf type, vol. 100-1000 ul, blue colour, 1empty box + 10refill (960pcs)

5101/U Tips in kit Universal type, vol. 100-1000 ul, blue colour, 1empty box + 10refill (960pcs)

5112/E 3ml flat bottom test tubes in PS, graduated, with rim, Ø12 x 56 mm, with label

5112/MO 3ml flat bottom test tubes in PP, graduated, with rim, Ø12

5112/MO/E 3ml flat bottom test tubes in PP, graduated, with rim, Ø12 x 56 mm, with label

5112/MO/T 3ml flat bottom test tubes in PP, graduated, with rim, Ø12 x 56 mm, with cap

5112/MO/T/P 3ml flat bottom test tubes in PP, graduated, with rim, Ø12 x 56mm, with separated cap

5112/MO/TAL 3ml flat bottom test tubes in PP, graduated, with rim, Ø12x56 mm, cap with tongues

5112/MO/TE 3ml flat bottom test tubes in PP, graduated, with rim, Ø12x56 mm, with cap and label

5112/MOR 3ml flat bottom test tubes in Random PP, graduated, with rim, Ø12 x 56 mm

5112/T 3ml flat bottom test tubes in PS, graduated, with rim, Ø12 x 56 mm, with cap

5112/T/100 3ml flat bottom cylindrical test tubes, in PS, Ø12x56 mm, with cap, bags of 100 pcs

5112/TE 3ml flat bottom test tubes in PS, graduated, with rim, Ø12x56 mm, with cap and label

5112/TE/SG 3ml flat bottom test tubes in PS, graduated, with rim. Ø12x56 mm, cap, label, sterile

5120/CS 120ml urine containers in PP, screw cap with device x vacuum test tube, ind wrap no sterile

5120/E/SG 120 ml urine containers in PP, with screw cap with device for vacuum tube, sterile individually wrapped

5120/E/TS 120 ml urine containers in PP, with screw cap with device for vacuum tube, sterile

5120/SG 120ml urine containers in PP, screw cap with device x vacuum test tube, sterile ind wrapped

5120/TS 120ml urine containers in PP with screw cap with device for vacuum tube, sterile

5122* VACUTAINER TEST TUBES CAPS IN PE FOR T.T. Ø 12

5122.01 External caps for vacuum test tubes Ø12-13 mm, in PE, colour red

5122.01* External caps for vacuum test tubes Ø12-13 mm, in PE, colour red

5122.02 External caps for vacuum test tubes Ø12-13 mm, in PE,

5122.02* External caps for vacuum test tubes Ø12-13 mm, in PE, colour blue

5122.03 External caps for vacuum test tubes Ø12-13 mm, in PE, colour green 5122.03* External caps for vacuum test tubes Ø12-13 mm, in PE,

5122.04 External caps for vacuum test tubes Ø12-13 mm, in PE, colour yellow

5122.04* External caps for vacuum test tubes Ø12-13 mm, in PE,

5122.05 External caps for vacuum test tubes Ø12-13 mm, in PE, colour grey 5122.05* External caps for vacuum test tubes Ø12-13 mm, in PE,

colour grey 5126* VACUTAINER TEST TUBES CAPS PE FOR TT Ø 16 MM

YELLOW

5126.01 External caps for vacuum test tubes Ø15-16 mm, in PE, colour red

5126.01* External caps for vacuum test tubes Ø15-16 mm, in PE. colour red

5126.02 External caps for vacuum test tubes Ø15-16 mm, in PE, colour blue

5126.02* External caps for vacuum test tubes Ø15-16 mm, in PE, colour blue 5126.03 External caps for vacuum test tubes Ø15-16 mm, in PE,

colour green 5126.03* External caps for vacuum test tubes Ø15-16 mm, in PE,

colour green

5126.04 External caps for vacuum test tubes Ø15-16 mm, in PE, colour yellow

5126.04* External caps for vacuum test tubes Ø15-16 mm, in PE, colour yellow 5126.05 External caps for vacuum test tubes Ø15-16 mm, in PE,

colour grey 5126.05* External caps for vacuum test tubes Ø15-16 mm, in PE,

colour grey 5140/100 20ml cylindrical test tubes in PS, not graduated, without

rim, Ø16 x 150 mm 5140/E 20ml cylindrical test tubes in PS, not graduated, without rim, \varnothing 16 x 150 mm, with label

5140/MO 20ml cylindrical test tubes in PP, not graduated, without rim, Ø16 x 150 mm.

5140/MO/100 20ml cylindrical test tubes in PP, not graduated, without rim, Ø16 x 150 mm.

5140/MO/E 20ml cylindrical test tubes in PP, not graduated, without rim, Ø16 x 150 mm, with label

5140/MO/T 20ml cylindrical test tubes in PP, not graduated, without

rim, Ø16 x 150 mm., with cap 5140/MO/T/SG 20ml cylindrical test tubes in PP, without rim, with cap, Ø16 x 150 mm, sterile

5140/MO/TE 20ml cylindrical test tubes in PP, not graduated, without rim, Ø16x150mm, cap and label

5140/MO/TE/SG 20ml cylindrical test tubes in PP, without rim, with cap and label, Ø16x150 mm, sterile

5140/SG 20ml cylindrical test tubes in PS, not graduated, without rim. Ø16X150mm. sterile,

5140/T 20ml cylindrical test tubes in PS, not graduated, without rim, Ø16 x 150 mm., with cap

5140/T/SG 20ml cylindrical test tubes in PS, without rim, with cap, Ø16 x 150 mm, stérile

5140/T/SG/CS 20ml cylindrical test tubes in PS, with cap, without rim Ø16x150mm, sterile ind wrapped 5140/TE 20ml cylindrical test tubes in PS, not graduated, without rim, Ø16x150mm, cap and label 5140/TE/SG 20ml cylindrical test tubes in PS, no rim,cap and label, Ø16x150 mm, sterile 5140/TE/SG/CS 20ml cylindrical test tubes PS cap & label, no rim, Ø16x150mm, sterile 5140MO/E 20ml cylindrical test tubes PP, not graduated,no rim, Ø16x150mm, cap label 5200/SG L-Shape spreaders in PP, colour white, sterile 5200/SG/CS L-Shape spreaders in PP, colour white, sterile individually wrapped 5201/SG L-Shape spreaders in PP, colour blue, sterile 5201/SG/CS L-Shape spreaders in PP, colour blue, sterile individually wrapped 5202/C Tips in kit Eppendorf type, 0.5-10 ul cristall, neutral 5202/E Tips in kit Eppendorf type, vol. 5-200 ul, yellow colour 5202/G Tips in kit Gilson type, vol. 5-200 ul, yellow colour, 1empty box + 10refill (960pcs) 5202/MG Tips in kit Gilson type, vol. 0.1-10ul, neutral colour 5202/U Tips in kit Universal type, vol. 2-200 ul, yellow colour 5205/SG T-Shape spreaders in PP, colour blue, sterile R, in bags of 5 pieces 5205/SG/CS T-Shape spreaders in PP, colour blue, sterile R, individually wrapped 5250/MO 25ml cylindrical test tubes in PP, graduated, with rim, Ø25 5250/MO/T/SG 25ml cylindrical test tubes PP with cap, Ø25x95mm, sterile 5250/MO/TE/SG 25ml cylindrical test tubes PP with cap, Ø25x95mm, sterile 5302/G Tips in kit Gilson type, vol. 2-200 ul, neutral colour, 1empty box + 10refili (960pcs) 5331/S 10ml conical urine test tubes for instruments, in PS, Ø16 x 105 mm, without cap 5331/ST 10ml conical urine test tubes, in PS, Ø16x105, with cap not inserted 5331/TE 10ml conical urine test tubes for instruments, in PS, Ø16x105 mm, with cap and label 5331/TE/SG 10ml conical urine test tubes, PS, Ø16x105mm cap label, sterile 5402/B Kit tips BIOHIT type, vol. 2-300 ul, neutral 5402/E Tips in kit Eppendorf type, vol. 2-20 ul, neutral colour 5402/G Tips in kit Gilson type, vol. 2-200 ul, yellow colour, 1empty box + 10refill (960pcs)
5402/MG Tips in kit Gilson type, 0.1-10ul lengthened, neutral 5434/M Square containers 2000ml for 24h urine collection, PE, graduated, brown colour 5555/E 10ml cylindrical test tubes in PMMA, not graduated, with rim, Ø16 x 100mm, label 5555/T 10ml cylindrical test tubes PMMA, not graduated, with rim, Ø16 x 100 mm, cap 5555/T/SG 10 ml cylindrical test tubes PMMA rim, sterile, cap not 5555/TE 10ml cylindrical test tubes PMMA, not graduated, rim, Ø16x100mm, label cap 5555/TE/SG 11 ml cylindrical test tubes PMMA with rim, Ø16x100mm, sterile, cap label 5558/E 5ml cylindrical test tubes in PMMA, graduated, with rim, Ø12 x 86 mm, with label 5558/T 5ml cylindrical test tubes in PMMA, graduated, rim, Ø12 x 86 mm, with cap 5558/TE 5ml cylindrical test tubes PMMA, graduated,rim, Ø12x86 mm, cap and label 5575/E 5ml cylindrical test tubes in PMMA, graduated at 3ml, with rim and label 5701/CS/100 Disposable forceps in ABS with ergonomic grip, lenght 124mm 5701/S Disposable forceps in ABS, ergonomic grip, lenght 124mm 5701/SG Disposable forceps in ABS, ergonomic grip, lenght 124mm, sterile 5701/SG/CS Disposable forceps in ABS, ergonomic grip, lenght 124mm, sterile 5701/SG/CS/100 Disposable forceps in ABS, sterile, ind. wrapped,

5701/SG/CS/P Disposable forceps in ABS, ergonomic grip, lenght

5710/S Hitachi single cuvettes in bionex, 2.8 x 0.79 x 0.62 cm rack

5731/E/HH Bottle 24h urine collection PE brown 3000ml, screw cap

bags of 100pcs

of 200 pieces

for vacuum, label Herenz

5931/S Option Behnk Thrombotimer cuvettes, without mixers 5941/S Cuvettes for Amelung 1.5 ml, in PS, Ø20x23mm, with metallic mixers 5975/E 4ml test tubes with separating granules, in PMMA, with green cap and label 5976/E 5ml test tubes with separating granules, in PP with green cap and label 5978/E 5ml test tubes in PP with separating granules with green cap 5993/E 6ml test tube with separating granules, in PP, with green cap and label, 5995/E 10ml test tube with separating granules, in PMMA, with green cap and label, Ø16 x 100 mm 5995/ER 10ml test tube with separating granules, in PMMA, with red cap and label 5996/E 10ml test tube with separating granules, in PP, with green cap and label, Ø16 x 100 mm 5998/E 5ml test tubes with separating granules, in PMMA, with green cap and label, Ø12 x 86 mm 6001/F Macro tips Finnpipette type, vol. 500-5,000 ul, neutral, in racks of 50 pcs 6001/F/SG Finnpipette tips, neutral colour, 1,000-5,000 ul, rack sterile 6001/O Macro tips Gilson type, vol. 1,000-5,000 ul, blue, in rack of 50pcs 6001/ON Macro tips Eppendorf type, vol. 1,000-5,000 ul, neutral, in rack of 50pcs 6001/ON/SG Macro tips Eppendorf type, 1000-5000 ul, in PP, neutral, sterile in rack of 50 pieces 6001/SG Sterile loops 1ul, in PS, with incorporated needle, bags of 6001/SG/40 STERILE INOCULATING LOOPS IN PS, VOL. 1 ul PEEL PACK OF 40 PCS. 6001/SG/BRAND Sterile loops 1ul, in PS, with incorporated needle, in Brand bags of 20pcs 6001/SG/CS Sterile inoculating loops 1ul, neutral colour, sterile individually wrapped 6002/SG Sterile loops 1ul, in PS, with incorporated needle, bags of 5pcs 6002/SG/BRAND Sterile loops 1µl, with incorporated needle, colour neutral, 5 pcs bags 6005/250 10ml cylindrical test tubes in PS, with rim, graduated, Ø16x100mm, bags of 250 pcs 6005/C 10ml conical test tubes in PS, graduated, with rim, Ø16x105mm 6005/C/100 10ml conical test tubes in PS, graduated, with rim, Ø16x105mm 6005/C/50 10ml conical test tubes in PS, graduated, with rim, Ø16x100mm in bags of 50 pieces 6005/C/500 10ml conical test tubes in PS, graduated, with rim, Ø16x100mm bags of 500 pieces 6005/C/T 10ml conical test tubes in PS, graduated, with rim, withouth cap Ø16x105mm 6005/MO 10ml cylindrical test tubes in PP, with rim, graduated, Ø16 6005/MO/100 10ml cylindrical test tubes in PP, with rim, graduated, Ø16 x 100 mm. 6005/MO/250 10ml cylindrical test tubes in PP, with rim, graduated, Ø16x100mm 6005/MO/BLUE 10ml cylindrical test tubes in PP BLUE colour, graduated, rim, Ø16x100 mm. 6005/MO/RED 10ml cylindrical test tubes in PP RED colour, graduated, with rim, Ø16x 100mm.
6005/MO+1027 10ml cylindrical test tubes in PP, Ø16x100mm, with cap not assembled 6005/MO+1127 10ml cylindrical test tubes in PP, Ø16x100mm, with cap not inserted 6005/MOC 10ml conical test tubes in PP, graduated, with rim, Ø16x105mm 6005/MOC/100 10ml conical test tubes in PP, graduated, with rim, Ø16x105mm 6005/SG Sterile loops with two loops 10ul + 1 ul, in PS, yellow, sterile in bags of 20pcs 6005/SG/100 10ml cylindrical test tubes PS, rim, graduated, Ø16x100mm, sterile 6005/SG/BRAND Sterile loops with two loops 10ul + 1 ul,PS, yellow, sterile Brand bags 6005/SG/CS Sterile loops two loops 10ul+1ul, PS, yellow, sterile individually wrapped 6009/C/E 10ml conical test tubes in PP, with rim and label,

graduated, Ø16 x 100 mm.

6009/C/T 10ml conical test tubes in PS, rim and cap, graduated, Ø16x100 mm, with label 6009/C/TR/E 10ml conical test tubes PS, rim and cap, graduated, Ø16x100 mm, with label 6009/E 10ml cylindrical test tubes in PS, with rim, graduated, Ø16 x 100 mm, with label 6009/MO/E 10ml cylindrical test tubes in PP, rim, graduated, Ø16 x 100 mm, with label 6009/MO/T 10ml cylindrical test tubes in PP, with rim, graduated, Ø16 x 100 mm, cap 6009/MO/TB/E 10ml cylindrical test tubes in PP, with rim, graduated, Ø16x100mm, white cap, label 6009/MO/TE 10ml cylindrical test tubes in PP, with rim, graduated, Ø16x100 mm, with cap and label 6009/MOC/E 10ml conical test tubes in PP, with rim and label, graduated, Ø16 x 100 mm 6009/T 10ml cylindrical test tubes in PS, with rim, graduated, Ø16 x 100 mm, with cap 6009/T/SG/CS 10ml cylindrical test tubes PS, rim, graduated, Ø16x100mm, sterile individually wrapped 6010/SG Sterile loops 10ul, in PS, with incorporated needle, bags of 6010/SG/40 STERILE INOCULATION LOOPS IN PS, VOL. 10 ul PEEL PACK OF 40 PCS 6010/SG/BRAND Sterile loops 10ul, in PS, with incorporated needle, Brand bags 20pcs 6010/SG/CS Sterile inoculating loops 10ul, colour blue, sterile individually wrapped 6011/SG Sterile loops 10ul, in PS, with incorporated needle, bags of 5pcs 6011/SG/BRAND Sterile loops 10µl, with incorporated needle, colour blue, 5 pcs bags 6013/MO 7ml cylindrical test tubes in PP, without rim, not graduated Ø13x100mm 6013/MO/T 7ml cylindrical test tubes in PP, with rim, not graduated Ø13x100mm, cap 6013/SG Sterile 7ml cylindrical tubes PS, without rim and graduation 6013/SG/CS 7ml cylindrical test tubes in PS, without rim, not graduated 6013/T 7ml cylindrical test tubes in PS, rim, not graduated, cap, 6013/T/SG 7ml cylindrical test tubes PS, no rim, not graduated Ø13x100mm,cap, sterile 6015/SG Sterile loops with two loops 10ul + 1 ul, in PS, yellow, sterile in bags of 5pcs 6015/SG/BRAND Sterile loops with two loops, 10μl and 1μl, colour yellow, 5 pcs bags 6040/SG Sterile inoculation loops with needle + spreading sphere, blue colour 6040/SG/CS Sterile inoculation needle with sphere, sterile individually wrapped 61/N Petri dishes Ø 60 mm, without triple vents, in PS, not sterile 6302/P 1.2ml cryotubes in PP, internal thread, serigraphed Ø12.50 x 43 mm 6311/R 2ml cryotubes PP, internal thread, cylindrical bottom, serigraphed, sterile 6321/P 4ml cryotubes in PP, internal thread, serigraphed, Ø12.50 x 6321/R 4ml cryotubes in PP, internal thread, cylindrical bottom, serigraphed sterile 6331/P 5ml cryotubes in PP, int. thread, not serigraphed Ø12.50x90mm, not inserted cap 6331/R 5ml cryotubes PP, round bottom internal thread, serigraphed, sterile 6402/P 1.2ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 43 mm 6405/P 3ml cryotubes in PP, external thread, screw cap aside, non serigraphed 6411/P 2ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 6411/R 2ml cryotubes in PP, external thread, cylindrical bottom, serigraphed, sterile 6421/P 4ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 75 mm 6431/P 5ml cryotubes in PP, external thread, serigraphed, Ø12.50 x 65351/SG 50ml conical test tube PP with cap, graduated serigraphed, Ø30x114, sterile in rack 25pcs 65352/SG 15ml conical test tube PP with cap, graduated serigraphed, Ø18x118, sterile in rack 50pcs 6910.01 Light blue colored disks in PP to identify cryotube

6910.02 White colored disks in PP to identify cryotube. 6910.03 Yellow colored disks in PP to identify cryotube 6910.04 Pink colored disks in PP to identify cryotube 6910.05 Red colored disks in PP to identify cryotube 6910.06 Green colored disks in PP to identify cryotube 70461/SG 50ml conical test tubes PP for light-sensitive materials, with screw cap, sterile R 70461/SG/CS 50ml conical test tubes in PP for light-sensitive materials, with cap, sterile ind. wrapped 70462/SG 15ml conical test tubes in PP, for light-sensitive materials, with screw cap, sterile R 70462/SG/CS 15ml conical test tubes in PP, for light-sensitive materials, with cap, sterile ind. wrapped 80461/SG 50ml conical tube PP with base for light-sensitive materials with screw cap, sterile R 80461/SG/CS 50ml conical tube PP with base for light-sensitive materials, with cap, sterile ind. wrapped 81/N Petri dishes Ø80, PS, without triple vents 91* Petri dishes Ø 90 mm, with triple vents, in PS aseptic 91/A Petri dishes Ø 90 mm, with triple vents, in PS, aseptic, box of 480 pcs 91/A/SG Petri dishes Ø 90 mm, with triple vents, in PS, sterile R. box of 480 pcs 91/AN Petri dishes Ø 90 mm, with triple vents, in PS aseptic 91/B Petri dishes Ø 90 mm, with triple vents, in PS, aseptic, in white 91/SAC Petri dishes Ø 90 mm, with triple vents, in PS aseptic 91/SG Petri dishes Ø 90 mm, with triple vents, in PS sterile R 91/SG* Petri dishes Ø 90 mm, with triple vents, in PS sterile R 91/SG/AN Petri dishes Ø 90 mm, with triple vents, in PS sterile R 91/SG/B Petri dishes Ø 90 mm, with triple vents, in PS, sterile, in white box 91/SG/SAC Petri dishes Ø90, PS, with triple vents, sterile, with inner bags 9402/S Tips Biohit m-LINE/PROLINE type, filter, 0.1-10ul, neutral sterile 9501/NS FILTER TIPS EPPENDORF NEUTRAL 101-1001 UL -BAGS OF 1000 PCS 9501/S Filter tips Eppendorf type, vol. 101-1000 ul, neutral, sterile in bags of 1000 pcs 9502/S Filter tips Eppendorf type, vol. 5-100 ul, neutral, sterile in bags of 1000pcs 9503/NS FILTER TIPS EPPENDORF CRISTALL NEUTR. 0,5-10 UL BAGS OF 1000 9503/S Filter tips Eppendorf type, vol. 0.5-10 ul, neutral, sterile in bags of 1,000 pcs 9504/NS FILTER TIPS EPPENDORF NEUTRAL 2-20UL - BAGS OF 1000 PCS 9504/S STER. FILTER TIPS 2-20 UL EPPE NDORF NEUTRAL -**BAGS 1000 PCS** 9603/S Filter tips Gilson type, 2-100ul beveled grad, neutral, sterile in bags of 1000pcs 9605/S Filter tips Gilson type, 2-30ul beveled gradu, neutral, sterile in bags of 1,000 pcs 9606/S Filter tips Gilson type, vol. 2-200ul beveled, neutral, sterile in bags of 1000 pcs 9610/S STERILE FILTER TIPS 01-10UL GILSON P2-P10 NEUTR-**BAGS 1000** 9615/NS Filter tips Gilson type, vol. 101-1000 ul, neutral, NOT sterili, in rack da 96pz 9615/S Filter tips Gilson type, vol. 100-1000 ul, neutral, sterile in bags of 1,000 pcs 9620/NS FILTER TIPS EPPENDORF UNIVERS. NEUTRAL 20-300UL BAGS 1000 PCS 9620/S Filter tips Eppendorf type, 20-300 ul graduated, neutral, 9701/S Filter tips universal type, PP, neutral, 100-1000µl 9703/S Filter tips Universla type, vol. 50-1000 ul, graduated, neutral, sterile 9710/S Filter tips Gilson type, vol. 0.1-10 ul, neutral, sterile in bags of 1000pcs 9711/S Filter tips Universal type, 2-200ul, neutral, graduated, sterile in bags of 1000 pcs 9712/S Filter tips universal type in PP, vol. 2-30 ul, neutral, sterile in 9713/S Filter tips universal type in PP, vol. 2-100 ul, neutral, sterile 9901/B GreenTip® Tips for micropipettes universal type, PP, 0.1-10

9902/B Tips universal type, neutral 2-100ul in racks of 96 pcs in

green biodegradable PP

9903/B Green Tips for micropipettes universal type, PP, 100-
1000 µl 🧳
9920/B GreenTips neutral 0,1-10ul, with filter, universal type, sterile
in rack 96 pcs
9921/B GreenTips neutral 2-100ul, with filter, universal type, sterile
in rack 96 pcs
9922/B Neutral tips 2-200ul, sterile with filter, Universal type
9923/B Tip with filter universal type , vol. 100-1000 ul, in rack in
biodegradable PP
CON03771A 150ml urine containers in PP, screw cap, sterile ind.
wrapp, label
CON05132A 10ml conical test tubes in PP, Ø16x100mm, with cap,
sterile ind. wrapped
PROVETTA AMIES GEL AMIES GEL test tubes
PROVETTA AMIES GEL + CARBONE AMIES GEL + CHARCOAL
test tubes

RM/CM

PROVETTA STUART GEL STUART GEL test tubes
PROVETTA STUART GEL + CARBONE STUART GEL +
CHARCOAL test tubes
PROVETTA CARY BLAIR GEL CARY BLAIR GEL test tubes
PROVETTA VIRUS IN SPUGNA VIRUS in sponge test tubes
PROVETTA CLAMIDIA IN SPUGNA CLAMIDIA lin sponge test
tubes
PROVETTA AMIES LIQUIDO LIQUID AMIES test tubes
PROVETTA STUART LIQUIDO LIQUID STUART test tubes
PROVETTA CARY BLAIR LIQUIDO LIQUID CARY BLAIR test
tubes
PROVETTA SELENITE LIQUID SELENITE test tubes
PROVETTA SOLUZIONE SALINA LIQUID SALINE SOLUTION test
tubes

I suddetti prodotti, in base all'art. 4 della direttiva 98/79/CE, sono di libera circolazione e possono essere messi in commercio in Italia e in tutto il territorio dell'Unione Europea. Si rilascia il presente attestato su richiesta dell'interessato per gli usi consentiti dalla legge e per l'esportazione.

The above mentioned products, according to the art. 4 of 98/79/EC directive, can freely circulate and can be commercialized in Italy and in the whole of the European Union. This certificate is issued on the interested company's request according to the law for exporting.

PER IL DIRETTORE DELL'UFFICIO 4
FOR THE DIRECTOR OF OFFICE 4

(Dr. ssa Elvira Cecere)

27



CERTIFICATO N° 505DM07

CERTIFICATE N° 505DM07

Si certifica che il this is to certify that

Sistema di Gestione per la Qualità

Quality Management System

messo in atto da

APTACA S.p.A.

Via Monte Bianco, 4 – IT 20900 MONZA (MB)

nella Sede Operativa di Operative Unit

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma is in compliance with the standard

UNI CEI EN ISO 13485-2016 (ISO 13485-2016)

per i seguenti Processi

concerning the following kinds of Processes

Gestione della fabbricazione e immissione in commercio di tamponi sterili per il prelievo di campioni biologici in orifizi naturali e in ambito chirurgico.

Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi.

Gestione della fabbricazione ed immissione in commercio di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Fabbricazione di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Commercializzazione di dispositivi medici e diagnostici in vitro.

Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field.

Design and manufacturing of diagnostic medical devices for laboratories of analysis. Management of the manufacturing and placing on the market of invasive medical devices with respect to body orifices (class I sterile).

Marketing of medical and diagnostic devices in vitro.

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la certificazione in vigore applicabili.

This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.

In case of discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana // In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language

L'AMMINISTRATORE DELEGATO MANAGING DIRECTOR

Dr. Ing. Roberto Cusolito

andrew Cult

Data di Prima Emissione First Issue Date 2007-10-30 Data di Prima Emissione ITALCERT

First Issue Date ITALCERT

2011-10-30

Data di Rinnovo Renewal Date 2020-10-30 Data di Scadenza Expiration Date 2023-10-29



SGQ Nº 023A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



CERTIFICATO N° 505SGQ05

CERTIFICATE N° 505SGQ05

Si certifica che il this is to certify that

Sistema di Gestione per la Qualità

Quality Management System

messo in atto da

APTACA S.p.A.

Via Monte Bianco, 4 – IT 20900 MONZA (MB)

nella Sede Operativa di

Regione Monforte, 30 - IT 14053 CANELLI (AT)

è conforme alla norma is in compliance with the standard

UNI EN ISO 9001-2015 (ISO 9001-2015)

per i seguenti Processi concerning the following kinds of Processes

Gestione della fabbricazione ed immissione in commercio di tamponi sterili per il prelievo di campioni biologici in orifizi naturali e in ambito chirurgico. Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi. Gestione della fabbricazione ed immissione in commercio di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Fabbricazione di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Commercializzazione di dispositivi medici e diagnostici in vitro.

Commercializzazione di articoli da laboratorio

Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field.

Design and manufacturing of diagnostic medical devices for laboratories of analysis. Management of the manufacturing and placing on the market of invasive medical devices with respect to body orifices (class I sterile).

Marketing of medical and diagnostic devices in vitro. Marketing of laboratory articles.

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la certificazione in vigore applicabili.

This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.

In caso di discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language

> L'AMMINISTRATORE DELEGATO MANAGING DIRECTOR

Dr. Ing. Roberto Cusolito

Data di Prima Emissione First Issue Date Data di Prima Emissione ITALCERT

First Issue Date ITALCERT

Data di Rinnovo Renewal Date Data di Scadenza Expiration Date

1998-07-23

2011-10-30

2020-10-30

2023-10-29

Settore IAF 14 - 29



SGQ N° 023A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



CERTIFICATO N° 505DM07

CERTIFICATE N° 505DM07

Si certifica che il this is to certify that

Sistema di Gestione per la Qualità

Quality Management System

messo in atto da

APTACA S.p.A.

Via Monte Bianco, 4 – IT 20900 MONZA (MB)

nella Sede Operativa di Operative Unit

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma is in compliance with the standard

UNI CEI EN ISO 13485-2016 (ISO 13485-2016)

per i seguenti Processi concerning the following kinds of Processes

Gestione della fabbricazione e immissione in commercio di tamponi sterili per il prelievo di campioni biologici in orifizi naturali e in ambito chirurgico.

Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi.

Gestione della fabbricazione ed immissione in commercio di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Fabbricazione di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Commercializzazione di dispositivi medici e diagnostici in vitro.

Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field.

Design and manufacturing of diagnostic medical devices for laboratories of analysis. Management of the manufacturing and placing on the market of invasive medical devices with respect to body orifices (class I sterile).

Marketing of medical and diagnostic devices in vitro.

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la certificazione in vigore applicabili.

This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.

In case of discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana // In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language

L'AMMINISTRATORE DELEGATO
MANAGING DIRECTOR

Culo

Dr. Ing. Roberto Cusolito

Data di Prima Emissione First Issue Date 2007-10-30 Data di Prima Emissione ITALCERT

First Issue Date ITALCERT

2011-10-30

Data di Rinnovo Renewal Date 2020-10-30 Data di Scadenza Expiration Date 2023-10-29



SGQ Nº 023A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



Medica Corporation 5 Oak Park Drive Bedford, Massachusetts 01730 Tel 781 275 4892 Fax 781 275 2731 www.medicacorp.com

Products For Health Care

Product Name:

EasyLyte and accessories per attachment

EasyElectrolyte and accessories per attachment

EasyStat and accessories per attachment

EasyBloodGas and accessories per attachment

Model/Type:

EasyLyte Na/K, Na/K/CI, Na/K/Li, Na/K/CI/Li, Na/K/Ca/pH

EasyElectrolyte Na/K/Cl, Na/K/Li

pH/pCO2/pO2/Na/K/Ca/Hct, pH/pCO2/pO2/Na/K/CI/Hct

pH/pCO2/pO2

Manufacturer

Medica Corporation
 5 Oak Park Drive, Bedford, Massachusetts, 01730, USA

Representative

EC REP Emergo Europe, Molenstraat 15

NL-2513 BH The Hague, The Netherlands

Tel: +31 70 345 8570 Fax: +31 70 346 7299

Means of Conformity

Medica Corporation declares that the products listed are in conformity with the Annex III, essential requirements and provisions of council Directive: 98/79/EC

Place and Date: Bedford, Massachusetts, USA, March 1, 2012

Signature:

Name: Photios Makris

Title: Director of Regulatory Affairs

EasyBloodGas and EasyStat Accessories

Catalog No.	Accessory	EDMA Code
6201	EasyStat/EasyBloodGas pH Electrode	11 70 31 04
6202	EasyStat/EasyBloodGas pCO2 Electrode	11 70 31 04
6203	EasyStat/EasyBloodGas pO2 Electrode	11 70 31 04
6204	EasyStat/EasyBloodGas/EasyElectrolyte Reference Electrode	11 04 04 01
6101	EasyBloodGas Reagent Module	11 70 31 10
6301	EasyBloodGas Troubleshooting Kit	21 04 10 01
6303	EasyQC Level 1 Blood Gas and Electrolyte Quality Control	11 70 31 50
6304	EasyQC Level 2 Blood Gas and Electrolyte Quality Control	11 70 31 50
6305	EasyQC Level 3 Blood Gas and Electrolyte Quality Control	11 70 31 50
2118	Daily Cleaning Solution Kit	11 01 01 27
6402	Red Test Dye Solution	11 70 31 90
6503	EasyBloodGas Capillary Tube Kit	21 04 10 01
6603	EasyBloodGas Demonstration Kit	21 04 10 01
6306	EasyBloodGas Sampler	21 04 10 01
6504	EasyBloodGas/EasyElectrolyte Pump Tube	21 04 10 01
6505	EasyStat/EasyBloodGas/EasyElectrolyte Printer Paper (5 rolls)	21 04 10 01
6506	EasyBloodGas Sensor Module	21 04 10 01
6507	EasyStat/EasyBloodGas Valve Module	21 04 10 01
6508	Compression Plate	21 04 10 01
6518	Serial Cable, 25-pin	21 04 10 01
6537	Serial Cable, 9-pin	21 04 10 01
6520	Barcode Reader Kit	21 04 10 01
7101	EasyStat Reagent Module	11 70 31 10
7205	EasyStat/EasyElectrolyte Na Electrode	11 04 01 07
7206	EasyStat/EasyElectrolyte K Electrode	11 04 01 06
7207	EasyStat Ca Electrode	11 04 01 02
7208	EasyStat CI Electrode	11 04 01 03
7301	EasyStat Troubleshooting Kit	21 04 10 01
7309	Bi-Level Hematocrit Quality Control	13 01 70 03
7603	EasyStat Demonstration Kit	21 04 10 01
7303	EasyStat/EasyBloodGas Capillary Tube Kit	21 04 10 01
7306	EasyStat Sampler	21 04 10 01
7304	EasyStat Pump Tube	21 04 10 01
7506	EasyStat Sensor Module	21 04 10 01
7302	Probe Wipers	21 04 10 01

EasyElectrolyte Accessories

Catalog No.	Accessory	EDMA Code
4102	EasyElectrolyte Reagent Module Na/K/Cl	11 03 01
4103	EasyElectrolyte Reagent Module Na/K/Li	11 03 01
7205	EasyStat/EasyElectrolyte Na Electrode	11 04 01 07
7206	EasyStat/EasyElectrolyte K Electrode	11 04 01 06
4203	EasyElectrolyte Cl Electrode	11 04 01 03
4204	EasyElectrolyte Li Electrode	11 04 01 04
6204	EasyStat/EasyBloodGas/EasyElectrolyte Reference Electrode	11 04 04 01
4207	EasyElectrolyte Spacer Electrode	11 04 01 90
4301	EasyElectrolyte Troubleshooting Kit	21 04 10 01
2118	Daily Cleaning Solution Kit	11 01 01 27
4402	Red Test Dye Solution	11 70 31 90
4403	EasyElectrolyte Urine Diluent	11 04 04 90
2814	EasyQC Bi-Level Quality Control Kit	11 50 02 04
2815	EasyQC Tri-Level Quality Control Kit	11 50 02 04
4405	EasyElectrolyte Demonstration Kit, Na/K/Cl	21 04 10 01
4406	EasyElectrolyte Demonstration Kit, Na/K/Li	21 04 10 01
4404	EasyElectrolyte Capillary Tube Kit	21 04 10 01
4306	EasyElectrolyte Sampler	21 04 10 01
6504	EasyBloodGas/EasyElectrolyte Pump Tube	21 04 10 01
6505	EasyStat/EasyBloodGas/EasyElectrolyte Printer Paper (5 rolls)	21 04 10 01
4506	EasyElectrolyte Sensor Module	21 04 10 01
4507	EasyElectrolyte Valve Module	21 04 10 01
4508	Compression Plate	21 04 10 01
7302	Probe Wipers	21 04 10 01
4522	EasyElectrolyte Daily Cleaner Sample Cups	21 04 10 01
4539	EasyElectrolyte Sensor Module, Li	21 04 10 01
6518	Serial Cable, 25-pin	21 04 10 01
6537	Serial Cable, 9-pin	21 04 10 01
6520	Barcode Reader Kit	21 04 10 01

EasyLyte Accessories

Catalog No.	Accessory	EDMA Code
2070	EasyLyte EasySampler	21 04 10 01
2101	EasyLyte K+ Electrode	11 04 01 06
2102	EasyLyte Na+ Electrode	11 04 01 07
2113	EasyLyte CI- Electrode	11 04 01 03
2106	EasyLyte Li+ Electrode	11 04 01 04
2150	EasyLyte Ca++ Electrode	11 04 01 02
2151	EasyLyte pH Electrode	11 70 31 02
2152	EasyLyte Disposable Reference Electrode	11 04 04 01
2103	EasyLyte Refrence Electrode	11 04 04 01
2258	EasyLyte Membrane Assembly	21 04 10 01
2120	EasyLyte Na/K 800mL Solutions Pack	11 03 01
2121	EasyLyte Na/K/CI 800mL Solutions Pack	11 03 01
2122	EasyLyte Na/K/Li 800mL Solutions Pack	11 03 01
2123	EasyLyte Na/K/Ca/pH 800mL Solutions Pack	11 03 01
2028	EasyLyte Na/K/CI/Li 800mL Solutions Pack	11 03 01
2109	EasyLyte Na/K 400mL Solutions Pack	11 03 01
2112	EasyLyte Na/K/Cl 400mL Solutions Pack	11 03 01
2115	EasyLyte Na/K/Li 400mL Solutions Pack	11 03 01
2114	EasyLyte Na/K/Ca/pH 400mL Solutions Pack	11 03 01
2026	EasyLyte Na/K/CI/Li 400mL Solutions Pack	11 03 01
2814	EasyQC Bi-Level Quality Control Kit	11 50 02 04
2815	EasyQC Tri-Level Quality Control Kit	11 50 02 04
2843	EasyLyte Quality Control Sample Cups (60)	21 04 10 01
2118	Daily Cleaning Solution Kit	11 01 01 27
2598	EasyLyte Daily Cleaner Cup	21 04 10 01
2108	EasyLyte Solutions Valve	21 04 10 01
2107	EasyLyte Sample Probe	21 04 10 01
2257	EasyLyte Sample Detector	21 04 10 01
2104	EasyLyte Tubing Kit	21 04 10 01
2100	EasyLyte Calcium Tubing Kit	21 04 10 01
2492	EasyLyte Internal Filling Solution (125mL)	11 04 04 90
2309	EasyLyte Wash Solution (50mL)	11 04 04 90
2111	EasyLyte Urine Diluent (500mL)	11 04 04 90
2577	EasyLyte Standard Solution, Urine (50mL)	11 04 04 90
2323	EasyLyte Probe Wipers (6)	21 04 10 01
2541	EasyLyte Printer Paper (3 rolls)	21 04 10 01

EasyLyte Accessories, continued

Catalog No.	Accessory	EDMA Code
2595	EasyLyte EasySampler Sample Cups, 500uL (500)	21 04 10 01
2596	EasyLyte Sample Cups 2.0mL (500)	21 04 10 01
10745	Anti-Evaporation Caps (500)	21 04 10 01
2293	EasyLyte Capillary Tubes	21 04 10 01
2590	EasyLyte Capillary Adaptor Kit	21 04 10 01
2292	EasyLyte Capillary Adaptor Cleaning Kit	11 04 04 90
2578	EasyLyte Red Dye Test Solution (50mL)	11 04 04 90
2572	EasyLyte Troubleshooting Kit	21 04 10 01
2571	EasyLyte Troubleshooting Kit (Na/K/Ca/pH and Na/K/Cl/Li)	21 04 10 01
2105	EasyLyte Quarterly Operating Kit	21 04 10 01
2095	EasyLyte Maintenace Kit	21 04 10 01
2076	EasyLyte Sample Tray	21 04 10 01
2074	EasyLyte Sample Cup Retainer Ring	21 04 10 01
7118	Daily Rinse/Cleaning Solution Kit	11 01 01 27
2544	EasyLyte C Series Printer Paper (5 rolls)	21 04 10 01



CERTIFICATEOF REGISTRATION

This is to certify that the management system of:

Medica Corporation

(FIN F002402)

Main Site: 5 Oak Park Drive, Bedford, Massachusetts, 01730, United States

Additional Site: 3 Oak Park Drive, Bedford, Massachusetts, 01730, United States

has been registered by Intertek, an MDSAP recognized auditing organization, as conforming to the requirements of:

ISO 13485:2016

Brazil: Federal Law n. 6360/76; RDC ANVISA n. 16/2013; RDC ANVISA n. 23/2012; RDC ANVISA n. 67/2009; RDC ANVISA n. 56/2001

Canada: Medical Devices Regulations – Part 1- SOR 98/282

United States: 21 CFR 820, 21 CFR 803, 21 CFR 806, 21 CFR 807 (Subparts A to D)

Japan: MHLW Ministerial Ordinance 169, Article 4 to Article 68; PMD Act

The management system is applicable to:

Design, Development, Manufacture, Service, Installation and Distribution of in-vitro diagnostic medical devices, in-vitro diagnostic test kits, in-vitro diagnostic reagents, in-vitro diagnostic analyzers/software used in diagnosis and management of cancer, immune status, disease status, autoimmune status, cardiac markers, protein metabolism, endocrine disorders, blood analytes, urinalysis, blood gases.

Certificate Number:

0089217

Initial Certification Date:

2019-04-19

Certification Effective Date:

2019-04-19

Certification Expiry Date:

2022-04-18





President, Business Assurance

Intertek Testing Services NA, Inc. 900 Chelmsford Street Lowell, MA, USA 01851



