

SCIO

1.14 SCIO

SCIO ACCESSORIES

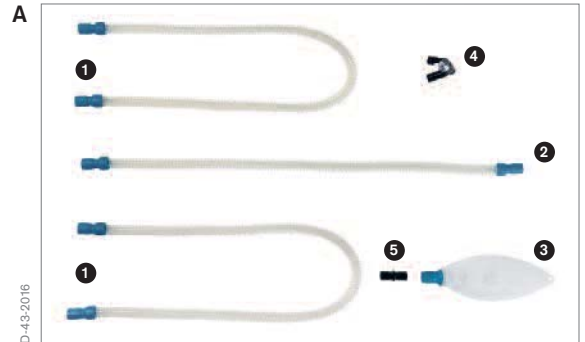
A	Calibration kit MultiGas, incl. bottle, regulator, reservoir bag	5207415
B	Sample line, disposable, 10 pcs.	8290286
C	Watertrap WaterLock® 2, 12 pcs.	6872130
D	Adapter WaterLock® 2, set of 6 pcs.	6872128
E	Water trap Infinity® ID WaterLock® 2, 12 pcs.	6872020
	Sample gas return line for Fabius®, with filter	M32692



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

REUSABLE ANESTHESIA SYSTEMS: BLUESSET ANESTHESIA



A	BlueSet Anesthesia (P/A)	M30146
	Consists of:	
①	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm	2166046
②	Breathing hose, silicone, reusable, A, 1.1 m, connector 22 mm/22 mm	2166038
③	Breathing bag, silicone, reusable, 2.3 L, not made with natural rubber latex	2166062
④	Y-piece, polyamide, reusable, A, with angled Luer Lock	M33278
⑤	ISO double connector, reusable, 22 mm/22 mm	M25647

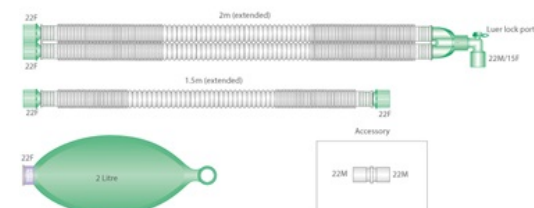


Anaesthesia

- ▶ **Anaesthetic Breathing Systems**
- ▶ **Adult circle breathing systems**

Compact™ extendable breathing systems

- 2150000** 22mm Compact breathing system with luer elbow, ≥ 1.5m
- 2151000** 22mm Compact breathing system with luer elbow, ≥ 2m
- 2151000S** 22mm Compact breathing system with luer elbow, ≥ 2m - sterile 
- 2152000** 22mm Compact breathing system with 3L bag, luer elbow and limb, ≥ 2m
- 2153000** 22mm Compact breathing system with 3L bag, luer elbow, filter and limb, ≥ 2m
- 2154000** 22mm Compact breathing system with 2L bag, luer elbow and limb, ≥ 2m
- 2154000S** 22mm Compact breathing system with 2L bag, luer elbow and limb, ≥ 2m sterile 
- 2155000** 22mm Compact breathing system with ported y-piece, water traps and limb, ≥ 3m
- 2156000** 22mm Compact, extendable breathing system with 2L bag and 1.5m limb, 3.0m
- 2157000** 22mm Compact, extendable breathing system with 2L bag and 2.0m limb, 3.0m
- 2158000** 22mm Compact breathing system with luer elbow, ≥ 3m
- 1526000** 22mm Compact limb, ≥ 2m

Product**2154000** 22mm Compact breathing system with 2L bag, luer elbow and limb, ≥ 2mBox quantity: **35****Enquiry**

<< previous

next >>

Product information**Downloads****Videos****Enquiry**

The Compact extendable anaesthetic breathing system has been designed for economy. They are supplied in a compressed form which increases the number of systems per box, for more cost effective storage and disposal. This means that there can be significant space savings compared with other breathing systems. A standard box of Compact systems could provide a hospital with an extra three weeks supply.*

Features and Benefits include:

Optimum compression - the unique tube design results in a system which can be compressed to almost one fifth of its extended length.

Lower resistance to flow - the Compact tube is designed with a shallow profile resulting in more laminar gas flow and lower resistance to flow.

Lightweight system - the Compact system is lighter than other extendable systems ensuring that the 'pull' on the patient's airway device is kept to a minimum.

Compliance - when extended is 4.4ml/kpa per metre of tube, which is less than that required in the ISO 5367:2000 standard.

Adjustable length - the Compact system is packed and supplied in the shortest length. This can be simply extended to the length required for clinical use (with the advantage of reduced compressible volume), and compressed for easy disposal. The unique tube has been designed so that it will expand to between four to five times its packed length, providing the most adjustable system available.

Easy positioning - the nature of the Compact system tube allows for it to be set in any position required. This results in multiple positioning possibilities, ideal for head and neck surgery where the system can be positioned away from the patient, and does not require any additional patient connections.

*Comparison between Compact 2150 and Flextube 2000, based on a hospital with four operating theatres changing systems on a daily basis.

You may also be interested in the following products:

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings.

[Read our policy for more information.](#)

x



INTERSURGICAL
COMPLETE RESPIRATORY SYSTEMS

Quality, innovation and choice
in respiratory care

Select your local website International English



Home About Products News Events Careers Support Contact us Your route to respiratory care

- Anaesthesia
- ▶ Anaesthetic Breathing Systems
 - ▶ Paediatric circle breathing systems

Flextube™ paediatric circle breathing systems


- 2142000** 15mm Flextube anaesthetic breathing system with luer elbow, 1.6m
- 2143000** 15mm Flextube anaesthetic breathing system with luer elbow and resealable water trap, 1.6m




Product information Downloads Videos Enquiry

These Flextube paediatric breathing systems use 15mm tube to reduce circuit volume, especially important resealable water trap for those conditions where condensate or 'rainout' is an issue.


You may also be interested in the following products:




Connector



Baggings the bear



Tube management programme

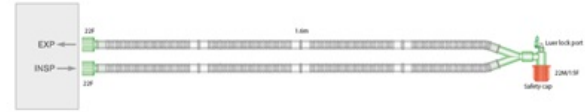


Anaesthetic face mask

[Push and Twist](#)

Product

2142000 15mm Flextube anaesthetic breathing system with luer elbow, 1.6m

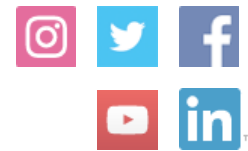


ZOOM

Box quantity: 10

© Intersurgical Ltd, 2021 Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK +44 (0) 118 9656 300

- | | | |
|--------------------------|---------------------------|-------------------------|
| Products | Information | Contact |
| Airway Management | News | Contact details |
| Anaesthesia | Events | About |
| Critical Care | Support | Careers |
| Oxygen & Aerosol Therapy | Privacy and Cookie policy | Provider identification |



Sign up for i-gel emails
Latest news and much more
[Learn more](#)

Name

Email

Country

You are currently on the international version of our website. To review products available for sale in the US please select the [USA country site](#)

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings. [Read our policy for more information.](#)



Quality, innovation and choice in respiratory care

Select your local website **International English**



Home About Products News Events Careers Support Contact us Your route to respiratory care

Product search

Critical Care

- ▶ Critical Care Breathing Systems
- ▶ Adult 22mm breathing systems

Flextube breathing systems for active humidification with heated wire

- 2026000** 22mm Flextube dual heated wire breathing system with limbs. ≥ 1.6m
- 2026310** 22mm Flextube dual heated wire breathing system with auto-fill chamber and limbs. ≥ 1.6m
- 2026310S** 22mm Flextube dual heated wire breathing system with auto-fill chamber and limbs. ≥ 1.6m - Sterile
- 2026100** 22mm Flextube, Silver Knight™ dual heated wire breathing system with extra limbs. ≥ 1.6m
- 2026131** 22mm Flextube, Silver Knight™ dual heated wire breathing system with auto fill chamber and extra limbs. ≥ 1.6m
- 4525850** 15mm Flextube dual heated wire breathing system with limb. ≥ 1.6m
- 6392810** 10mm Flextube dual heated wire breathing system with auto-fill chamber and limb. ≥ 1.6m
- 2025000** 22mm Flextube single heated wire breathing system with water trap and limb. ≥ 1.6m
- 2025310** 22mm Flextube single heated wire breathing system with water trap, auto-fill chamber and limb. ≥ 1.6m
- 2025310S** 22mm Flextube single heated wire breathing system with water trap auto-fill chamber and limb. ≥ 1.6m - Sterile
- 2025100** 22mm Flextube, Silver Knight™ single heated wire breathing system with water trap and extra limb. ≥ 1.6m
- 2025131** 22mm Flextube, Silver Knight™ single heated wire breathing system with water trap, auto-fill chamber and extra limb. ≥ 1.6m
- 4504810** 15mm Flextube single heated wire breathing system with water trap, auto-fill chamber and limb. ≥ 1.2m
- 6091810** 10mm Flextube single heated wire breathing system with neo water trap, auto-fill chamber and limb. ≥ 1.6m

Product

2025310 22mm Flextube single heated wire breathing system with water trap, auto-fill chamber and limb. ≥ 1.6m

Box quantity: 7

Enquiry << previous next >>

Product information Downloads Videos Enquiry

A range of Flextube™ breathing systems for active humidification.

Breathing systems are available with single or dual heated wires and can be supplied complete with an auto fill humidification chamber. Flextube breathing systems are suitable for use with a variety of humidification base units.

Silver Knight™ breathing systems include anti-microbial protection designed to help slow down the proliferation of micro-organisms and reduce cross infection within the Intensive Care environment. With Silver Knight™ breathing systems, both the green inspiratory and the lilac expiratory limbs now include the anti-microbial additive for added protection against healthcare acquired infections.

You may also be interested in the following products:

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings. [Read our policy for more information.](#)



Quality, innovation and choice in respiratory care

Select your local website International English



Home About Products News Events Careers Support Contact us Your route to respiratory care

Product search

Critical Care

► Humidification Chambers

Humidification chamber

- 2310000** Dual float auto fill humidification chamber with fill set
- 2310000S** Dual float auto fill humidification chamber with fill set - sterile
- 2320000** Manual fill humidification chamber with fill set and clamp
- 2330000** Low volume manual fill humidification chamber with fill set and clamp



Product information Downloads Videos Enquiry

The humidification chamber is an integral part of the breathing system and allows the system to interface with the options which can be used with humidifier bases commonly used in intensive care units. All dual float auto fill chambers are supplied with a fill set and clamp.

Using a chamber with a humidifier

The chamber simply slides into position on the hot plate of the base controller allowing the inspiratory gas to pass through the chamber for convenience or individually if required.

The dual float auto fill humidification chamber offers a fixed level of water within the chamber, ensuring a constant body and non compressible float, ensures that adverse changes in system compliance are reduced to a minimum without compromising resistance to flow. The new dual-float, dual-valve design provides further assurance of reliability.

The low volume humidification chamber, 2330000, is suitable for use with high frequency ventilation and many neonatal applications. It is supplied with a fill set and clamp for manually controlling the water level in the chamber.

You may also be interested in the following products:



Adapter leads



Heated wire breathing systems




Filter

View more Sterile options

Product

2330000 Low volume manual fill humidification chamber with fill set and clamp



ZOOM

The low volume humidification chamber when full of water offers 150ml less volume than the larger options. This is suitable for use with high frequency ventilation and many neonatal applications. The product is supplied with a fill set and clamp for manually controlling the water level in the chamber.

Box quantity: **30**

Enquiry

<< previous
next >>

© Intersurgical Ltd, 2021

Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK

+44 (0) 118 9656 300

Products

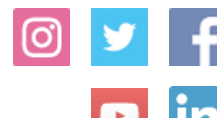
Airway Management
Anaesthesia
Critical Care

Information

News
Events
Support

Contact

Contact details
About
Careers



Sign up for i-gel emails

Latest news and much more
[Learn more](#)

Name

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings. x

[Read our policy for more information.](#)



Quality, innovation and choice in respiratory care

Select your local website International English



Home About Products News Events Careers Support Contact us Your route to respiratory care

Product search

Critical Care

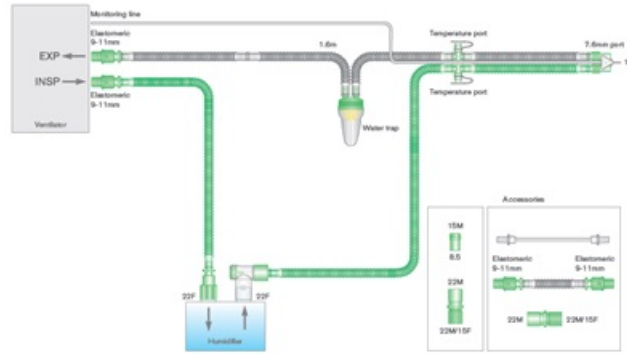
- ▶ Critical Care Breathing Systems
- ▶ Neonatal 10mm and paediatric 15mm breathing systems

Universal breathing systems for neonatal ventilators

- 4508850** 10mm Flextube single heated wire breathing system with neo water trap, monitor line and limb. $\geq 1.6m$
- 4508810** 10mm Flextube single heated wire breathing system with neo water trap, monitor line and limb. $\geq 1.6m$
- 4519810** 10mm Flextube single heated wire breathing system with neo water trap, monitor line, auto-fill chamber and limb. $\geq 1.6m$
- 4540810** 10mm Flextube dual heated wire breathing system with neo water trap, monitor line, auto-fill chamber and limb. $\geq 1.6m$
- 4538850** 10mm Flextube dual heated wire breathing system with neo water trap, monitor line and limb. $\geq 1.6m$
- 4538810** 10mm Flextube dual heated wire breathing system with neo water trap, monitor line, auto-fill chamber and limb. $\geq 1.6m$
- 4523850** 15mm Flextube single heated wire breathing system with neo water trap, monitor line and limb. $\geq 1.2m$
- 4527850** 15mm Flextube dual heated wire breathing system with neo water trap, monitor line and limb. $\geq 1.2m$
- 5510850** 10mm Smoothbore single heated wire breathing system with neo water trap, monitor line and limb. $\geq 1.6m$
- 5520850** 10mm Smoothbore dual heated wire breathing system with neo water trap, monitor line and limb. $\geq 1.6m$

Product

4508850 10mm Flextube single heated wire breathing system with neo water trap, monitor line and limb. $\geq 1.6m$



ZOOM



Product information

Download

Box quantity: 15

Our universal breathing systems

You may also be interested in

Enquiry

<< previous

next >>



Humidification chamber



Filter



Tube management programme



We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings. [Read our policy for more information.](#)



Quality, innovation and choice in respiratory care

Select your local website International English



Home About Products News Events Careers Support Contact us Your route to respiratory care

Product search

Critical Care

► Humidification Chambers

Humidification chamber

- 2310000** Dual float auto fill humidification chamber with fill set
- 2310000S** Dual float auto fill humidification chamber with fill set - sterile
- 2320000** Manual fill humidification chamber with fill set and clamp
- 2330000** Low volume manual fill humidification chamber with fill set and clamp



Product information Downloads Videos Enquiry

The humidification chamber is an integral part of the breathing system and allows the system to interface with the options which can be used with humidifier bases commonly used in intensive care units. All dual float auto fill chambers are supplied with a fill set and clamp.

Using a chamber with a humidifier

The chamber simply slides into position on the hot plate of the base controller allowing the inspiratory gas to pass through the chamber for convenience or individually if required.

The dual float auto fill humidification chamber offers a fixed level of water within the chamber, ensuring a constant body and non compressible float, ensures that adverse changes in system compliance are reduced to a minimum without compromising resistance to flow. The new dual-float, dual-valve design provides further assurance of reliability.

The low volume humidification chamber, 2330000, is suitable for use with high frequency ventilation and many neonatal applications. It is supplied with a fill set and clamp for manually controlling the water level in the chamber.

You may also be interested in the following products:



Adapter leads



Heated wire breathing systems




Filter

View more Sterile options

Product

2330000 Low volume manual fill humidification chamber with fill set and clamp



ZOOM

The low volume humidification chamber when full of water offers 150ml less volume than the larger options. This is suitable for use with high frequency ventilation and many neonatal applications. The product is supplied with a fill set and clamp for manually controlling the water level in the chamber.

Box quantity: **30**

Enquiry << previous next >>

© Intersurgical Ltd, 2021

Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK

+44 (0) 118 9656 300

Products

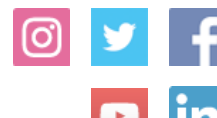
Airway Management
Anaesthesia
Critical Care

Information

News
Events
Support

Contact

Contact details
About
Careers



Sign up for i-gel emails

Latest news and much more
[Learn more](#)

Name

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings.

[Read our policy for more information.](#)

Critical Care

▶ Critical Care Breathing Systems

▶ nFlow™ infant nasal CPAP breathing systems

nFlow™ bonnets

- **4707009** nFlow, infant bonnet, navy, size 9 (40 - 42 cm)
- **4707008** nFlow, infant bonnet, turquoise, size 8 (38 - 40 cm)
- **4707007** nFlow, infant bonnet, orange, size 7 (36 - 38 cm)
- **4707006** nFlow, infant bonnet, red, size 6 (34 - 36 cm)
- **4707005** nFlow, infant bonnet, green, size 5 (32 - 34 cm)
- **4707004** nFlow, infant bonnet, light orange, size 4 (30 - 32 cm)
- **4707003** nFlow, infant bonnet, blue, size 3 (28 - 30 cm)
- **4707002** nFlow, infant bonnet, yellow, size 2 (26 - 28 cm)
- **4707001** nFlow, infant bonnet, dark grey, size 1 (24 - 26 cm)
- **4707110** nFlow, infant bonnet, pink, size 0 (22 - 24 cm)
- **4707100** nFlow, infant bonnet, grey, size 00 (20 - 22 cm)
- **4707000** nFlow, infant bonnet, white, size 000 (18 - 20 cm)



Product information

Downloads

Videos

Enquiry



nFlow™ bonnets are available in twelve different sizes, all colour-coded and supplied separately to avoid waste. A bonnet size guide is included in the nFlow breathing system to help choose the correct size bonnet for your patient.

You may also be interested in the following products:

Humidification
chamberAdapter
leads

Connector

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings. [Read our policy for more information.](#) x



Quality, innovation and choice in respiratory care

Select your local website International English



Home About Products News Events Careers Support Contact us Your route to respiratory care

Product search

Critical Care

► Critical Care Breathing Systems

► nFlow™ infant nasal CPAP breathing systems

nFlow™ breathing systems

- 4700000** nFlow infant CPAP breathing system with heated wire, 1.6m
- 4700001** nFlow infant CPAP breathing system with heated wire 1.8m
- 4708000** Clear-Guard™ Midi breathing filter with luer port and nFlow silencer kit
- 4700011** nFlow replacement straps
- 4760000** nFlow™ infant nasal CPAP adaptor kit with detachable monitoring line for fabian ventilators, 1.6m
- 4761000** nFlow™ infant nasal CPAP Flextube heated wire breathing system with detachable monitoring line for fabian ventilators, 1.6m



Product information Downloads Videos Enquiry

- nFlow Infant Nasal CPAP Information Sheet (Issue 8)
- nFlow infant nasal CPAP poster (2016)

© Intersurgical Ltd, 2021

Crane House, Molly Millars Lane, Wokingham, B

Products	Information	Contact
Airway Management	News	Contact details
Anaesthesia	Events	About
Critical Care	Support	Careers
Oxygen & Aerosol Therapy	Privacy and Cookie policy	Provider identification

You are currently on the international version of our website. To review products available for sale in the US please select the [USA country site](#)

Intersurgical reserves the right to discontinue or make changes or updates with respect to the catalogue or the content of the catalogue at any time without notice

Product

4700000 nFlow infant CPAP breathing system with heated wire, 1.6m

ZOOM

Box quantity: 12

Enquiry

<< previous
next >>

защита от спама reCAPTCHA
 Конфиденциальность - Условия использования

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings. [Read our policy for more information.](#)



Quality, innovation and choice in respiratory care

Select your local website **International English** ▾



Home About Products News Events Careers Support Contact us Your route to respiratory care

Product search

Critical Care

► Critical Care Breathing Systems

► nFlow™ infant nasal CPAP breathing systems

nFlow™ nasal prongs

- 4703000 nFlow nasal prong, large
- 4702000 nFlow nasal prong, medium
- 4701000 nFlow nasal prong, small
- 4711000 nFlow nasal prong, extra small



Product information

Downloads

Videos

Enquiry



nFlow™ nasal prongs are now available in four colour-coded sizes since the recent addition of the extra small nasal prong. Made from soft silicone to ensure optimal patient fit and comfort. A size guide is included in the nFlow breathing system making it easy to choose the correct size interface for your patient.

You may also be interested in the following products:



Humidification chamber



Adapter leads



Connector



Push and Twist



Learn more about Infant nasal CPAP systems

© Intersurgical Ltd, 2021

Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK

+44 (0) 118 9656 300

Products

- Airway Management
- Anaesthesia
- Critical Care
- Oxygen & Aerosol Therapy

Information

- News
- Events
- Support
- Privacy and Cookie policy

Contact

- Contact details
- About
- Careers
- Provider identification



Sign up for i-gel emails

Latest news and much more [Learn more](#)

Name

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings. [Read our policy for more information.](#)

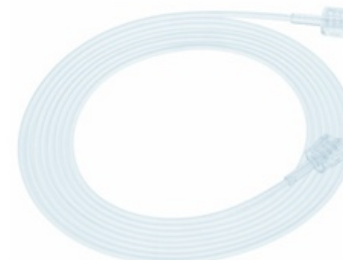


Anaesthesia

- Breathing System Accessories
- Monitoring lines & spirometry

Respiratory gas monitoring lines


- 2734000** Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock, 3.0m
- 2732000** Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock, 2.45m
- 2725000** Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock, 1.8m
- 2731000** Respiratory gas monitoring line, 1.2mm ID, female luer lock/male luer lock, 1.8m
- 2737000** Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock, 0.7m




Product information Downloads Videos Enquiry

Respiratory gas monitoring lines in various lengths designed to fit between the patient end of the breath machine respiratory gas monitor connection.


You may also be interested in the following products:




**Anaesthesia
breathing
systems**



**Tube
management
programme**



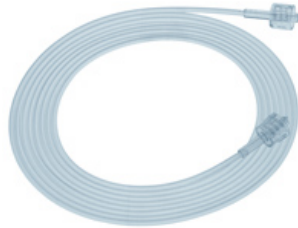
Filter



Absorbents

Product

2732000 Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock, 2.45m



ZOOM

This PVC monitoring line is internally lined with LDPE (low density polyethylene) to prevent anaesthetic volatile agents from leaching through the wall of the tube

Box quantity: **20**

Enquiry << previous next >>

© Intersurgical Ltd, 2021 Crane House, Molly Millars Lane, Wokingham, B

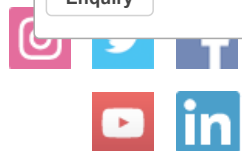
Products	Information	Contact
Airway Management	News	Contact details
Anaesthesia	Events	About
Critical Care	Support	Careers
Oxygen & Aerosol Therapy	Privacy and Cookie policy	Provider identification

You are currently on the international version of our website. To review products available for sale in the US please select the [USA country site](#)

Intersurgical reserves the right to discontinue or make changes or updates with respect

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings.

[Read our policy for more information.](#)



Latest news and much more
[Learn more](#)

Name

Email

Country

ЗАЩИТА ОТ СПАМА reCAPTCHA

АКСЕССУАРЫ ДЛЯ ВЕНТИЛЯЦИИ

A Y-образный адаптер прямой, многоразовый, N/P	M27077
B Y-образный адаптер, многоразовый, N, 90°, с всасывающим отверстием	8403075
C Угловой переходник, многоразовый, N/P, металлический, Luer Lock	M34568





Select your local website **International English** ▾



Home About Products News Events Careers Support Contact us Your route to respiratory care

Product search

Anaesthesia

▶ Breathing System Accessories

▶ Reservoir bags

Alterna™ reservoir bags with loop - reprocessable

8911000 Reprocessable reservoir bag, 1L with loop, 22F neck



Product information Downloads Videos Enquiry

A latex free solution for those requiring reliable, high performing, synthetic products in the area of anaesthesia. This synthetic material has similar attributes to natural rubber (NRL), but without the associated danger of Type 1 (protein) allergies. Autoclavable up to 137 degrees centigrade.

You may also be interested in the following products:

- Anaesthesia breathing systems
- Baggings the bear
- Alterna™ reservoir bag reprocessable
- Alterna™ connector reprocessable

Product

8911000 Reprocessable reservoir bag, 1L with loop, 22F neck

ZOOM

Manufactured from chloroprene, a synthetic material with similar attributes to natural rubber, but without the associated danger of Type 1 (protein) allergies. Autoclavable up to temperatures of 137 degrees centigrade.

Box quantity: 1

© Intersurgical Ltd, 2021

Crane House, Molly Millars Lane, Wokingham, Berks

Products	Information	Contact
Airway Management	News	Contact details
Anaesthesia	Events	About
Critical Care	Support	Careers
Oxygen & Aerosol Therapy	Privacy and Cookie policy	Provider identification

You are currently on the international version of our website. To review products available for sale in the USA please select the [USA country site](#)

Intersurgical reserves the right to discontinue or make changes or updates with respect to products and services without notice.

We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings.

[Read our policy for more information.](#)

ДАТЧИКИ ПОТОКА И КИСЛОРОДА

ДАТЧИКИ ПОТОКА DRÄGER

Измерение с помощью технологии термоанемометрии: точное и высокотехнологичное измерение потока

В основе принципа работы датчиков Spirolog®, SpiroLife® и неонатальных датчиков потока лежит проверенная технология термоанемометрии, в которой используется нить накаливания. Благодаря очень высокой скорости и точности измерений, а также крайне низкому сопротивлению на вдохе и на выдохе, эта технология является однозначным лидером в сравнении с другими методами.

Стерилизуемые неонатальные датчики потока и датчики SpiroLife® сочетают в себе преимущества технологии с применением нити накаливания и возможности стерилизации. Таким образом, они безупречно интегрируются в процесс стерилизации оборудования и инструментов больницы.

A	Датчик потока Spirolog®, PC/ABS, 5 шт.	8403735
B	Датчик потока SpiroLife®, PPSU (полифенил-сульфон), стерилизуемый	МК01900
C	Датчик потока Infinity® ID, PC/ABS, 5 шт.	6871980
D	Датчик потока для новорожденных с Y-образным адаптером, PSU, стерилизуемый	8410185
E	Датчик потока для новорожденных ISO 15, PSU, стерилизуемый	8411130
F	Вставка для датчика потока для новорожденных, PSU, стерилизуемая, 5 шт.	8410179

Измерение с помощью технологии дифференциального давления: проверенная технология в экстренных ситуациях
 В стерилизуемом многоразовом датчике потока, используется проверенная технология измерения разницы давления. Благодаря прочности конструкции он представляет собой идеальное решение для использования в экстренных ситуациях. Дифференциальный датчик давления используется в Oxylog® 3000 plus, Oxylog® 3000 и Oxylog® 2000 plus.

Какой бы датчик потока Dräger вы не выбрали, вы можете быть уверены, что сделали правильный выбор.

G	Датчик потока дифференциального давления, PPSU (полифенил-сульфон), стерилизуемый	8412034
----------	--	----------------



Не все изделия доступны во всём мире.