



EC CERTIFICATE

Full Quality Assurance System Medical Devices Directive 93/42/EEC Annex II

Company Name : Morton Medikal San. ve Tic. A.Ş.
Company Address : İTOB O.S.B. Ekrem Demirtaş Cad. No:9 Tekeli Menderes İZMİR / TURKEY
Related Directives and Annex : MDD 93/42/EEC Medical Devices Directive - Annex II
(Excluding Section 4)
Product : Non-sterile Anesthesia and Breathing Circuit - Class IIa
Sterile Bacterial Filter - Class IIa
Sterile Catheter Mouth - Class IIa
Sterile Mortonvent Tracheostomy Filter Set - Class IIa
Non-sterile Spirometry Filter and Mouth Piece - Class IIa
Sterile Inhalation Holding Chamber - Class IIa
Non-sterile Humidifier Chamber - Class IIa
Sterile Extension Line - Class IIa
Sterile Pleural Drainage System - Class IIa
Sterile Y Tur Set - Class IIa
Sterile Yankauer Suction Set - Class IIa
Non-Sterile Disposable Anesthesia Rebreathing Bag - Class IIa
Sterile Video Camera Drape - Class Is
Sterile Microscope Drape - Class Is
GMDN : 37704, 37706, 37798, 37597, 35795, 37597, 13680, 60699, 12170, 16621,
10817, 46102, 35917, 37450, 12535, 34877

Product Types are attached.

Certificate Number : M.2017.106.8574
Report Number : MD.3375.IB
Initial Assessment Date : 30.05.2017
Registration Date : 23.06.2017
Revision Date /No : 18.08.2017/02
Expiry Date : 22.06.2022


UDEM International Certification
Auditing Training Centre Industry
and Trade Co. Ltd.

UDEM hereby declares that the requirements of Annex II, excluding section 4 of the directive 93/42/EEC 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 audits, defined by Annex II, section 5 of the forementioned directive. According to Annex II, section 4 an EC design-examination certificate is required for placing the Class III devices on the market. This certificate remains as the property of UDEM International Certification Auditing Training Centre Industry and Trade Co. Ltd. to whom it must be returned upon request. The above named company and UDEM must keep a copy of this certificate for 5 years from the registration of the certificate. Usage of the CE mark is under the responsibility of the manufacturer with the completion of EC Declaration of Conformity. The above mentioned company must notify all changes related with the approved product to UDEM. If UDEM will not renew the expiry date of this certificate in question, the mentioned company should stop placing the product on the market. The currency of the certificate can be checked through www.udemltd.com.tr.

CE
2292



Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya - Ankara - TURKEY
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CERTIFICAT CE
Sistem de Asigurare a Calității
Directiva cu privire la Dispozitivele Medicale 93/42/CEE Anexa II

Denumire Societate: Morton Medikal San. ve Tic. A.Ş.

Adresa Societății: ITOB O.S.B. Ekrem Dernaş Cad. Nr. 9 Tekeli Menderes IZMIR / TURCIA

Directive și Anexe Conexe: Directiva cu privire la Dispozitivele Medicale MDD 93/42/CEE – Anexa II (Fără Secțiunea 4)

Produs: Circuit Anestezie și Respiratoriu non-steril – Clasa II
 Filtru Bacterial Steril – Clasa II
 Cateter steril Gură – Clasa II
 Set Filtru Traheostomie Mortonvent Steril – Clasa II
 Filtru Spirometrie și Piesă Gură non-sterile – Clasa II
 Cameră Inhalații Sterilă – Clasa II
 Cameră Umidificator Non-sterilă – Clasa II
 Linie Extensie Sterilă – Clasa II
 Sistem Drenaj Pleural Steril – Clasa II
 Set Steril Y Tur – Clasa II
 Set Steril de Sucțiune Yankauer – Clasa II
 Pungă Reinhalare de Unică Folosință pentru Anestezie, non sterilă – Clasa II
 Husă sterilă pentru cameră video – Clasa I
 Husă Sterilă Microscop – Clasa I

GMDN: 37704, 37706, 37798, 37597, 35795, 37597, 13680, 60699, 12170, 16621, 10817, 46102, 35917, 37450, 12535, 34877

Tipurile de produs sunt atașate

| | | |
|----------------------------|-----------------|---|
| Certificat Nr.: | M.2017.106.8574 | |
| Raport Nr.: | MD.3375.IB | Ștampila și semnătura – indescifrabil |
| Data Inițială a Evaluării: | 30.05.2017 | UDEM International Certification |
| Data Înregistrării: | 23.06.2017 | Auditing Training Centre Industry and 18.08.2017/02 |
| Data Revizuirii/Nr.: | Trade Co. Ltd | |
| Data Expirării: | 22.06.2022 | |

CE 2292

Prin prezenta, UDEM declară că cerințele stipulate în Anexa II, exclusiv secțiunea 4 din Directiva 93/42/CEE au fost îndeplinite pentru produsele prezentate mai sus. Sus numitul producător a stabilit și aplică un sistem de asigurare a calității care este supus periodic unor audituri de supraveghere definite în Anexa II, Secțiunea 5 a sus numitei Directive. Conform Anexei II, secțiunea 4, un certificat de examinare proiectare CE este necesar în scopul plasării pe piață a dispozitivelor Clasa II. Numitul Certificat rămâne în proprietatea UDEM International Certification Auditing Training Centre Industry and Trade Co. Ltd. căreia îi trebuie returnat la cerere. Sus numita Societate și UDEM trebuie să păstreze o copie a acestui certificat timp de 5 ani de la înregistrarea acestuia. Utilizarea mărcii CE este responsabilitatea producătorului împreună cu Declarația de Conformitate. Sus numita Societate trebuie să notifice toate modificările cu privire la produsele aprobate pentru UDEM. În cazul în care UDEM nu va reînnoi certificatul la data expirării acestuia, sus numita Societate va opri plasarea pe piață a produselor. Certificatul poate fi verificat prin accesarea următoarei adrese: www.udemltd.com.tr

Adresa: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) Nr.: 10 Cankaya – Ankara – TURCIA

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Subsemnata **MUSUROIA MIRELA**, traducator autorizat de Ministerul Justitiei, certific exactitatea acestei traduceri cu textul înscrisului original în limba engleza, ce a fost vizat de mine.



Traducător autorizat
 Nr. 2769/2015



Tıbbi Cihazlar K.Y.S.
TS EN ISO/IEC 17021
AB-0087-YS

ERA MANAGEMENT TEST AND CERTIFICATION SERVICES CORP.
TOSB TAYSAD Oranize Sanayi Bölgesi 1. Cad. 15.Yol No:1, Şekerpınar-
Çayırova / KOCAELİ / TÜRKİYE

The certification body ERA MANAGEMENT TEST AND CERTIFICATION CORP., accredited by TÜRKAK acc. to TS EN ISO 17021 standard with accreditation number: AB-0087-YS, announces that,

CERTIFICATE

No. SYS-15-00011

acc. to standard

ISO 13485:2003+Cor.1:2009
(EN ISO 13485:2012+AC:2012)

MORTON MEDİKAL SAN. VE TİC. LTD. ŞTİ.

İTOB O.S.B. Ekrem Demirtaş Cad. No:9 Menderes/İzmir-TÜRKİYE

**Manufacture and sales of disposable anesthesia, infusion,
aspiration products and non-active instruments**

Whose quality system has been audited in the scope mentioned and found conform.

Report No. 140109

Certificate valid till: 01.04.2018

The organization is subject to surveillance audit by the Certification body for validity of the certificate. Any changes related to the scope of the certificate must be monitored and approved by ERA YÖNETİM TEST VE BELGELENDİRME HİZMETLERİ A.Ş. The certificate issued might be suspended or withdrawn by the certification body in case of determination of nonconformity acc. to standard based on certification.

Istanbul

Certificate issue date: 02.04.2015

Last revision date:

Certification Manager





ERA YÖNETİM TEST VE BELGELENDİRME HİZMETLERİ A.Ş.
TOSB TAYSAD Oranize Sanayi Bölgesi 1. Cad. 15.Yol No:1, Şekerpınar-
Çayırova / KOCAELİ / TÜRKİYE

TÜRKAK tarafından TS EN ISO 17021 standardına göre akredite edilen AB-0087-YS nolu belgelendirme kuruluşu ERA YÖNETİM TEST VE BELGELENDİRME HİZMETLERİ A.Ş. ilan eder ki;

SERTİFİKA

No SYS-15-00011

ISO 13485:2003+Cor.1:2009
(EN ISO 13485:2012+AC:2012)

standardına göre

MORTON MEDİKAL SAN. VE TİC. LTD. ŞTİ.

İTOB O.S.B. Ekrem Demirtaş Cad. No:9 Menderes/İzmir-TÜRKİYE

Tek kullanımlık anestezi, infüzyon, aspirasyon ürünleri ve aktif olmayan enstrümanların üretimi ve satışı

Kalite yönetim sistemi belirtilen kapsamda denetlenmiş ve uygun bulunmuştur.

Rapor No. 140109

Sertifika geçerlilik tarihi: 01.04.2018

Sertifikaların geçerliliği için ilgili organizasyon Belgelendirme Kuruluşu tarafından yıllık gözetim denetimlerine tabidir. Organizasyonda belgelendirme kapsamıyla ilgili her türlü değişiklik ERA YÖNETİM TEST VE BELGELENDİRME HİZMETLERİ A.Ş. tarafından izlenmeli ve onaylanmalıdır. Yayınlanan sertifika esas alınarak ilgili standarda herhangi bir uygunsuzluk tespit edilmesi halinde bu sertifikanın geçerliliği askıya alınabilir veya sertifika iptal edilebilir.

İstanbul

Belge yayın tarihi: 02.04.2015

Son revizyon tarihi:

Belgelendirme Müdürü





ERA MANAGEMENT TEST AND CERTIFICATION SERVICES CORP.
TOSB TAYSAD Oranize Sanayi Bölgesi I. Cad. 15.Yol No:1, Şekerpınar-
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acc. to standard

ISO 9001:2008

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Istanbul

Certificate issue date: 02.04.2015

Last revision date:

Certification Manager





ERA YÖNETİM TEST VE BELGELENDİRME HİZMETLERİ A.Ş.
TOSB TAYSAD Oranize Sanayi Bölgesi 1. Cad. 15.Yol No:1, Şekerpınar-
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standardına göre

MORTON MEDİKAL SAN. VE TİC. LTD. ŞTİ.

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Kalite yönetim sistemi belirtilen kapsamda denetlenmiş ve uygun bulunmuştur.

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İstanbul

Belge yayın tarihi: 02.04.2015

Son revizyon tarihi:

Belgelendirme Müdürü





ERA MANAGEMENT TEST AND CERTIFICATION SERVICES CORP. TOSB
TAYASAD OranizeSanayi Bolgesi 1. Cad. 15. Yol Nr. 1, Şekerpınar-
Cayirova/KOCAELI / TURCIA

Organismul de certificare ERA MANAGEMENT TEST AND CERTIFICATION CORP., acreditat de TURKAK conf. Standardului TS EN ISO 17021 cu numărul de acreditare: AB-0087-YS, anunță că

CERTIFICATUL

Nr. SYS-15-00011

conform Standardului

**ISO 13485:2003+Cor. 1:2009
(EN ISO 13485:2012+AC:2012)**

MORTON MEDIKAL SA. VE TIC.LTD. ŞTI

ITOB C.S.B. Ekrem Demirtaş Cad. Nr.: 9 Menderes/Izmir-TURCIA

Produce și vinde produse de unică folosință pentru anestezie, infuzare, aspirare și instrumentar non-activ

Al cărei sistem de calitate a fost auditat în domeniul menționat și a fost găsit conform cerințelor.

Raport Nr.: 140109

Certificat valid până la: 01.04.2018

Organizația se supune unui audit de supraveghere de către Organismul de certificare pentru validitatea certificatului. Oricare modificări în legătură cu domeniul certificatului trebuie monitorizate și aprobate de ERA YÖNETİM TEST VE BELGELENDİRME HİZMETLERİ A.Ş. Prezentul Certificat poate fi suspendat sau retras de către Organismul de certificare în cazul în care se observă neconformarea cu standardul în baza căruia a fost emis.

Istanbul
Certificat emis la data de: 02.04.2015

Manager Certificare
Semnătura – indescifrabilă

Data ultimei revizurii: _____

Sigiliu



Traducere din limba engleză



ERA MANAGEMENT TEST AND CERTIFICATION SERVICES CORP. TOSB
TAYASAD OranizeSanayi Bolgesi 1. Cad. 15. Yol Nr. 1, Şekerpınar-
Cayirova/KOCAELI / TURCIA

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CERTIFICATUL

Nr. SYS-15-00010

conform Standardului

ISO 9001:2008

MORTON MEDIKAL SA. VE TIC.LTD. ŞTI

ITOB C.S.B. Ekrem Demirtaş Cad. Nr.: 9 Menderes/Izmir-TURCIA

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Istanbul
Certificat emis la data de: 02.04.2015

Manager Certificare
Semnătura – indescifrabilă

Data ultimei revizuirii:

Sigiliu





"one step ahead"

bir adım önde...

› **Product Catalogue**



one step ahead...

Morton Medical has been established in 1990 to design and produce medical products in İzmir, Turkey. She is involved in production and design of many disposable and reusable items used in medicinal processes like anesthesia, ventilation, reanimation and many other fields.

Having an extensive product portfolio ascending from a reputable Professional experience ; Morton Medical improves product variability through adding new products and models in her portfolio each year.

Production processes which are monitored and managed according ISO 9001, ISO 13485 and CE Standards are executed in Class 10.000 and Class 100.000 clean rooms in the new facility of Morton Medical, incorporating a high capacity sterilization facility. Thus Morton Medical defines continuous and sustainable quality improvement as her primary objective.

Starting from 1990 up to today Morton Medical has experienced a constant growth with preference and appreciation of countless hospital management and healthcare professionals in Turkey and 48 countries around the world.

Sustaining and strengthening the brand appreciation of hospital managements, health professionals and producers served as an OEM producer is the prime foundation of strategic plans of Morton Medical.



"One Step Ahead"

bir adım önde...

Morton Medikal, beşeri tıbbi ürünler tasarlamak ve üretmek amacıyla, 1990 yılında İzmir'de kurulmuştur. Morton Medikal, başta anestezi, ventilasyon, re-animasyon olmak üzere, birçok alanda, tıbbi müdahale ve tedavi aşamalarında kullanılan tek kullanımlık / çok kullanımlık tıbbi ürün ve ekipmana ilişkin, ürün geliştirmeleri, iyileştirmeler ve tasarımlar gerçekleştirmektedir.

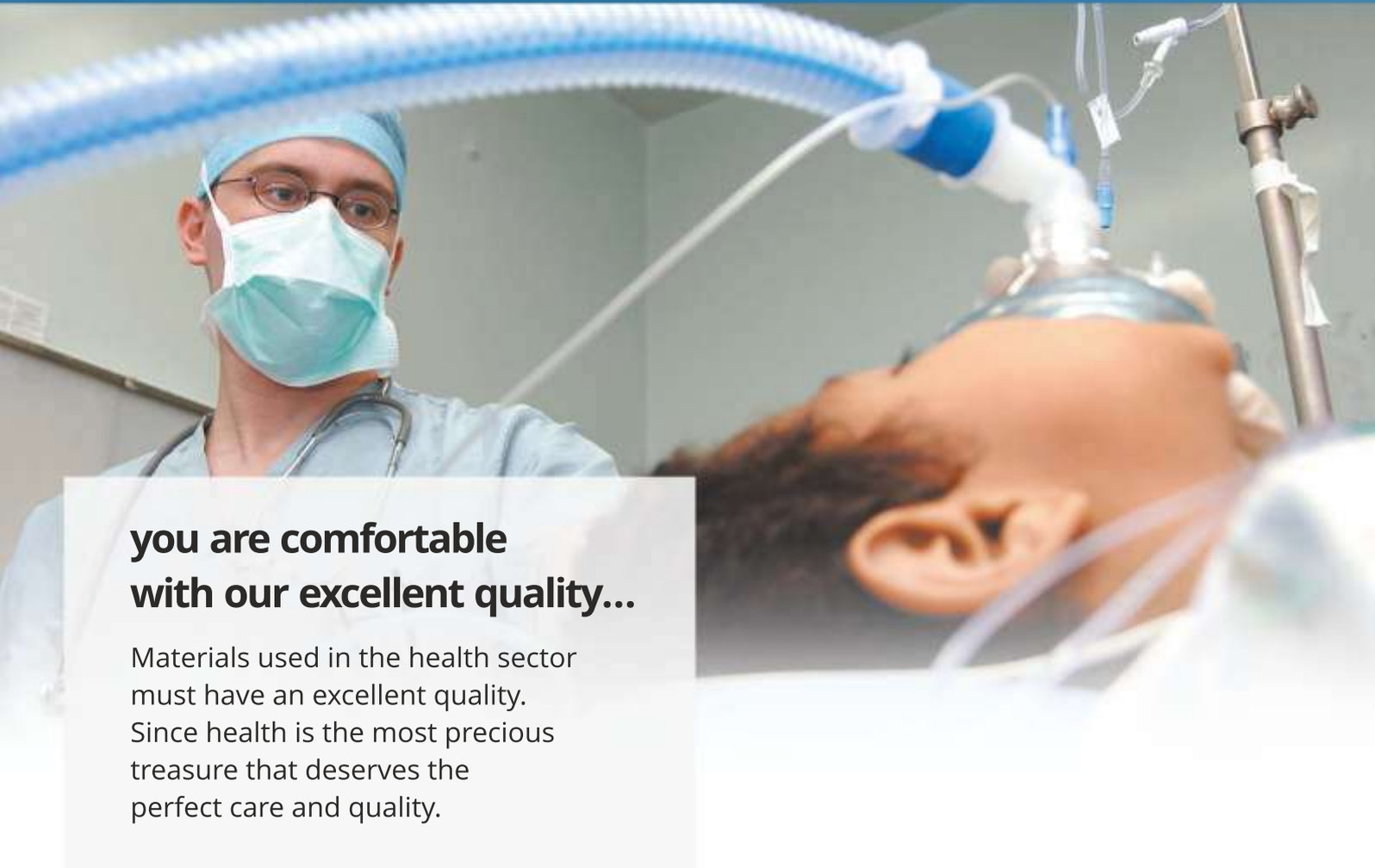
Profesyonelleşen bir tecrübeyle imal edilmiş geniş bir ürün grubuna sahip olan Morton Medikal, her yıl yeni ürünler ve modeller geliştirerek, ürün çeşitliliğini artırmaktadır.

Yeni tesislerinde 10.000 ve 100.000 sınıf olmak üzere iki farklı Temiz Oda içerisinde yürütülmekte olan üretim süreçlerinin tümü ISO 9001, ISO 13485 ve CE Standartlarına uygun olarak yönetilmekte ve izlenmekte olan Morton Medikal, kendi bünyesinde barındırdığı ve yüksek kapasiteli sterilizasyon ünitesi ile güvenilir ve sürekli bir üretim kalitesinde hizmet vermeyi temel görev olarak belirlemektedir.

Morton Medikal 1990 yılından bugüne kadar Türkiye 'de ve dünyanın 48 ülkesinde birçok hastane yönetiminin tercihi ile sayısız sağlık profesyonelinin beğeni ve takdiri ile gelişmekte ve büyümektedir.

Dünyada ve ülkemizde hastanelerin, sağlık kurumlarının, sağlık profesyonellerinin ve diğer tıbbi ürün üreticilerinin kuvvetlenerek artan beğeni ve takdirleri, Morton Medikal'ın gelecek ile ilgili tüm hedef, plan ve stratejilerinin temelini oluşturmaktadır.





**you are comfortable
with our excellent quality...**

Materials used in the health sector must have an excellent quality. Since health is the most precious treasure that deserves the perfect care and quality.

Since 1990 ; we have been producing anesthesia and single use products according to international quality standards and present them to the use of medicinal science people in 58 countries.

We are indebted to everyone who helped us on the way...



"One Step Ahead"

www.mortonmedical.net

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MN 200 | Three Way Stopcock
Üç Yollu Musluk



For high pressure

TECHNICAL PROPERTIES

- 360 ° rotation
- Colour coded arrows indicating flow direction
- Transparent housing
- Rotating male luer lock and two female luer lock connectors

MN 201 | Extension Line
Uzatma Hattı



TECHNICAL PROPERTIES

- AVAILABLE BULK NON-STERILE
- STERILE AND PRIVATE
- LABELED STERILE
- 25 CM-30 CM-45 CM-60 CM-75 CM-100 CM-120 CM
- CUSTOM LENGHTS AVAILABLE AS WELL AS STRIPED TUBING
- M/F - M/M - F/F

MN 202 | Opak Line
Opak Uzatma Hattı



*Yellow
Sarı*

TECHNICAL PROPERTIES

- AVAILABLE BULK NON-STERILE
- STERILE AND PRIVATE
- LABELED STERILE
- 25 CM-30 CM-45 CM-60 CM-75 CM-100 CM-120 CM
- CUSTOM LENGHTS AVAILABLE AS WELL AS STRIPED TUBING
- M/F - M/M - F/F



*Black
Siyah*

MN 203 | Extension Line With Three Way Stopcock
Üç Yollu Musluklu Uzatma Hattı



TECHNICAL PROPERTIES

- AVAILABLE BULK NON-STERILE
- STERILE AND PRIVATE
- LABELED STERILE
- 25 CM-30 CM-45 CM-60 CM

MN 204 | **Pressure Line**
Basınç Hattı

TECHNICAL PROPERTIES

| |
|--|
| AVAILABLE BULK NON-STERILE |
| STERILE AND PRIVATE |
| LABELED STERILE |
| 25 CM-30 CM-45 CM-60 CM-75 CM-100 CM-120 CM |
| CUSTOM LENGHTS AVAILABLE AS WELL AS STRIPED TUBING |
| M/F - M/M - F/F |



600 / 900 / 1200 PSI

MN 205 | **I.V Regulator**
Damla Ayar Seti



TECHNICAL PROPERTIES

Tolerance of flow rate;

| |
|------------------|
| 5-20 ml/h :30% |
| 20-40 ml/h :20% |
| 40-250 ml/h :15% |

Operating range:

5 to 250 ml/h

Diameter x Height:

32.00 x 34.20mm. (body)

Inlet/ Outlet connectors

Weight:9.00 gr.

Standard IV tubing connectors (2.7x 3.5 or 3.0 x 4.1 mm)



New Model

MN 208 | **Gas Sample Line**
Gas Sample Line



TECHNICAL PROPERTIES

| |
|--|
| AVAILABLE BULK NON-STERILE |
| STERILE AND PRIVATE |
| LABELED STERILE |
| 100 CM-120 CM - 210 CM - 300 CM |
| CUSTOM LENGHTS AVAILABLE AS WELL AS STRIPED TUBING |
| M/M |

MN 300 | **Y T.U.R Irrigation Set**
Y Tipi T.U.R Seti



TECHNICAL PROPERTIES

- Non vented spikes.
- Clamps and Y connector.
- Proximal tip with silicone tubing.
- Luer lock connector
- Tube length 200 cm.

MN 301 | **Y T.U.R Irrigation Set With Manual Pressure Pump**
Y Tipi T.U.R Seti Puarlı



TECHNICAL PROPERTIES

- Manual pressure pump.
- Non vented spikes.
- Clamps and Y connector.
- Proximal tip with silicone tubing.
- Luer lock connector
- Tube length 200 cm.

MN 302 | **Yankauer Suction Set**
Aspiratör Seti



TECHNICAL PROPERTIES

| |
|---|
| Yankauer Suction Handle. |
| Ø 5,5 x 8,5 mm. kink resistant tubing. |
| Cut-to-fit and funnel connectors prevents kinking and clogging. |
| With or without vacuum control. |
| Sterile. |
| Standard length:2,10 cm or 300 cm. |

MN 303 | **Yankauer Suction Connecting Tube**
Aspiratör Bağlantı Hortumu



TECHNICAL PROPERTIES

| |
|---|
| Ø 5,5 x 8,5 mm. kink resistant tubing. |
| Cut-to-fit and funnel connectors prevents kinking and clogging. |
| Sterile. |
| Standard length:2,10 cm or 300 cm. |

MN 304 | **Yankauer Suction Handle Bulb Tip**
Aspiratör Ucu



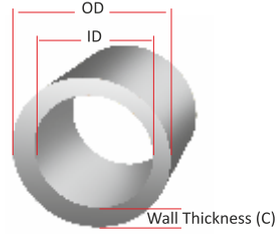
| CODE | SIZE |
|-----------|---|
| MN 304-01 | Bulb tip without vacuum control Topuz uçlu vakum kontrolsüz |
| MN 304-02 | Bulb tip with vacuum control Topuz uçlu vakum kontrollü |

TECHNICAL PROPERTIES

| |
|---------------------------------|
| Ergonomic design |
| With or without vacuum control. |
| Multipurpose use. |
| Rigid material. |

MN 306 | Silicone Tubes
Silikon Hortum Çeşitleri

MN 307 | PVC Tubes
PVC Hortum Çeşitleri



Sizes are real in the picture / Çizimlerdeki ölçüler gerçek boyutlardadır.

| | | | | |
|---|---|--|--|--|
| For Silicone: MN 306 - 01 For PVC: MN 307 - 01 | ID x OD (mm) İç Çap x Dış Çap (mm) 1 x 2 | Wall Thickness (mm) Duvar Kalınlığı (mm) 0,5 | | |
| For Silicone: MN 306 - 02 For PVC: MN 307 - 02 | ID x OD (mm) İç Çap x Dış Çap (mm) 1 x 3 | Wall Thickness (mm) Duvar Kalınlığı (mm) 1,0 | | |
| For Silicone: MN 306 - 03 For PVC: MN 307 - 03 | ID x OD (mm) İç Çap x Dış Çap (mm) 1,5 x 3 | Wall Thickness (mm) Duvar Kalınlığı (mm) 0,75 | | |
| For Silicone: MN 306 - 04 For PVC: MN 307 - 04 | ID x OD (mm) İç Çap x Dış Çap (mm) 2 x 4 | Wall Thickness (mm) Duvar Kalınlığı (mm) 1,0 | | |
| For Silicone: MN 306 - 05 For PVC: MN 307 - 05 | ID x OD (mm) İç Çap x Dış Çap (mm) 3 x 4 | Wall Thickness (mm) Duvar Kalınlığı (mm) 0,5 | | |
| For Silicone: MN 306 - 06 For PVC: MN 307 - 06 | ID x OD (mm) İç Çap x Dış Çap (mm) 4 x 6 | Wall Thickness (mm) Duvar Kalınlığı (mm) 1,0 | | |
| For Silicone: MN 306 - 07 For PVC: MN 307 - 07 | ID x OD (mm) İç Çap x Dış Çap (mm) 4 x 7 | Wall Thickness (mm) Duvar Kalınlığı (mm) 1,5 | | |
| For Silicone: MN 306 - 08 For PVC: MN 307 - 08 | ID x OD (mm) İç Çap x Dış Çap (mm) 5 x 7 | Wall Thickness (mm) Duvar Kalınlığı (mm) 1,0 | | |
| For Silicone: MN 306 - 09 For PVC: MN 307 - 09 | ID x OD (mm) İç Çap x Dış Çap (mm) 5 x 8 | Wall Thickness (mm) Duvar Kalınlığı (mm) 1,5 | | |
| For Silicone: MN 306 - 10 For PVC: MN 307 - 10 | ID x OD (mm) İç Çap x Dış Çap (mm) 5 x 9 | Wall Thickness (mm) Duvar Kalınlığı (mm) 2,0 | | |
| For Silicone: MN 306 - 11 For PVC: MN 307 - 11 | ID x OD (mm) İç Çap x Dış Çap (mm) 6 x 10 | Wall Thickness (mm) Duvar Kalınlığı (mm) 2,0 | | |
| For Silicone: MN 306 - 12 For PVC: MN 307 - 12 | ID x OD (mm) İç Çap x Dış Çap (mm) 6 x 12 | Wall Thickness (mm) Duvar Kalınlığı (mm) 3,0 | | |
| For Silicone: MN 306 - 13 For PVC: MN 307 - 13 | ID x OD (mm) İç Çap x Dış Çap (mm) 7 x 10 | Wall Thickness (mm) Duvar Kalınlığı (mm) 1,5 | | |
| For Silicone: MN 306 - 14 For PVC: MN 307 - 14 | ID x OD (mm) İç Çap x Dış Çap (mm) 7 x 11 | Wall Thickness (mm) Duvar Kalınlığı (mm) 2,0 | | |

MN 306 | Silicone Tubes
 Silikon Hortum Çeşitleri

MN 307 | PVC Tubes
 PVC Hortum Çeşitleri


Sizes are real in the picture / Çizimlerdeki ölçüler gerçek boyutlardadır.

| | | | | |
|---|---|---|---|--|
| For Silicone: MN 306 - 15 For PVC: MN 307 - 15 | ID x OD (mm) İç Çap x Dış Çap (mm) 8 x 12 | Wall Thickness (mm) Duvar Kalınlığı (mm) 2,0 | | |
| For Silicone: MN 306 - 16 For PVC: MN 307 - 16 | ID x OD (mm) İç Çap x Dış Çap (mm) 8 x 14 | Wall Thickness (mm) Duvar Kalınlığı (mm) 3,0 | | |
| For Silicone: MN 306 - 17 For PVC: MN 307 - 17 | ID x OD (mm) İç Çap x Dış Çap (mm) 9 x 13 | Wall Thickness (mm) Duvar Kalınlığı (mm) 2,0 | | |
| For Silicone: MN 306 - 18 For PVC: MN 307 - 18 | ID x OD (mm) İç Çap x Dış Çap (mm) 10 x 14 | Wall Thickness (mm) Duvar Kalınlığı (mm) 2,0 | | |
| For Silicone: MN 306 - 19 For PVC: MN 307 - 19 | ID x OD (mm) İç Çap x Dış Çap (mm) 10 x 16 | Wall Thickness (mm) Duvar Kalınlığı (mm) 3,0 | | |
| For Silicone: MN 306 - 20 For PVC: MN 307 - 20 | ID x OD (mm) İç Çap x Dış Çap (mm) 12 x 18 | Wall Thickness (mm) Duvar Kalınlığı (mm) 3,0 | | |
| For Silicone: MN 306 - 21 For PVC: MN 307 - 21 | | ID x OD (mm) İç Çap x Dış Çap (mm) 12 x 20 | Wall Thickness (mm) Duvar Kalınlığı (mm) 4,0 | |
| For Silicone: MN 306 - 22 For PVC: MN 307 - 22 | | ID x OD (mm) İç Çap x Dış Çap (mm) 15 x 21 | Wall Thickness (mm) Duvar Kalınlığı (mm) 3,0 | |
| For Silicone: MN 306 - 23 For PVC: MN 307 - 23 | | ID x OD (mm) İç Çap x Dış Çap (mm) 18 x 24 | Wall Thickness (mm) Duvar Kalınlığı (mm) 3,0 | |
| For Silicone: MN 306 - 24 For PVC: MN 307 - 24 | | ID x OD (mm) İç Çap x Dış Çap (mm) 20 x 24 | Wall Thickness (mm) Duvar Kalınlığı (mm) 2,0 | |
| For Silicone: MN 306 - 25 For PVC: MN 307 - 25 | | ID x OD (mm) İç Çap x Dış Çap (mm) 20 x 26 | Wall Thickness (mm) Duvar Kalınlığı (mm) 3,0 | |
| For Silicone: MN 306 - 26 For PVC: MN 307 - 26 | | ID x OD (mm) İç Çap x Dış Çap (mm) 25 x 33 | Wall Thickness (mm) Duvar Kalınlığı (mm) 4,0 | |

MN 400 | Pleural Drainage System 2000 cc.
Göğüs Drenaj Seti 2000 cc.



TECHNICAL PROPERTIES

| |
|--|
| 2000 ml. collecting capacity. |
| Special design (prevent leaking). |
| Firm stand to avoid accidental overturn. |
| Easy write on drainage marking scale. |
| Handle for patient. |
| Length of tubing 150 cm. |
| Soft and kink resistance silk finished tubing. |
| Tube connector specially designed to adaptation different thoracic catheter sizes. |
| Luer lock port cap on the connector helps to empty coagulum collected in the tubing. |
| Sterile. |

TEKNİK ÖZELLİKLER

| |
|---|
| 2000 ml. kapasiteli. |
| Sızma riskini yok eden tek parça özel tasarım. |
| Devrilmeyi önleyen geniş taban. |
| Seviye göstergesi. |
| Pratik taşıma askısı. |
| Hortum uzunluğu 150 cm. |
| Bükülmeye dirençli, kırılmayan özel hortum. |
| Spiral hortum destekli. |
| Değişik boyutlardaki toraks kataterlerine bağlantı sağlayan portlu konnektör. |
| Konnektör üzerinde hava boşaltma kapağı. |
| Steril. |

MN 401 | Pleural Drainage System 700 Cc.
Göğüs Drenaj Seti 700 Cc.



TECHNICAL PROPERTIES

| |
|--|
| 700 ml. collecting capacity. |
| Special design (prevent leaking). |
| Firm stand to avoid accidental overturn. |
| Easy write on drainage marking scale. |
| Handle for patient. |
| Length of tubing 150 cm. |
| Soft and kink resistance silk finished tubing. |
| Tube connector specially designed to adaptation different thoracic catheter sizes. |
| Luer lock port cap on the connector helps to empty coagulum collected in the tubing. |
| Sterile. |

TEKNİK ÖZELLİKLER

| |
|---|
| 700 ml. kapasiteli. |
| Sızma riskini yok eden tek parça özel tasarım. |
| Devrilmeyi önleyen geniş taban. |
| Seviye göstergesi. |
| Pratik taşıma askısı. |
| Hortum uzunluğu 150 cm. |
| Bükülmeye dirençli, kırılmayan özel hortum. |
| Spiral hortum destekli. |
| Değişik boyutlardaki toraks kataterlerine bağlantı sağlayan portlu konnektör. |
| Konnektör üzerinde hava boşaltma kapağı. |
| Steril. |

MN 900 | **Video Camera Cover Cartoon Model**
Kartonlu Kamera Kılıfı



TECHNICAL PROPERTIES

- Cartoon model
- Single use.Sterile.
- Polyethylene.
- Protective cover for video cameras and cables during arthroscopic and endoscopic operations.

TEKNİK ÖZELLİKLER

- Kartonlu model.
- Tek kullanımlık ve sterildir.
- Poliyeten malzemeden üretilmiştir.
- Atroskopi ve endoskopi operasyonları sırasında kamera ve kablolarının steril halde kalmalarını sağlayan koruyucu bir kılıftır.



MN 901 | **Video Camera Cover Circle Model**
Çemberli Kamera Kılıfı



TECHNICAL PROPERTIES

- Circle model
- Single use.Sterile.
- Polyethylene.
- Protective cover for video cameras and cables during arthroscopic and endoscopic operations.

TEKNİK ÖZELLİKLER

- Çemberli model.
- Tek kullanımlık ve sterildir.
- Poliyeten malzemeden üretilmiştir.
- Atroskopi ve endoskopi operasyonları sırasında kamera ve kablolarının steril halde kalmalarını sağlayan koruyucu bir kılıftır.

MN 902 | Microscope Drape Large
Mikroskop Kılıfı Büyük Boy

MN 903 | Microscope Drape Small
Mikroskop Kılıfı Küçük Boy



| CODE | SIZE |
|--------|------------------------|
| MN 902 | MICROSCOPE DRAPE LARGE |
| MN 903 | MICROSCOPE DRAPE SMALL |



TECHNICAL PROPERTIES

- Single use. Sterile.
- Transparent polycarbonate observation glass.
- Antistatic. Polyethylene.
- Protective cover for microscopes during operations.

TEKNİK ÖZELLİKLER

- Tek kullanımlık. Sterildir.
- Şeffaf gözlem camı vardır.
- Antistatik ve Polietilen malzemeden üretilmiştir.
- Mikroskopların operasyon süresince steril kalmasını sağlayan bir kılıftır.

MN 904 | Transplantation Organ Bag
Organ Nakil Torbası

Benefits

Drape film is durable and impervious to keep contents secure, yet is soft enough to be gentle on organs and tissues. Clear film allows for visualization of contents for convenient, easy use.

Large size is useful for a variety of applications and procedures in the OR. Features dual draw-string closure to open and close easily and smoothly without constricting body parts or tissue.

Suggested Applications

Isolating and protecting organs and limbs during surgical procedures. Transporting sterile organs after an organ donation. Isolating equipment or supplies from the sterile field. Available in different sizes.



Size 20 in x 20 in (50 cm x 50 cm)

TECHNICAL PROPERTIES

- Single use. Sterile.
- Available in different sizes.

TEKNİK ÖZELLİKLER

- Tek kullanımlıktır. Sterildir.
- Farklı boyutları mevcuttur.

MN 905 | **Kapkon Connector Without Port**
Portsuz Çam Ucu Konnektör



TECHNICAL PROPERTIES

Transparent for easy observation.
Strong and safe connection.

TEKNİK ÖZELLİKLER

Gözlem için şeffaf yapıdadır.
Güçlü ve güvenli bir bağlantı sağlar.

MN 906 | **Kapkon Connector With Port**
Portlu Çam Ucu Konnektör



TECHNICAL PROPERTIES

With vacuum control and port.
Transparent for easy observation.
Strong and safe connection.

TEKNİK ÖZELLİKLER

Vakum kontrolü yapabilmek için üzerinde portu bulunmaktadır.
Gözlem için şeffaf yapıdadır.
Güçlü ve güvenli bir bağlantı sağlar

MN 907 | **Stopper**
Stoper Kapak



TECHNICAL PROPERTIES

Cap for female luer lock connector
Blue colour.

TEKNİK ÖZELLİKLER

Female luer konnektörler için koruyucu kapak.
Mavi renktedir.

MN 908 | **Stopper With Heparin Port**
Enjeksiyon Portlu Stoper Kapak



TECHNICAL PROPERTIES

Cap for female luer lock connector with injection port.
Sterile

TEKNİK ÖZELLİKLER

Female luer konnektörler için enjeksiyon portlu koruyucu kapak.
Steril

MN 909 | **Reusable Autochlovable Nail Brush**
Otoklava Dayanıkl Tırnak Fırçası



TECHNICAL PROPERTIES

300 times autochlovable.
Ergonomic design.

TEKNİK ÖZELLİKLER

300 kez otoklava dayanıklıdır.
Kullanımı kolaylaştıran ergonomic tasarım.

MN 910 | Disposable Spirometry Filter
Tek Kullanımlık Spirometre Filtresi

MN 910



MN 910 - 01



MN 910-02



TEKNİK ÖZELLİKLER

| |
|--|
| Tek kullanımlıktır. |
| Bakteriyal ve Viral olarak etkilidir. |
| Beyaz yüksek özellikli güçlü yapıya sahiptir. |
| Elektrostatik Filtre. |
| 99.9999% Bakteriyal Etkinlik. |
| 99.9999% Viral Etkinlik. |
| Resistance 0.7 cmH ₂ O/L/s @ 720L/min |
| Aralık 75 mls |
| Latex içermez. |

TECHNICAL PROPERTIES

| |
|--|
| Single patient use. |
| Bacterial Viral Performance. |
| White high impact styrene. |
| Electrostatic Filter. |
| 99.9999% Bacterial Efficiency. |
| 99.9999% Viral Efficiency. |
| Resistance 0.7 cmH ₂ O/L/s @ 720L/min |
| Deadspace 75 mls |
| No latex |

| CODE | SIZE |
|-----------|--|
| MN 910 | DISPOSABLE SPIROMETRY FILTER TEK KULLANIMLIK SPIROMETRE FİLTRESİ |
| MN 910-01 | DISPOSABLE SPIROMETRY FILTER SET WITH MOUTH NOZZLE TEK KULLANIMLIK SPIROMETRE FİLTRESİ ve AĞIZLIĞI |
| MN 910-02 | DISPOSABLE SPIROMETRY FILTER WITH MOUTH NOZZLE KENDİNDEN AĞIZLIKLI TEK KULLANIMLIK SPIROMETRE FİLTRESİ |

BACTERIAL FILTERS

MN 136 | Bacterial Filter Bakteri Filtresi



TECHNICAL PROPERTIES

| |
|---------------------------------------|
| ShortTerm Anaesthesia |
| 99,999% Bacterial/Viral Efficiency |
| Electrostatic media |
| Resistance to Flow 90 Pa @ 30 L.min-1 |
| Deadspace 45ml |
| Weight 31g |
| 22M/15F-15M/22F ISO Connectors |
| With luer lock sampling port |

MN 137 | Bacterial Filter HME Adult Bakteri Filtresi Nemli Yetişkin



With foam

TECHNICAL PROPERTIES

| |
|--|
| LongTerm Anaesthesia/Ventilation |
| 99,999% Bacterial/Viral Efficiency |
| Electrostatic media + HME |
| Resistance to Flow 116 Pa @ 30 L.min-1 |
| 32 g.m L-3 Moisture Output @ VT 500ml |
| Deadspace 44ml |
| Weight 32g |
| 22M/15F-15M/22F ISO Connectors |
| With luer lock sampling port |



With paper

MN 137 - 01 | Bacterial Filter HME Pediatric Bakteri Filtresi Nemli Pediatrik



TECHNICAL PROPERTIES

| |
|------------------------------------|
| LongTerm Anaesthesia/Ventilation |
| 99,999% Bacterial/Viral Efficiency |
| Electrostatic media + HME |
| Resistance to Flow 1.7 cm H2O |
| Deadspace 28ml |
| Weight 20g |
| 22M/15F ISO Connectors |
| With luer lock sampling port |

MN 137 - 02 | Bacterial Filter HME Infant Bakteri Filtresi Nemli Yenidoğan



TECHNICAL PROPERTIES

| |
|---|
| LongTerm Anaesthesia/Ventilation |
| Tidal volume 20-70 ml |
| 99,999% Bacterial/Viral Efficiency |
| Electrostatic media + HME |
| Resistance to Flow 0.6 cm H2O @ 5 l/min |
| 30.0mg H2O/l Moisture Output @ Vt 50ml |
| Deadspace 8ml |
| Weight 9g |
| ISO 9360 Connectors |
| With luer lock sampling port |

MN 912 | Spirometer Mouth Nozzle • PVC
Spirometre Ağzılığı • PVC



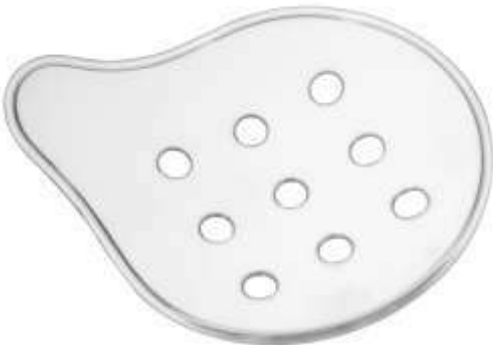
| CODE | SIZE |
|--------|--|
| MN 912 | SPIROMETER MOUTH NOZZLE PVC SPIROMETRE AĞIZLIĞI PVC |

MN 912-02 | Nose Clip
Burun Mandalı



| CODE | SIZE |
|-----------|----------------------------|
| MN 912-02 | NOSE CLIP BURUN MANDALI |

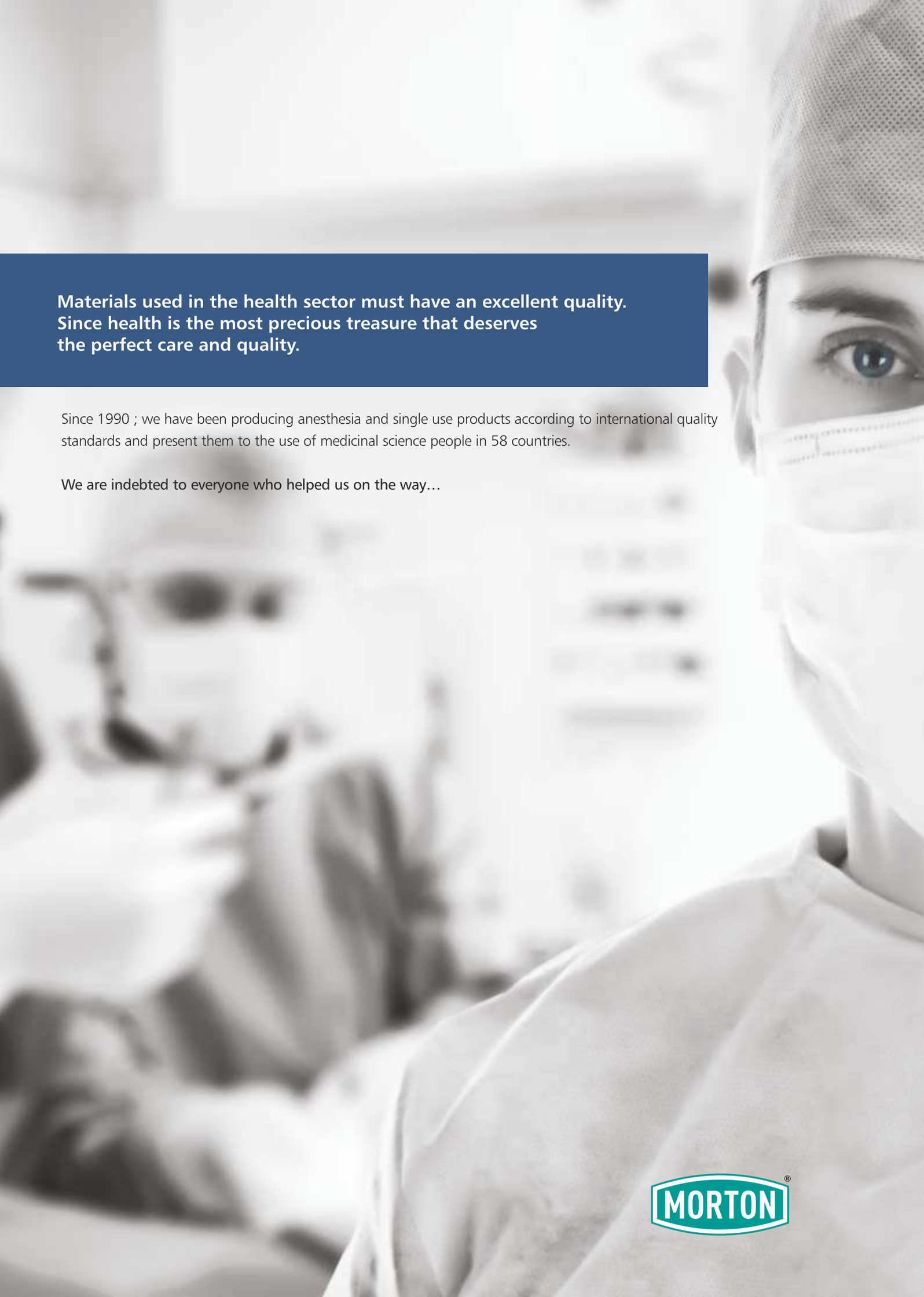
MN 913 | Eye Shield
Göz Koruma Kalkanı



| CODE | SIZE |
|--------|----------------------------------|
| MN 913 | EYE SHIELD GÖZ KORUMA KALKANI |

you are comfortable
with our excellent quality...





Materials used in the health sector must have an excellent quality. Since health is the most precious treasure that deserves the perfect care and quality.

Since 1990 ; we have been producing anesthesia and single use products according to international quality standards and present them to the use of medicinal science people in 58 countries.

We are indebted to everyone who helped us on the way...





KOSGEB

<http://www.kosgeb.gov.tr>

Tasarım Baskı ve Uygulama:
Şanal Matbaacılık Ambalaj San. ve Tic. Ltd. Şti.
Fatih Caddesi No: 105/128 Çamdibi İş Merkezi
Çamdibi / İzmir Tel: 0 232 459 82 82

Basım Tarihi: 14.08.2013

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"Bir Adım Önde"



In memory of William Morton



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Fax : +90 232 433 32 57

info@mortonmedical.net
www.mortonmedical.net



Product Service

CERTIFICATE

No. Q5 18 02 31848 019

Holder of Certificate: **ARIES s.r.l.**
Via XXV Luglio, 43
41037 Mirandola (MO)
ITALY

Facility(ies): ARIES s.r.l.
Via XXV Luglio, 43, 41037 Mirandola (MO),
ITALY

Certification Mark:



Scope of Certificate: Design and development, production, sales and distribution of medical devices for infusion, transfusion, urology, nutrition, oncology, drainage systems, needles for drainage and accessories. Sales and distribution of gloves, syringes and needles, gynecology devices, infusion accessories, infusion pumps and active medical device for external neurostimulation

Applied Standard(s): EN ISO 13485:2016
Medical devices - Quality management systems - Requirements for regulatory purposes (ISO 13485:2016)
DIN EN ISO 13485:2016

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). See also notes overleaf.

Report No.: ITA1001278

Valid from: 2018-04-01

Valid until: 2021-03-31

Date, 2018-03-15

S. Preiß
Stefan Preiß



Page 1 of 1



CERTIFICAT

Nr. Q5 18 02 31848 019

Titularul certificatului: ARIES s.r.l.

Via XXV Luglio, 43, 41037 Mirandola (MO), ITALIA

Facilitati:

Via XXV Luglio, 43, 41037 Mirandola (MO), ITALIA

Marcaj de certificare: TUV SUD

Obiectul certificatului: Proiectarea si dezvoltarea, productia, vanzarile si distributia dispozitivelor medicale pentru perfuzii, transfuzii, urologie, nutritie, oncologie, sisteme de drenaj, ace de drenaj si accesorii. Vanzarea si distributia manusilor, seringilor si acelor, dispozitivelor ginecologice, accesoriilor pentru perfuzie, pompelor pentru perfuzie si dispozitivelor medicale active pentru neurostimulare externa

Standarde aplicate: EN ISO 13485:2016

Dispozitive medicale – sisteme de management al calitatii –
Cerinte pentru reglementare
(ISO 13485:2016)
DIN ISO 13485:2016

Organul de certificare din cadrul TUV SUD Product Service certifica faptul ca sus-mentionata companie a elaborat si mentine un sistem de management al calitatii care respecta cerintele standardelor mentionate. Va rugam sa consultati si pagina cu note.

Raport nr.: ITA1001278

Valabil de la: 01.04.2018

Valabil pana la: 31.03.2018

Data: 15.03.2018

(Semnatura indescifrabila)
Stefan Preiss

(Timbru holografic)
DAkKS

Centrul German de Acreditate

TUV SUD Product Service GmbH * Centru de certificare * Ridlerstrasse 65 * 80339 Muenchen * Germania

TUV®

Subsemnata **MUSUROIA MIRELA**, traducator autorizat de Ministerul Justitiei, certific exactitatea acestei traducerii cu textul înscrisului original în limba engleza, ce a fost vizat de mine.

Traducător autorizat

Nr. 2769/2015





Product Service

EC Certificate

Production Quality Assurance System

Directive 93/42/EEC on Medical Devices (MDD), Annex V
(Devices in class I in sterile conditions, sterilised systems or procedure packs)

No. G2S 17 10 31848 018

Manufacturer: **ARIES s.r.l.**
Via XXV Luglio, 43
41037 Mirandola (MO)
ITALY



Facility(ies): ARIES s.r.l.
Via XXV Luglio, 43, 41037 Mirandola (MO), ITALY

Product Category(ies): **Infusion sets for gravity, extension lines, stopcocks, manifolds, accessories for infusion, spikes, valves, infusion sets suitable for angiography, solution filters, nutrition bags, infusion sets with venous pressure manometer, washing sets for urology**

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for manufacture in accordance with MDD Annex V. This quality assurance system covers those aspects of manufacture concerned with securing and maintaining sterile conditions of the respective devices / device categories and conforms to the requirements of this Directive. It is subject to periodical surveillance. See also notes overleaf.

Report No.: ITA973618

Valid from: 2018-01-14
Valid until: 2023-01-13



Date, 2017-12-05

Stefan Preiß

TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123

Page 1 of 1



Certificat CE

Sistem de Asigurare a Calității Producției

Directiva 93/42/CEE cu privire la Dispozitivele Medicale (MDD), Anexa V

(Dispozitive din Clasa I în condiții de sterilitate, sisteme sterilizate sau proceduri de ambalare.

Nr. G2S 17 10 31848 018

Producător: **ARIES s.r.l.**
Via XXV Luglio, 43
41037 Miradola (MO)
ITALIA

Uitate(ți) de Producție: **ARIES s.r.l.**
Via XXV Luglio, 43, 41037 Miradola (MO), ITALIA

Categorie(ii) Produs: **Seturi injectare pentru gravitate, linii de extensie, robineti, diferite instalații, accesorii pentru injectare, vârfuri, supape, seturi de injectare adecvate angiografiei, filtre pentru soluții, pungă nutriție, seturi de injectare cu manometru pentru verificarea tensiunii venoase, seturi spălături pentru urologie.**

Organismul de Certificare al TÜV SÜD Product Service GmbH declară că producătorul mai sus menționat a implementat un sistem de asigurare a calității pentru producție în conformitate cu Anexa V MDD. Numitul sistem de asigurare a calității acoperă acele aspecte privind producția care se referă la securitate și menținerea condițiilor sterile a respectivelor dispozitive / categorii de dispozitive și că se conformează cerințelor Directivei. Sistemul se supune unei supravegheri periodice. Vedeți și notele de pe pagina următoare.

Raport Nr.: ITA973618

Valabil de la: 14-01-2018

Valabil până la: 13-01-2023



Data, 05-12-2017

Stefan Preiß

Semnătura – indescifrabilă

TÜV SÜD Product Service GmbH este Organism Notificat cu nr. de identificare 0123.

Subsemnata **MUSUROIA MIRELA**, traducator autorizat de Ministerul Justitiei, certific exactitatea acestei traducerii cu textul înscrisului original în limba engleza, ce a fost vizat de mine.

Traducător autorizat
Nr. 2769/2015





Product Service

EC Certificate

Production Quality Assurance System

Directive 93/42/EEC on Medical Devices (MDD), Annex V
(Devices in Class IIa, IIb or III)

No. G2 17 10 31848 017

Manufacturer: **ARIES s.r.l.**
Via XXV Luglio, 43
41037 Mirandola (MO)
ITALY



Facility(ies): ARIES s.r.l.
Via XXV Luglio, 43, 41037 Mirandola (MO), ITALY

Product Category(ies): **Infusion sets with needle, infusion set suitable for photo-dynamic therapy, extension lines, transfusion sets, drainage systems and needles for drainages, infusion sets for pump**

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for manufacture and final inspection of the respective devices / device categories in accordance with MDD Annex V. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marketing of class IIb and III devices an additional Annex III certificate is mandatory. See also notes overleaf.

Report No.: ITA973618

Valid from: 2018-01-14

Valid until: 2023-01-13



Date, 2017-12-05

Stefan Preiß

TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123

Page 1 of 1



Certificat CE

Sistem de Asigurare a Calității Producției

Directiva 93/42/CEE cu privire la Dispozitivele Medicale (MDD), Anexa V
(Dispozitive din Clasa IIa, IIb sau III)

Nr. G2 17 10 31848 017

Producător: **ARIES s.r.l.**
Via XXV Luglio, 43
41037 Miradola (MO)
ITALIA

Uitate(ți) de Producție: **ARIES s.r.l.**
Via XXV Luglio, 43, 41037 Miradola (MO), ITALIA

Categorie(ii) Produs: **Seturi injectare cu ac, set injectare adecvat pentru terapia foto-dinamică, linii de extensie, seturi transfuzie, sisteme de drenaj și ace drenaj, seturi de injectare pentru pompă**

Organismul de Certificare al TÜV SÜD Product Service GmbH declară că producătorul mai sus menționat a implementat un sistem de asigurare a calității pentru producerea și inspecția finală a dispozitivelor respective / categorii de dispozitive, în conformitate cu Anexa V MDD. Numitul sistem de asigurare a calității se conformează cerințelor Directivei și se supune unei supravegheri periodice. Pentru comercializarea produselor din clasa IIb și III un Certificat suplimentar Anexa III este obligatoriu. Vedeți și notele de pe pagina următoare.

Raport Nr.: ITA973618

Valabil de la: 14-01-2018

Valabil până la: 13-01-2023



Data, 05-12-2017

Stefan Preiß

Semnătura – indescifrabilă

TÜV SÜD Product Service GmbH este Organism Notificat cu nr. de identificare 0123.

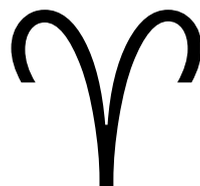
Subsemnata **MUSUROIA MIRELA**, traducator autorizat de Ministerul Justitiei, certific exactitatea acestei traduceri cu textul înscrisului original în limba engleza, ce a fost vizat de mine.

Traducător autorizat
Nr. 2769/2015



ARIES S.R.L.

BIOMEDICAL DEVICES



***CATALOGO GENERALE
PRODOTTI ARIES***

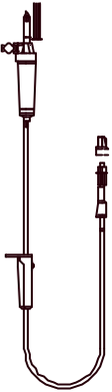
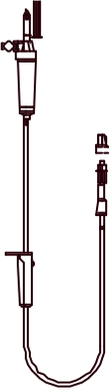
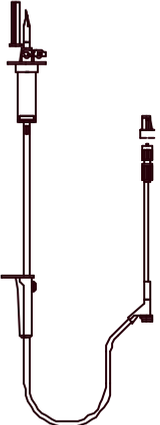
ARIES s.r.l. Via XXV Luglio, 43 – 41037 Mirandola (MO) - ITALY - Tel. +39(0)535-610773 Fax +39(0)535-610774
C.F./P.IVA IT 02284760366 – Cap.Soc. Lit. 150.000.000 i.v. – C.C.I.A.A. MO n. 279569 – Trib.
Modena Reg. Soc. N. 41831

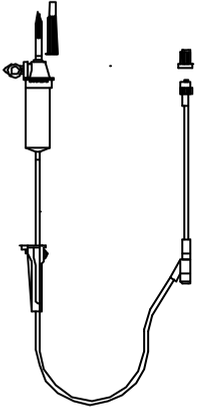
Altri modelli potranno essere prodotti su richiesta

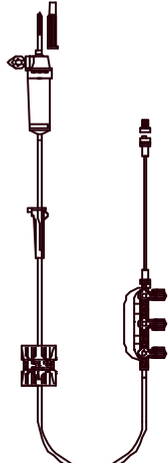
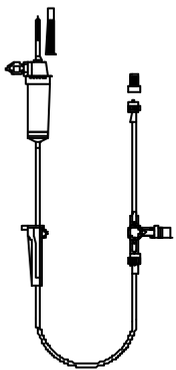
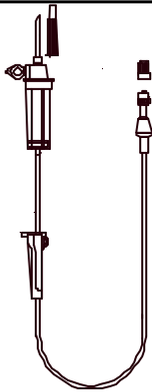
ARIES s.r.l.

BIOMEDICAL DEVICES

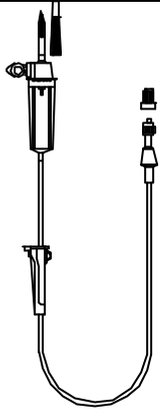
**SISTEMI PER SOMMINISTRAZIONE DI SOLUZIONI
DEFLUSSORI IN PVC**

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|-----------------|-------------|
|  | BioDrip Sistema di somministrazione con presa aria munita di filtro antibatterico idrorepellente. Membrana perforabile. Filtro soluzione da 15 µm. Stringitubo roller clamp. Versione macrogoccia (1ml=20 gocce) Lunghezza tubatismo 190 cm. Raccordo terminale Luer Lock Maschio | IN011058 | 1000 |
|  | BioDrip Sistema di somministrazione con presa aria munita di filtro antibatterico idrorepellente. Membrana perforabile. Filtro soluzione da 15 µm. Stringitubo roller clamp. Versione macrogoccia (1ml=20 gocce) Lunghezza tubatismo 150 cm. Raccordo terminale Luer Lock Maschio | IN011053 | 1000 |
|  | BioDrip Sistema di somministrazione con presa aria munita di filtro antibatterico idrorepellente. Stringitubo roller clamp. Raccordo ad "Y" Latex Free perforabile per aggiunta farmaci. Filtro soluzione da 15 µm. Versione macrogoccia (1ml=20 gocce) Lunghezza tubatismo 150 cm. Raccordo terminale Luer Lock Maschio | IN011254 | 1000 |

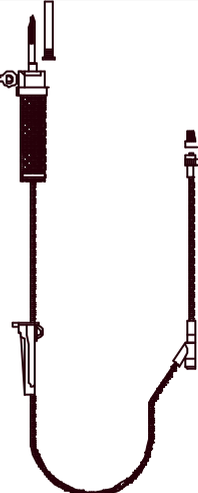
| | | | |
|--|---|---|--------------------|
|  | <p>BioDrip</p> <p>Sistema di somministrazione con presa aria munita di filtro antibatterico idrorepellente. Stringitubo roller clamp. Raccordo ad "Y" perforabile per aggiunta farmaci. Versione macrogoccia (1ml=20 gocce) Lunghezza 190 cm</p> <p>Raccordo terminale Luer Lock Maschio</p> | <p>IN011210</p> | <p>1000</p> |
| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | | <p>SISTEMI PER SOMMINISTRAZIONE DI SOLUZIONI DEFLUSSORI IN PVC</p> | |

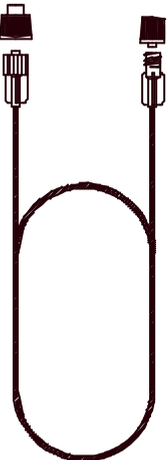
| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|---|-------------------------------------|
|  | <p>BioDrip</p> <p>Sistema di somministrazione di soluzioni o farmaci regolatore di flusso 5-250 ml/h (doppia scala graduata) e terminale LL/Maschio. Stringitubo roller clamp. Versione macrogoccia (1ml=20 gocce)</p> <p>Con Rampa 3 rubinetti</p> <p>Con Rubinetto 3 vie</p> | <p>IN005001</p> <p>IN005002</p> | <p>100</p> <p>100</p> |
|  | <p>BioDrip</p> <p>Sistema di somministrazione costituito da deflussore con presa aria munita di filtro antibatterico idrorepellente, stringitubo roller clamp, versione macrogoccia (1ml=20 gocce). Rubinetto a 3 vie. Prolunga in PVC da 20 cm.</p> <p>Raccordo terminale luer lock</p> | <p>IN011500</p> | <p>1000</p> |
|  | <p>BioDrip</p> <p>Sistema di somministrazione per soluzioni incompatibili con il PVC con presa aria munita di filtro antibatterico idrorepellente. Membrana perforabile. Stringitubo roller clamp. Versione macrogoccia (1ml=20 gocce) Lunghezza tubatismo 150 cm.</p> <p>Raccordo terminale luer Lock Maschio</p> | <p>IN011054</p> | <p>1000</p> |

Altri modelli potranno essere prodotti su richiesta

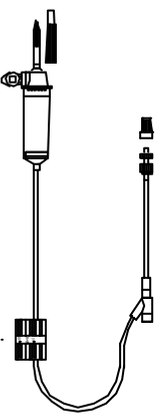
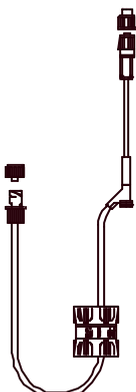
| | | | |
|--|--|------------------------|--------------------|
|  | <p>BioDrip</p> <p>Sistema di somministrazione con presa aria munita di filtro antibatterico idrorepellente. Membrana perforabile. Stringitubo roller clamp. Versione microgoccia (1ml=60 gocce) Lunghezza tubatismo 180 cm.</p> <p>Raccordo terminale luer Lock Maschio</p> | <p>IN011105</p> | <p>1000</p> |
|--|--|------------------------|--------------------|

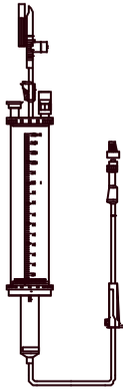
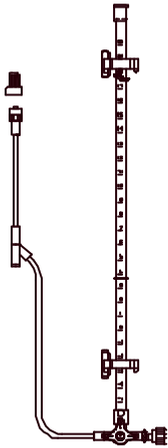
| | |
|---|--|
| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>SISTEMI PER SOMMINISTRAZIONE DI SOSTANZE FOTOSENSIBILI</p> |
|---|--|

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|--|-------------------|
|  | <p>BioDrip</p> <p>Sistema schermato per somministrazione di sostanze fotosensibili. Perforatore con presa aria munita di filtro antibatterico idrorepellente. Stringitubo roller clamp, punto iniezione ad "Y", raccordo terminale luer lock. Filtro a disco da 15 micron nella camera di gocciolamento.</p> <p>Versione macrogoccia (1ml=20 gocce)</p> | <p>IN015002/C</p> | <p>500</p> |
|  | <p>BioDrip</p> <p>Linea di prolungamento schermata per somministrazione di sostanze fotosensibili. \varnothing interno 3 mm \varnothing esterno 4.1 mm.</p> <ul style="list-style-type: none"> • Lunghezza cm. 50 • Lunghezza cm. 100 • Lunghezza cm. 150 • Lunghezza cm. 200 | <p>IN025005 IN025010 IN025015 IN025020</p> | <p>500</p> |

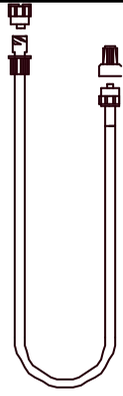
| | | | |
|---|--|-----------------|------------|
|  | BioDrip Linea di prolungamento schermata in PE per somministrazione di sostanze fotosensibili. Æ i 1 mm indicata per utilizzo con pompe a siringa, infusioni intravenose ed intraarteriose. Raccordi LL/M-LL/F. | | |
| | Lunghezza cm. 100 | IN025055 | 500 |
| | Lunghezza cm. 150 | IN025060 | |
| | Lunghezza cm. 200 | IN025070 | |

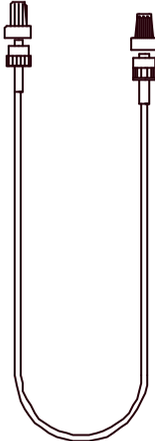
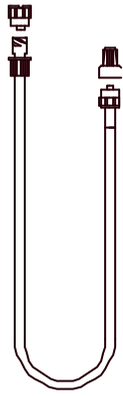
| | |
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| ARIES s.r.l. BIOMEDICAL DEVICES | SISTEMI DI PRECISIONE PER SOMMINISTRAZIONE DI SOLUZIONI |
|---|---|

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|------------------------------------|------------|
|  | BioDrip Sistema di somministrazione con dispositivo di precisione per la regolazione del flusso da 5 a 250 ml/h. Perforatore con presa aria munita di filtro antibatterico ed idrorepellente, punto iniezione ad "Y", raccordo terminale luer lock maschio. Filtro a disco da 15 micron nella camera di gocciolamento. | | |
| | Sistema macrogoccia (1 ml=20 gocce) Blister Sistema microgoccia (1 ml= 60 gocce) Blister | IN013000 IN013001 | 400 |
|  | BioDrip Linea di prolungamento con dispositivo di precisione per la regolazione del flusso da 5 a 250 ml/h. Doppia scala graduata. Punto iniezione ad "Y", raccordi luer lock maschio/femmina | | |
| | Lunghezza cm. 50 | IN023000 | 400 |

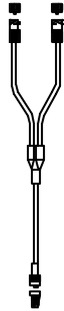
| | | | |
|---|---|---|------------|
|  | <p>Bio Ret Buretta graduata per somministrazione di soluzioni. Divisioni di 1 ml, presa aria e punto iniezione farmaci sulla buretta, filtro soluzione da 15 µm, raccordo perforabile. Raccordo terminale luer lock. Sistema microgoccia (1ml=60 gocce)</p> <p>Capacità 100 ml</p> <p>Capacità 150 ml</p> | <p>IN070100</p> <p>IN070150</p> | <p>100</p> |
|  | <p>Three stop</p> <p>Sistema per la misurazione della Pressione Venosa Centrale composto da manometro graduato, rubinetto a tre vie, linea di estensione con "Y" perforabile, lunghezza 150 cm</p> <p>Sistema completo</p> <p>Sistema completo con rubinetto Luer Slip</p> <p>Set per asta graduata BD</p> <p>Deflussore per la misurazione della P.V.C.</p> | <p>IN1NT302</p> <p>IN1NT305</p> <p>IN1NT400</p> <p>IN1NT450</p> | <p>100</p> |

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| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>SISTEMI PER SOMMINISTRAZIONE DI SOLUZIONI LINEE DI PROLUNGAMENTO PER BASSA PRESSIONE</p> |
|---|--|

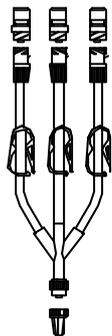
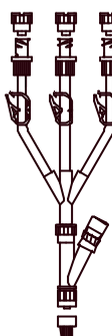
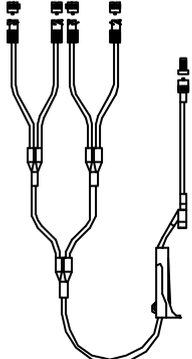
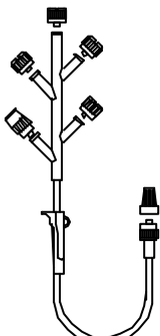
| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|---|------------|
|  | <p>three stop Linea di prolungamento in PVC NO DOP Ø 1 x 2 mm. indicata per utilizzo con pompa a siringa, infusioni intravenose ed intraarteriose, per infusione di eparina. Terminali LL/m, LL/f.</p> <p>Lunghezza 50 cm Lunghezza 100 cm Lunghezza 150 cm Lunghezza 200 cm</p> | <p>IN022005</p> <p>IN022010</p> <p>IN022015</p> <p>IN022020</p> | <p>500</p> |

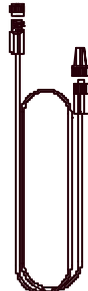
| | | | |
|---|--|---|------------|
|  | <p>three stop Linea di prolungamento in PVC NO DOP Ø 1 x 2 mm. indicata per infusioni intravenose ed intraarteriose, per infusione di eparina. Terminali LL/M, LL/M.</p> <p>Lunghezza 30 cm. Lunghezza 50 cm. Lunghezza 75 cm. Lunghezza 100 cm. Lunghezza 150 cm Lunghezza 200 cm</p> | <p>IN022203 IN022205 IN022207 IN022210 IN022215 IN022220</p> | <p>500</p> |
|  | <p>three stop Linea di prolungamento in PVC NODOP Ø 2,5 x 4,1 mm. Terminali LL/m, LL/f.</p> <p>Lunghezza 15 cm. Lunghezza 50 cm. Lunghezza 75 cm. Lunghezza 80 cm. Lunghezza 100 cm. Lunghezza 150 cm Lunghezza 200 cm</p> | <p>IN022101 IN022105 IN022107 IN022108 IN022110 IN022115 IN022120</p> | <p>500</p> |
|  | <p>three stop Linea di prolungamento in POLIURETANO Ø 1,5 x 3 mm. Terminali LL/M, LL/M.</p> <p>Lunghezza 50 cm. Lunghezza 75 cm. Lunghezza 100 cm. Lunghezza 150 cm Lunghezza 200 cm</p> | <p>IN029255 IN029257 IN029260 IN029265 IN029270</p> | <p>500</p> |

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| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>SISTEMI PER SOMMINISTRAZIONE DI SOLUZIONI LINEE DI PROLUNGAMENTO PER BASSA PRESSIONE</p> |
|--|---|

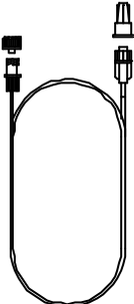
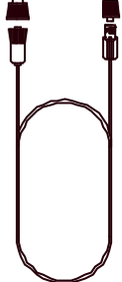
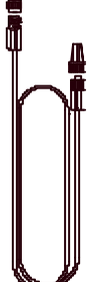
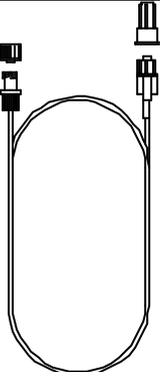
| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|-----------------|------------|
|  | <p>three stop Linea di estensione a 2 vie in PVC Ø 2.5 x 4.1 mmr Lunghezza 15 cm. Terminali LL/Femmina – LL/Maschio</p> | <p>IN021650</p> | <p>500</p> |

Altri modelli potranno essere prodotti su richiesta

| | | | |
|---|---|-----------------|------------|
|  | <p>three stop Linea di estensione a 3 vie in PVC con tappi perforabili LL/Maschio</p> | <p>IN021662</p> | <p>500</p> |
|  | <p>three stop Linea di estensione a 3 vie in PVC Ø 2.5 x 4.1 mm clamp stringitubo colorate Terminale LL/Maschio Girevole</p> | <p>IN021664</p> | <p>500</p> |
|  | <p>three stop Linea di prolungamento a 4 vie in PVC Ø 2.5 x 4,1 mm con roller clamp e derivazione laterale perforabile Latex Free. Terminale Luer Lock Maschio.</p> | <p>IN021671</p> | <p>500</p> |
|  | <p>three stop Raccordo a 5 vie con prolunga in PVC Ø 2.5 x 4.1 L. 15 cm con roller clamp e terminale Luer Lock maschio.</p> | <p>IN021675</p> | <p>500</p> |
| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>SISTEMI PER SOMMINISTRAZIONE DI SOLUZIONI LINEE DI PROLUNGAMENTO PER BASSA PRESSIONE</p> | | |

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|---|---|---|------------|
|  | <p>three stop Linea di prolungamento in POLIURETANO Ø 1 x 2 mm . Terminali Luer Lock Maschio/Femmina Lunghezza 10 cm. Lunghezza 50 cm. Lunghezza 100 cm. Lunghezza 150 cm. Lunghezza 200 cm.</p> | <p>IN029001 IN029005 IN029010 IN029015 IN029020</p> | <p>500</p> |
|---|---|---|------------|

Altri modelli potranno essere prodotti su richiesta

| | | | |
|---|--|---|------------|
|  | <p>three stop</p> <p>Linea di prolungamento in POLIURETANO Ø 1.5 x 3 mm Lunghezza 150 cm. Terminali Luer Lock Maschio/Femmina</p> | <p>IN029165</p> | <p>100</p> |
|  | <p>three stop</p> <p>Linea di prolungamento in TRIEX Ø 1 x 2 mm Terminali Luer Lock Femmina Luer Lock Maschio Lunghezza 50 cm. Lunghezza 100 cm. Lunghezza 150 cm. Lunghezza 200 cm.</p> | <p>IN026085 IN026089 IN026091 IN026093</p> | <p>500</p> |
|  | <p>three stop</p> <p>Linea di prolungamento in Polietilene Ø 1x2 mm. Terminali Luer Lock Maschio/Femmina</p> <p>Lunghezza 15 cm. Lunghezza 50 cm. Lunghezza 100 cm. Lunghezza 150 cm. Lunghezza 200 cm.</p> | <p>IN026005 IN026012 IN026022 IN026030 IN026035</p> | <p>500</p> |
|  | <p>three stop</p> <p>Prolunga POLIETILENE Ø 1.5 X 3 L. 30m Terminali Luer Lock Maschio Luer Lock Femmina</p> | <p>IN026045</p> | <p>500</p> |

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| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>LINEE DI PROLUNGAMENTO A SPIRALE INDICATE PER L'INFUSIONE SOSTANZE INCOMPATIBILI COL PVC</p> |
|--|---|

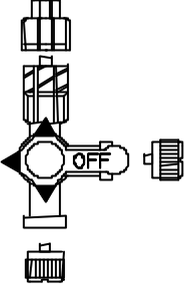
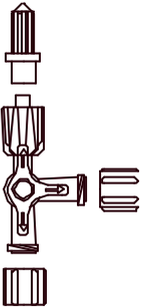
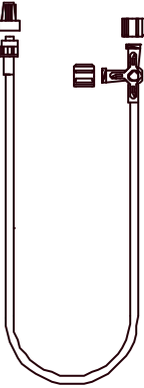
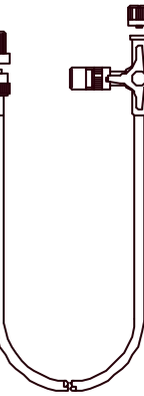
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|---------|-------------|--------|------------|
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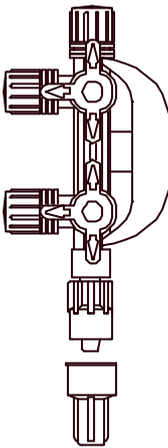
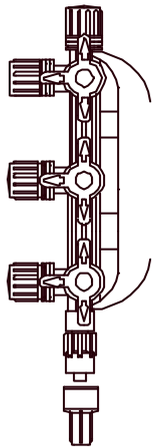
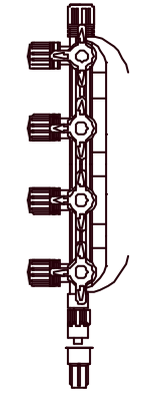
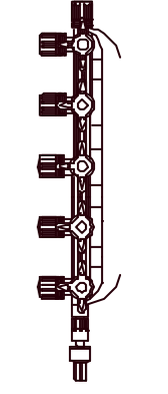
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|---|---|---|-------------------|
|  | <p>PE Prolunghe spiralate in polietilene a basso volume (diametro interno 1 mm) Terminali luer lock maschio/femmina.</p> <p>Lunghezza 100 cm Lunghezza 200 cm. Lunghezza 250 cm. Lunghezza 300 cm</p> | <p>IN027010 IN027012 IN027013 IN027014</p> | <p>100</p> |
|  | <p>PE Prolunghe spiralate in polietilene a basso volume (diametro interno 1,5 mm) Terminali luer lock maschio/femmina.</p> <p>Lunghezza 100 cm Lunghezza 200 cm. Lunghezza 300 cm. Lunghezza 400 cm</p> | <p>IN027020 IN027022 IN027024 IN027025</p> | <p>100</p> |
|  | <p>PUR Prolunghe spiralate in poliuretano a basso volume (diametro interno 1 mm) Terminali luer lock maschio/femmina.</p> <p>Lunghezza 100 cm Lunghezza 200 cm. Lunghezza 300 cm. Lunghezza 400 cm</p> | <p>IN027610 IN027612 IN027614 IN027615</p> | <p>100</p> |
|  | <p>PUR Prolunghe spiralate in poliuretano a basso volume (diametro interno 3 mm) Terminali luer lock maschio/femmina.</p> <p>Lunghezza 100 cm Lunghezza 200 cm. Lunghezza 300 cm. Lunghezza 400 cm</p> | <p>IN027630 IN027632 IN027634 IN027635</p> | <p>100</p> |

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| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>RUBINETTI PER BASSA PRESSIONE</p> |
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| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---------|-------------|--------|------------|
|---------|-------------|--------|------------|

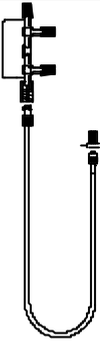
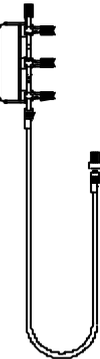
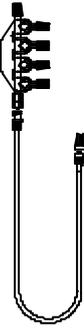
Altri modelli potranno essere prodotti su richiesta

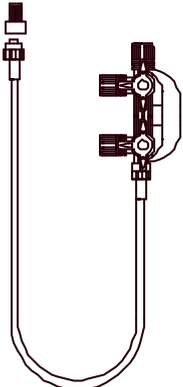
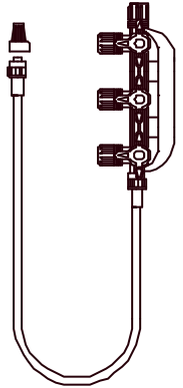
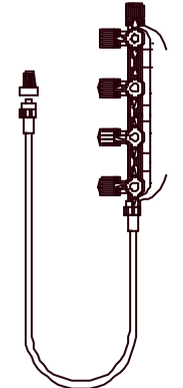
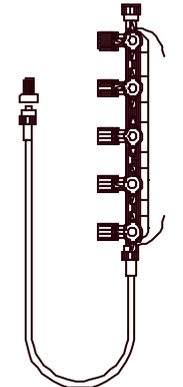
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|---|---|--|-------------------|
|  | <p>three stop</p> <p>Rubinetto ad 1 via</p> <p>Rotazione stelo 360° Via di entrata: 1 LL/F Via di uscita: 1 LL/M girevole.</p> | <p>IN031101</p> | <p>500</p> |
|  | <p>three stop</p> <p>Rubinetto a 2 vie</p> <p>Rotazione stelo 180° Via di entrata: 2 LL/F Via di uscita: 1 LL/M girevole.</p> | <p>IN031201</p> | <p>500</p> |
|  | <p>three stop</p> <p>Rubinetto a 3 vie</p> <p>Rotazione stelo 360° Via di entrata: 2 LL/F Via di uscita: 1 LL/M Girevole</p> <p>Deviatore Blu Deviatore Rosso</p> | <p>IN031301 IN031303</p> | <p>500</p> |
|  | <p>three stop</p> <p>Rubinetto 3 vie in Policarbonato Lipidi Resistente con Prolunga Pvc No Dop Ø 2.5 x 4.1 e terminale LL/Maschio.</p> <p>Lunghezza 10 cm. Lunghezza 25 cm. Lunghezza 50 cm Lunghezza 100 cm Lunghezza 200 cm</p> | <p>IN041301 IN041303 IN041305 IN041310 IN041320</p> | <p>100</p> |
|  | <p>three stop</p> <p>Rubinetto 3 vie in Policarbonato Lipidi Resistente con Prolunga Pvc No Dop Ø 2.5 x 4.1 con tappo perforabile e terminale LL/Maschio.</p> <p>Lunghezza 7 cm. Lunghezza 10 cm. Lunghezza 25 cm. Lunghezza 50 cm. Lunghezza 80 cm. Lunghezza 100 cm</p> | <p>IN041050 IN041051 IN041053 IN041055 IN041058 IN041060</p> | <p>100</p> |
| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | | <p>RAMPE PER BASSA PRESSIONE</p> | |

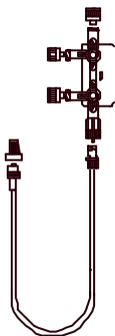
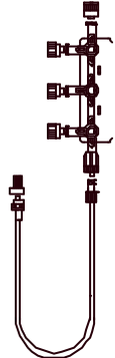
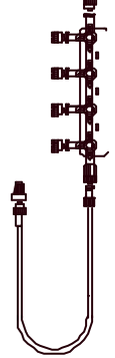
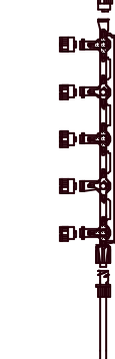
| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|---|-------------------|
|  | <p>three stop</p> <p>Rampa a 2 Rubinetti</p> <p>Rotazione stelo 360° Via di uscita: 4 LL/F Via di uscita: 3 LL/F - 1 LL/M .</p> | <p>IN032001 IN032000</p> | <p>200</p> |
|  | <p>three stop</p> <p>Rampa a 3 Rubinetti</p> <p>Rotazione stelo 360° Via di uscita: 4 LL/F - 1 LL/M Via di uscita: 5 LL/F</p> | <p>IN033000 IN033001</p> | <p>200</p> |
|  | <p>three stop</p> <p>Rampa a 4 Rubinetti</p> <p>Rotazione stelo 360° Via di uscita: 5 LL/F - 1 LL/M . Via di uscita: 6 LL/F</p> | <p>IN034000 IN034001</p> | <p>200</p> |
|  | <p>three stop</p> <p>Rampa a 5 Rubinetti</p> <p>Rotazione stelo 360° Via di uscita: 7 LL/F Via di uscita: 6 LL/F - 1 LL/M .</p> | <p>IN035001 IN035000</p> | <p>100</p> |

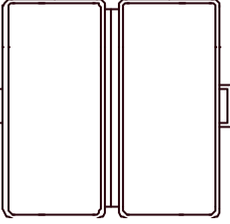
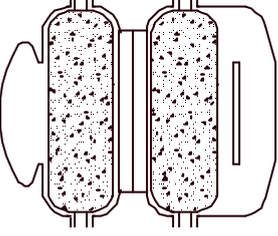
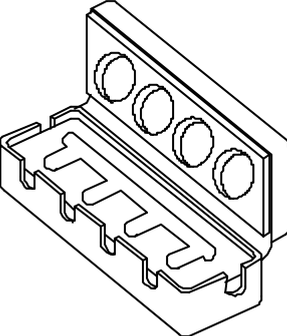
ARIES s.r.l.

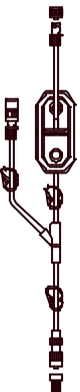
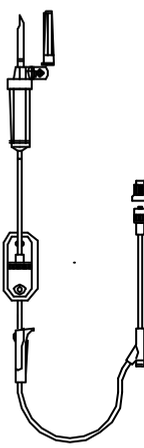
RAMPE DI RUBINETTI CON PROLUNGA PER BASSA PRESSIONE

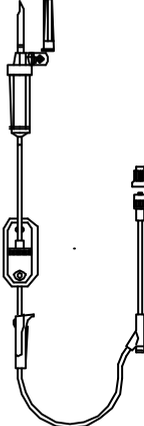
| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|--|-------------------|
|  | <p>three stop Rampa a 2 rubinetti con prolunga in PVC No DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN042005 IN042007 IN042010 IN042015 IN042020</p> | <p>100</p> |
|  | <p>three stop Rampa a 3 rubinetti con prolunga in PVC NO DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN043005 IN043007 IN043010 IN043015 IN043020</p> | <p>100</p> |
|  | <p>three stop Rampa a 4 rubinetti con prolunga in PVC NO DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN044005 IN044007 IN044010 IN044015 IN044020</p> | <p>100</p> |
|  | <p>three stop Rampa a 5 rubinetti con prolunga in PVC NO DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN045005 IN045007 IN045010 IN045015 IN045020</p> | <p>100</p> |

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|---|------------|
|  | <p>three stop Rampa Lipidi Resistente a 2 rubinetti con prolunga in PVC No DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN042905 IN042907 IN042910 IN042915 IN042920</p> | <p>100</p> |
|  | <p>three stop Rampa Lipidi Resistente a 3 rubinetti con prolunga in PVC NO DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN043905 IN043907 IN043910 IN043915 IN043920</p> | <p>100</p> |
|  | <p>three stop Rampa Lipidi Resistente 4 rubinetti con prolunga in PVC NO DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN044905 IN044907 IN044910 IN044915 IN044920</p> | <p>100</p> |
|  | <p>three stop Rampa Lipidi Resistente a 5 rubinetti con prolunga in PVC NO DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN045905 IN045907 IN045910 IN045915 IN045920</p> | <p>100</p> |

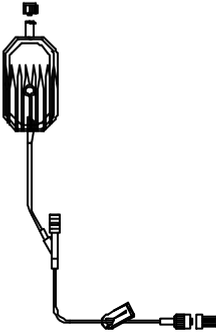
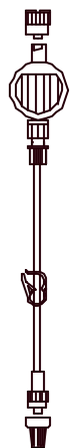
| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|---|------------|
|  | <p>three stop Rampa Lipidi Resistente a 2 rubinetti (3 Uscite LL/Femmina – 1 Uscita LL/Mascio) con prolunga in PVC No DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN042755 IN042757 IN042760 IN042765 IN042770</p> | 100 |
|  | <p>three stop Rampa Lipidi Resistente a 3 rubinetti (4 Uscite LL/Femmina – 1 Uscita LL/Mascio) con prolunga in PVC No DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN043755 IN043757 IN043760 IN043765 IN043770</p> | 100 |
|  | <p>three stop Rampa Lipidi Resistente a 4 rubinetti (5 Uscite LL/Femmina – 1 Uscita LL/Mascio) con prolunga in PVC No DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN044755 IN044757 IN044760 IN044765 IN044770</p> | 100 |
|  | <p>three stop Rampa Lipidi Resistente a 5 rubinetti (6 Uscite LL/Femmina – 1 Uscita LL/Mascio) con prolunga in PVC No DOP Ø 2.5x4,1 mm., terminale LL/M.</p> <p>Lunghezza cm 50 Lunghezza cm 75 Lunghezza cm 100 Lunghezza cm 150 Lunghezza cm 200</p> | <p>IN045755 IN045757 IN045760 IN045765 IN045770</p> | 100 |

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|------------------------|-------------------|
|  | <p>three stop</p> <p>Astuccio rigido per la protezione antibatterica di connessioni Luer</p> | <p>IN049011</p> | <p>200</p> |
|  | <p>three stop</p> <p>Astuccio morbido per la protezione antibatterica di connessioni Luer</p> | <p>IN049012</p> | <p>200</p> |
|  | <p>three stop</p> <p>Astuccio morbido per la protezione antibatterica di rubinetti</p> | <p>IN049014</p> | <p>100</p> |
|  | <p>three stop</p> <p>Astuccio morbido per la protezione antibatterica di rampe a 2 – 3 – 4 rubinetti</p> | <p>IN049017</p> | <p>100</p> |

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|--|--------------------------------|
|  | <p>BioDrip Filtro sterilizzante per infusioni endovenose. Protezione da contaminazioni di miceti, batteri, endotossine, bolle d'aria e particelle. Eliminazione dell'aria attraverso valvola. Munito di linea di raccordo ad Y. Tappo con membrana perforabile. Porosità 0,2 µm</p> | <p>IN051000</p> | <p>100</p> |
|  | <p>BioDrip Deflussore per infusione di sostanze incompatibili col PVC munito di filtro sterilizzante porosità 0,2 µm Protezione da contaminazioni di miceti, batteri, endotossine, bolle d'aria e particelle. Eliminazione dell'aria attraverso valvola. Munito di linea prodotta con materiali esenti da sostanze plastificanti. Punto infusione ad Y. Indicato per "TAXOL" Tutto il sistema è esente da DOP.</p> <ul style="list-style-type: none"> • Modello base • Modello con regolatore di flusso 5 250 ml/h | <p>IN018000 IN018010</p> | <p>50 50</p> |
|  | <p>BioDrip Filtro antibatterico per infusioni endovenose. Protezione da contaminazioni di miceti, batteri, bolle d'aria e particelle. Indicato per la somministrazione di miscele parenterali contenenti lipidi. Eliminazione dell'aria attraverso valvola. Munito di linea di raccordo ad Y prodotta con materiali esenti da sostanze plastificanti. Tappo con membrana perforabile. Porosità 1,2 µm. Tutto il sistema è esente da DOP.</p> | <p>IN054001</p> | <p>100</p> |

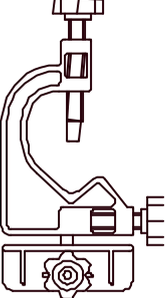
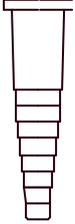
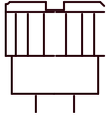
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|  | <p>BioDrip Deflussore per infusione di miscele parenterali contenenti lipidi munito di filtro antibatterico porosità 1,2 m. Protezione da contaminazioni di miceti, batteri, bolle aria e particelle. Eliminazione dell'aria attraverso valvola. Munito di linea prodotta con materiali esenti da sostanze plastificanti. Punto infusione ad Y con membrana perforabile. Tutto il sistema è esente da DOP.</p> | IN018040 | 50 |
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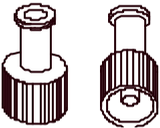
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| ARIES s.r.l. BIOMEDICAL DEVICES | DISPOSITIVI FILTRANTI PER SOLUZIONI |
|---|--|

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|--|--|
|  | <p>BioDrip Filtro piatto ad eliminazione aria per infusione di soluzioni. Porosità 0,2 m. Tubatismi in Poliuretano Ø 1 x 2 mm Lunghezza 20 cm, punto infusione a "Y" Latex Free . Piastrina stringitubo. Terminale Luer Lock Maschio</p> | IN051003 | 100 |
|  | <p>BioDrip Per infusioni endovenose. Porosità 0.2 µ. Particolarmente adatto per anestesia peridurale. Raccordi Luer Lock Maschio/Femmina</p> | IN051011 | 100 |
|  | <p>BioDrip Filtro pediatrico per infusioni endovenose. Filtro basato su di una membrana idrofila della specificamente studiata per l'infusione endovenosa Corredato di prolunga in PVC DEHP Free Ø 1.5 x 3 L. 10 cm terminale LL/Maschio . Dotato di clamp di chiusura a scatto.</p> <p>Porosità 1.2 µ</p> <p>Porosità 0.2 µ</p> | IN051014 IN051022 | 100 100 |

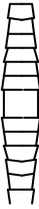
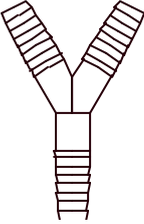
| | | | |
|--|---|------------------------|-------------------|
|  | <p>BioDrip</p> <p>Filtro antibatterico porosità 0.2μ per consentire l'infusione di sostanze non compatibili con il PVC.</p> <p>I tubatismi prodotti in PVC DEHP \varnothing 1 x 2 mm</p> <p>Lunghezza intero sistema 30 cm circa</p> <p>Idoneo nelle applicazioni neonatali.</p> | <p>IN051015</p> | <p>100</p> |
|--|---|------------------------|-------------------|

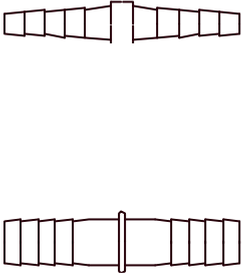
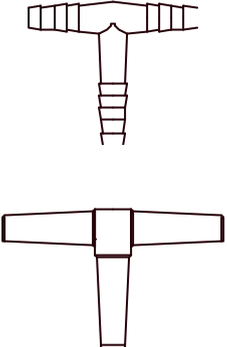
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|---|---------------------------------------|
| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>ACCESSORI PER INFUSIONE</p> |
|---|---------------------------------------|

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|------------------------|--------------------|
|  | <p>three stop</p> <p>Doppio perforatore per trasferimento di soluzioni.</p> | <p>IN069010</p> | <p>300</p> |
|  | <p>three stop</p> <p>Supporto universale per rampa</p> | <p>IN049010</p> | <p>10</p> |
|  | <p>three stop</p> <p>Tappo conico per chiusura cateteri</p> | <p>IN061010</p> | <p>1000</p> |
|  | <p>three stop</p> <p>Tappo di chiusura luer lock maschio.</p> | <p>IN061041</p> | <p>1000</p> |

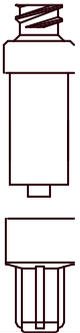
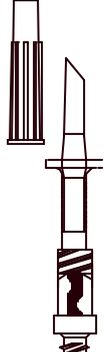
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|---|--|---|--------------------------------------|
|  | <p>three stop</p> <p>Tappo di chiusura luer lock maschio/femmina del tipo "COMBI"</p> | <p>IN061042</p> | <p>1000</p> |
|  | <p>three stop</p> <p>Tappo luer lock maschio con membrana perforabile</p> | <p>IN061040</p> | <p>1000</p> |
|  | <p>three stop</p> <p>Raccordo luer lock maschio/maschio</p> <p>Modello fisso</p> <p>Modello girevole</p> | <p>IN062001</p> <p>IN062000</p> | <p>1000</p> <p>200</p> |

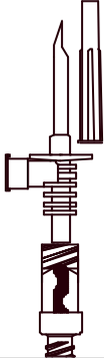
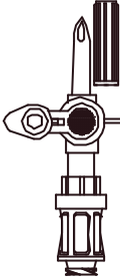
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|---|---------------------------------------|
| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>ACCESSORI PER INFUSIONE</p> |
|---|---------------------------------------|

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|--|---|
|  | <p>three stop</p> <p>Raccordo sonda siringa con raccordo terminale scalettato</p> | <p>IN061011</p> | <p>200</p> |
|  | <p>three stop</p> <p>Raccordo biconico in Polipropilene</p> <p>Non Sterile</p> <p>Sterile</p> | <p>IN062100</p> <p>IN062101</p> | <p>500</p> <p>500</p> |
|  | <p>three stop</p> <p>Raccordi a Y in Polipropilene</p> <p>Ø 4 - 5</p> <p>Ø 7 - 8</p> <p>Ø 9 - 10</p> | <p>IN062209</p> <p>IN062210</p> <p>IN062211</p> | <p>500</p> <p>500</p> <p>500</p> |

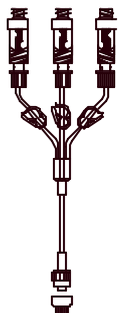
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|--|---|---|---|
|  | <p>three stop</p> <p>Raccordi biconici in Polipropilene</p> <p> \varnothing 4 - 6 / 4 - 6 \varnothing 7 - 11 / 7 - 11 \varnothing 10 - 13 / 10 - 13 \varnothing 4.5 - 6.5 / 7 - 11 \varnothing 4 - 6 / 10 - 13 \varnothing 7 - 10 / 10 - 13 \varnothing 13 - 13 / 13 - 13 \varnothing 13 - 13 / 19 - 19 \varnothing 19 - 19 / 19 - 19 \varnothing 6 - 8 / 6 - 8 </p> | <p>IN062200</p> <p>IN062201</p> <p>IN062202</p> <p>IN062203</p> <p>IN062204</p> <p>IN062205</p> <p>IN062206</p> <p>IN062207</p> <p>IN062208</p> <p>IN062221</p> | <p>500</p> <p>500</p> <p>500</p> <p>500</p> <p>500</p> <p>500</p> <p>500</p> <p>500</p> <p>500</p> <p>500</p> |
|  | <p>Three stop</p> <p>Raccordi a T in Polipropilene</p> <p> \varnothing 4 - 5 \varnothing 7 - 9 \varnothing 10 - 13 \varnothing 16 - 18 </p> | <p>IN062216</p> <p>IN062218</p> <p>IN062219</p> <p>IN062220</p> | <p>500</p> <p>500</p> <p>500</p> <p>500</p> |

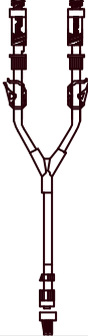
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| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>SISTEMI CON VALVOLA AUTOSIGILLANTE</p> |
|---|--|

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|-----------------|------------|
|  | <p>Bio Safe</p> <p>Valvola Autosigillante prodotta in Policarbonato Lipidi resistente e priva di lattice</p> | <p>IN061043</p> | <p>100</p> |
|  | <p>three stop</p> <p>Perforatore 1 via per sacche con Valvola Autosigillante</p> | <p>BS069001</p> | <p>100</p> |

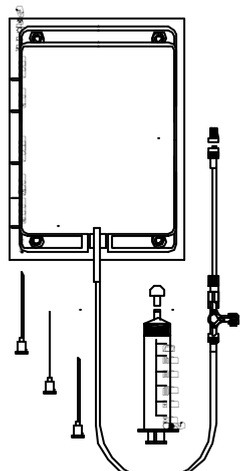
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|  | <p>Bio Safe</p> <p>Perforatore 2 vie con Valvola Autosigillante</p> | <p>BS069002</p> | <p>100</p> |
|  | <p>Bio Safe</p> <p>Perforatore per Miniflaconi con presa aria e Valvola Autosigillante</p> | <p>BS051001/H</p> | <p>100</p> |
|  | <p>Bio Safe Plus</p> <p>Valvola Autosigillante a pressione positiva per infusione e prelievo venoso o arterioso a circuito chiuso senza l'utilizzo di aghi.</p> | <p>IN061047</p> | <p>100</p> |

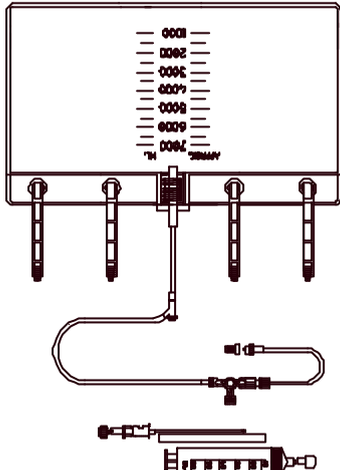
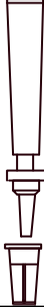
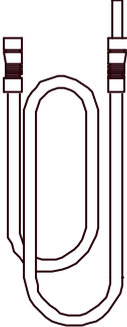
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| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>SISTEMI CON VALVOLA AUTOSIGILLANTE</p> |
|---|--|

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|------------------------|-------------------|
|  | <p>Three stop</p> <p>Prolunga biforcata in Poliuretano Ø 1 x 2 Lunghezza totale 15 cm. Con valvole autosigillanti. Piastrine stringitubo e terminale Luer Lock Maschio.</p> | <p>BS021600</p> | <p>100</p> |
|  | <p>Three stop</p> <p>Prolunga triforcata in Poliuretano Ø 3 x 4.1 Lunghezza totale 18 cm. Con valvole autosigillanti. Clamp stringitubo e terminale Luer Lock Maschio.</p> | <p>BS021690</p> | <p>100</p> |

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|---|---|------------------------|-------------------|
|  | <p>Three stop</p> <p>Prolunga triforcata in Poliuretano Ø 3 x 4.1 Lunghezza totale 20 cm. Con valvole autosigillanti. Clamp stringitubo e terminale LL/Maschio Girevole.</p> | <p>BS021640</p> | <p>100</p> |
|  | <p>Three stop</p> <p>Prolunga in Poliuretano Ø 3 x 4.1 Lunghezza totale 20 cm. Con valvola autosigillante. Piastrina stringitubo e terminale Luer Lock Maschio.</p> | <p>BS021302</p> | <p>100</p> |

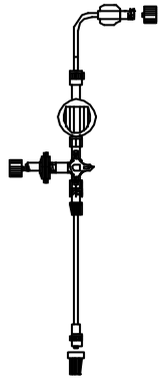
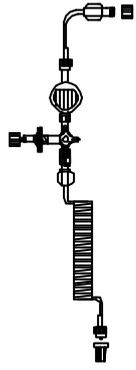
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| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>SISTEMI SPECIALISTICI</p> |
|---|-------------------------------------|

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|---|------------------|
|  | <p>AriDren</p> <p>Kit di Toracentesi</p> <p>Sistema composto da :</p> <p>Sacca 2000 ml Siringa 50 ml Nr. 3 aghi 14, 16, 18 g Lunghezza 55 mm Nr. 3 aghi 14, 16, 18 g Lunghezza 80 mm</p> | <p>SP031013</p> <p>SP031003</p> | <p>50</p> |

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|--|---|---|-------------------|
|  | <p>AriDren</p> <p>Kit di Paracentesi</p> <p>Sistema composto da :</p> <p>Sacca 7000 ml Siringa 50 ml Ago a punta retrattile</p> | <p>SP032011</p> | <p>50</p> |
|  | <p>Bio Drip</p> <p>Riduttore per sonde di piccolo diametro</p> | <p>IN062012</p> | <p>150</p> |
|  | <p>Ari Dren</p> <p>Tubo di aspirazione in Pvc Øi 6 mm Ø e 9 mm con raccordi Femmina Femmina</p> <p>Lunghezza 200 cm Lunghezza 220 cm Lunghezza 250 cm Lunghezza 300 cm</p> | <p>DR071310 DR071311 DR071312 DR071314</p> | <p>150</p> |

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| <p>ARIES s.r.l. BIOMEDICAL DEVICES</p> | <p>SISTEMI PER TERAPIA FOTODINAMICA</p> |
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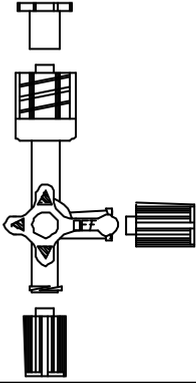
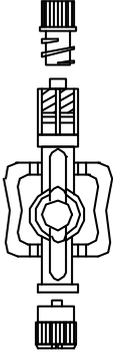
| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
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|---------|-------------|--------|------------|

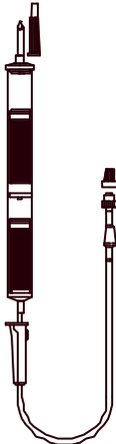
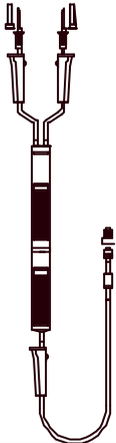
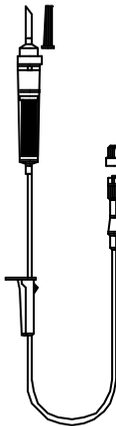
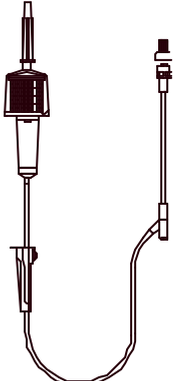
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|--|--|---|--|
|  | <p>Kit base: Prolunga in PUR Ø 1 x2 mm M/F, lunghezza 5 cm Filtro 1.2 µm Rubinetto a tre vie in Policarbonato lipidi resistente Filtro 0.2 µm Prolunga in PUR Ø 1 x2 mm M/F, lunghezza 100 cm prolunga lineare</p> <p>Kit OC003000+Sir 50+3 sir 10+ago cat 22g 25 mm+ 3 aghi 20 g x 1 1/2</p> | <p>OC003000</p> <p>OC001000</p> | |
|  | <p>Kit base: Prolunga in PUR Ø 1 x2 mm M/F, lunghezza 5 cm Filtro 1.2 µm Rubinetto a tre vie in Policarbonato lipidi resistente Filtro 0.2 µm Prolunga in PUR Ø 1 x2 mm M/F, lunghezza 100 cm prolunga spiralata</p> <p>Kit OC003001+Sir 50+3 sir 10+ago cat 22g 25 mm+ 3 aghi 20 g x 1 1/2</p> | <p>OC003001</p> <p>OC001011</p> | |
|  | <p>Kit base ambrato</p> <p>Kit ambrato come OC001000</p> | <p>OC003050</p> <p>OC001050</p> | |
|  | <p>Kit base SPIRALATO ambrato</p> <p>Kit ambrato SPIRALATO come OC001001</p> | <p>OC003051</p> <p>OC001051</p> | |

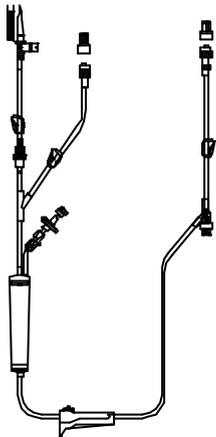
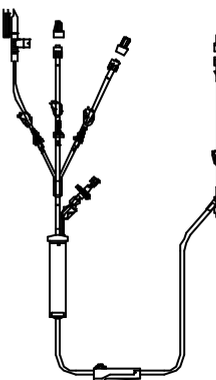
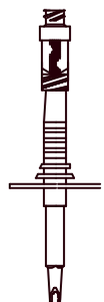
ARIES s.r.l.
BIOMEDICAL DEVICES

RUBINETTI PER ALTA PRESSIONE

Altri modelli potranno essere prodotti su richiesta

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|------------------------|-------------------|
|  | <p>three stop</p> <p>Rubinetto a due vie per alta pressione "OFF" con luer lock girevole (1000 psi=70 kg/cm2)</p> | <p>AN031202</p> | <p>100</p> |
|  | <p>three stop</p> <p>Rubinetto a una via per alta pressione (1200 psi=84 kg/cm2) con luer lock rotante</p> | <p>AN031102</p> | <p>100</p> |

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|---|-----------------|------------|
|  | <p>BioRet</p> <p>Trasfusore con perforatore senza presa d'aria, doppia camera filtro 200 μ e filtro da 40μ, stringitubo roller, raccordo perforabile e terminale Luer Lock. LATEX FREE</p> | <p>TR021008</p> | <p>100</p> |
|  | <p>BioRet</p> <p>Trasfusore a 2 vie con perforatori senza presa d'aria, doppia camera filtro 200 μ e filtro da 40μ, stringitubo roller, raccordo perforabile e terminale Luer Lock. LATEX FREE</p> | <p>TR021009</p> | <p>100</p> |
|  | <p>BioRet</p> <p>Trasfusore con perforatore senza presa d'aria, filtro 200 μ, stringitubo roller, raccordo perforabile e terminale Luer Lock. LATEX FREE</p> | <p>TR020002</p> | <p>250</p> |
|  | <p>BioRet</p> <p>Trasfusore per microaggregati. Porosità 40 μm corredato di set per somministrazione. Terminale Luer Lock LATEX FREE</p> | <p>TR011040</p> | <p>200</p> |

| DISEGNO | DESCRIZIONE | CODICE | ORDINE MIN |
|---|--|------------------------|-------------------|
|  | <p>Chemo Drip</p> <p>Sistema composto da: perforatore con presa aria munita di filtro antibatterico idrorepellente, stringitubo roller clamp, punto iniezione munito di valvola di sicurezza ad Y LATEX FREE, raccordo terminale luer lock. Tutto il sistema è D.E.H.P. FREE. ITALIAN PATENT PENDING</p> | <p>CH011038</p> | <p>100</p> |
|  | <p>Chemo Drip</p> <p>Sistema composto da: perforatore con presa aria munita di filtro antibatterico idrorepellente, stringitubo roller clamp, punto iniezione munito di valvola di sicurezza ad Y LATEX FREE, raccordo terminale luer lock. Tutto il sistema è D.E.H.P. FREE.</p> | <p>CH011039</p> | <p>100</p> |
|  | <p>Three stop</p> <p>Perforatore senza presa aria corredato di valvola di sicurezza per accesso a sacche multidose.</p> | <p>BS069001</p> | <p>100</p> |