#### SCIO

### 1.14 SCIO

	SCIO ACCESSORIES	
A	Calibration kit MultiGas, incl. bottle, regulator, reservoir bag	5207415
в	Sample line, disposable, 10 pcs.	8290286
С	Watertrap WaterLock <sup>®</sup> 2, 12 pcs.	6872130
D	Adapter WaterLock <sup>®</sup> 2, set of 6 pcs.	6872128
Е	Water trap Infinity <sup>®</sup> ID WaterLock <sup>®</sup> 2, 12 pcs.	6872020
	Sample gas return line for Fabius <sup>®</sup> , with filter	M32692





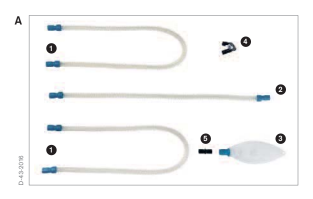






# REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

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



Quality, innovation and choice in respiratory care		Select your local websit	e International English ✔	
ome About Products News Events Careers Support	Contact us	four route to respiratory care	Product search	
Anaesthesia				
Anaesthetic Breathing Systems		Product		
Adult circle breathing systems		2154000 22mm Compact brea	athing system with 2L bag, luer elbow and limb, ≥ 2	2m
Compact™ extendable breathing systems				
2150000 22mm Compact breathing system with luer elbow, ≥ 1.5m		225	2m (extended)	Luer lock port
151000 22mm Compact breathing system with luer elbow, ≥ 2m		225		2200/158
<b>151000S</b> 22mm Compact breathing system with luer elbow, $\ge 2m$ - sterile S			1.5m (estended)	
152000 22mm Compact breathing system with 3L bag, luer elbow and limb, 2	≥ 2m	10	229 Accessory	
153000 22mm Compact breathing system with 3L bag, luer elbow, filter and I	imb, ≥ 2m	225	ze 22M 22M	
154000 22mm Compact breathing system with 2L bag, luer elbow and limb, 2	≥ 2m			
154000S 22mm Compact breathing system with 2L bag, luer elbow and limb, 2	≥ 2m sterile 😒			
155000 22mm Compact breathing system with ported y-piece, water traps ar	nd limb, ≥ 3m		<sup>⊕</sup> zoom	
156000 22mm Compact, extendable breathing system with 2L bag and 1.5m	limb, 3.0m	Box quantity: <b>35</b>		
157000 22mm Compact, extendable breathing system with 2L bag and 2.0m	limb, 3.0m	Box quantity. 30		
158000 22mm Compact breathing system with luer elbow, ≥ 3m				
<b>I526000</b> 22mm Compact limb, ≥ 2m		Enquiry	<<	previous next >>

Select your local website International English to

×

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 it's packed length, providing the most adjustable system available.

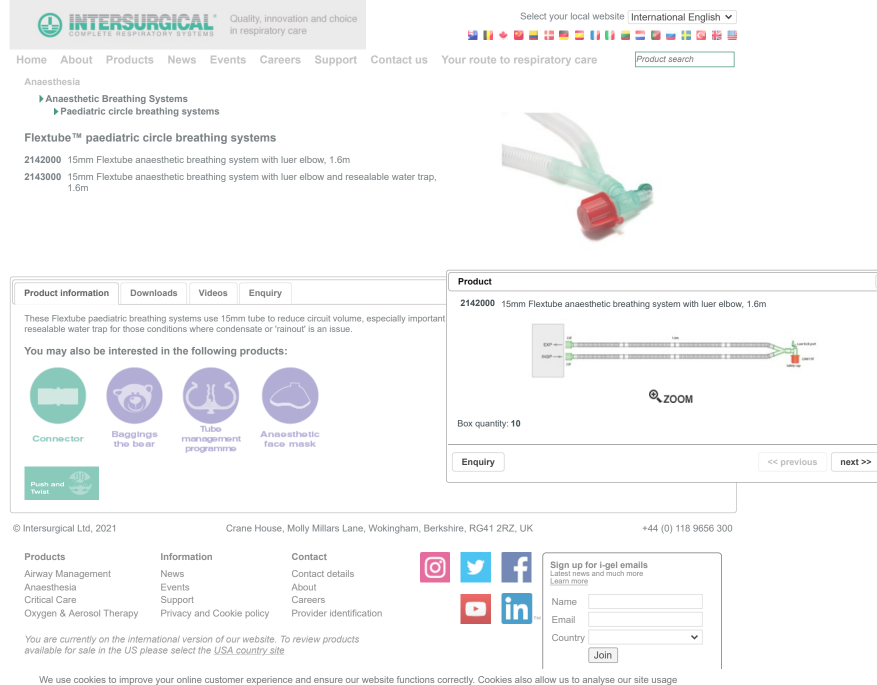
Easy positioning - the nature of the Compact system tube allows for it to be set in any position required. This results in multiple positioning possibilities, ideal for head and neck surgery where the system can be positioned away from the patient, and does not require any additional patient connections.

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

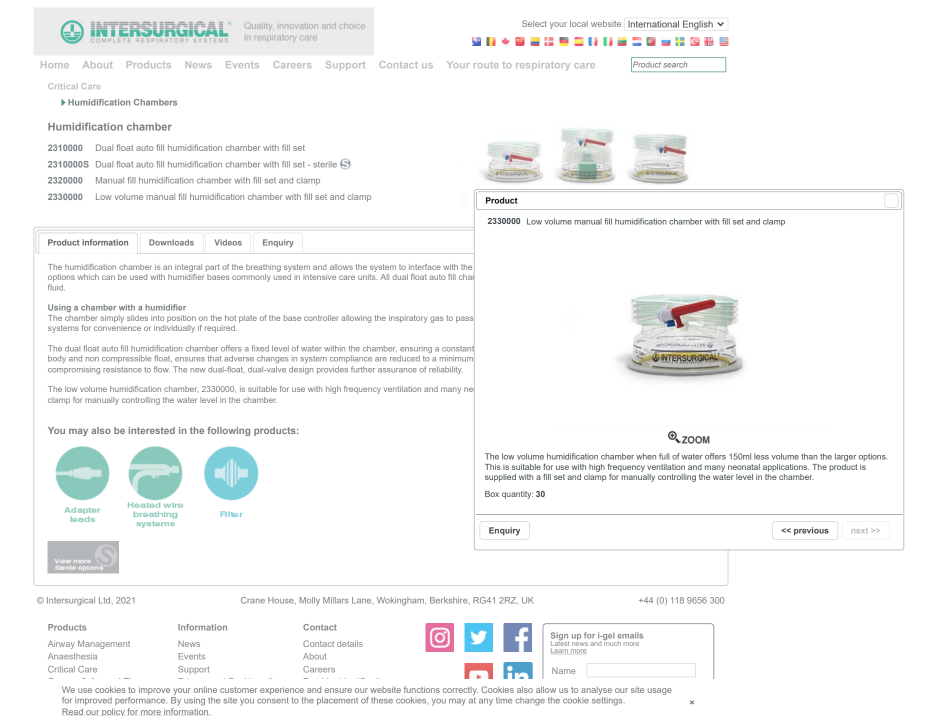
You may also be interested in the following products:

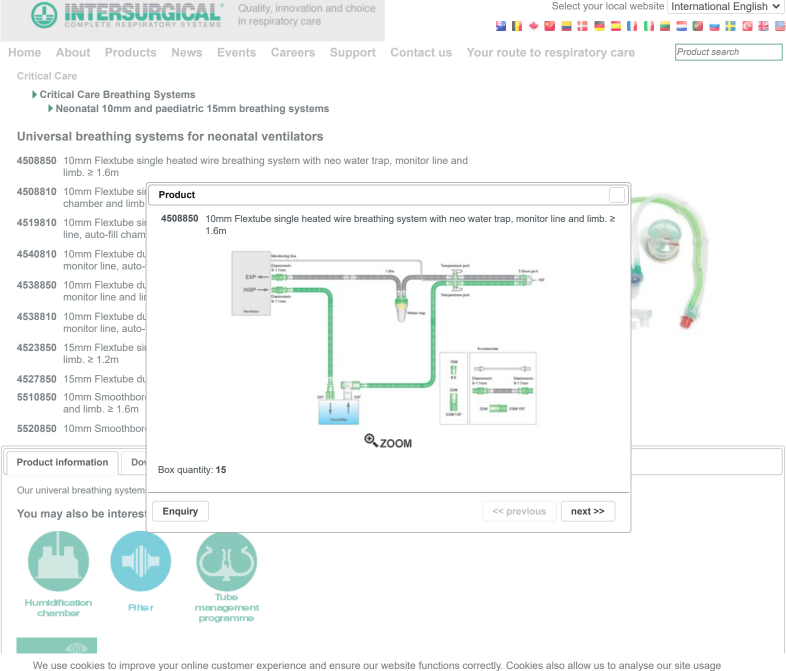


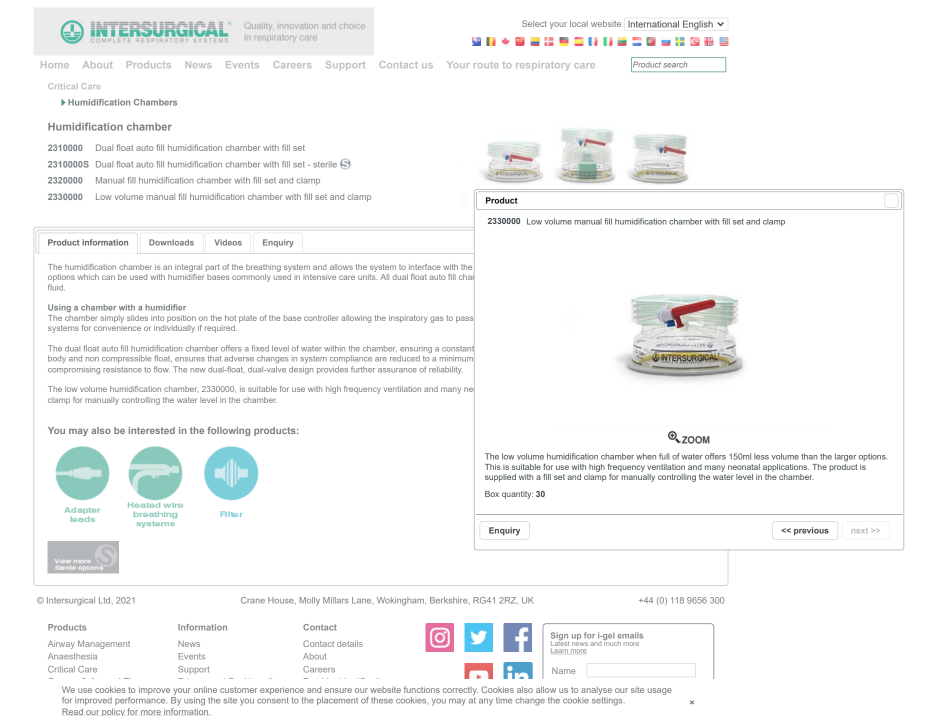
We use cookies to improve your online customer experience and ensure our website functions correctly. Cookies also allow us to analyse our site usage for improved performance. By using the site you consent to the placement of these cookies, you may at any time change the cookie settings. Read our policy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

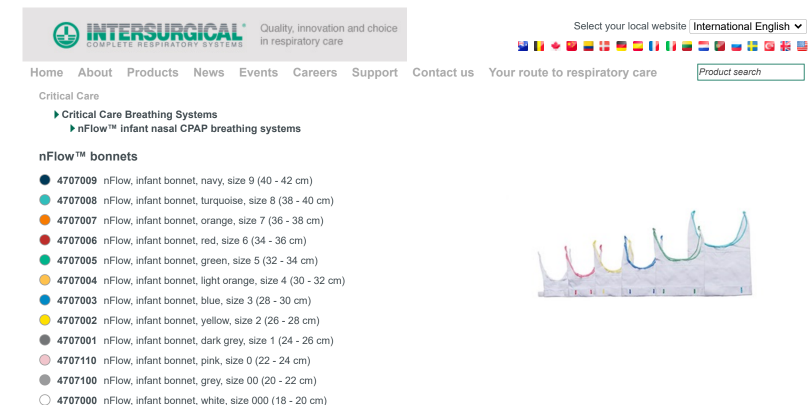


		SURGIC DESPIRATORY SYS	<sub>зтема</sub> in	Quality, innovati n respiratory ca nts Careers		S Your rouf	* 2 = :		International Er	nglish 💙		
Critical Car	ire al Care Brea	athing Systems breathing syster						μ.				
Flextube	breathin	g systems for	r active h	numidificati	ion with heated wire		Product					
2026310					vith limbs. ≥ 1.6m vith auto-fill chamber and limbs. ≥	≥	2025310	22mm Flextube si ≥ 1.6m	ngle heated wire bre	athing system with w	water trap, auto-fill chamb	Joer and limb.
	22mm Flex 1.6m - Ster		l wire breat	hing system wi	ith auto-fill chamber and limbs. ≧	≥			I			
	22mm Flex 1.6m 🙆	tube, Silver Knig	ht™ dual h	leated wire brea	eathing system with extra limbs.	2		228		1.09	MCI pon	
2026131	22mm Flex	tube, Silver Knig nd extra limbs. ≥		eated wire bre	eathing system with auto fill			DD <sup>2</sup> ↔ □		an a contraction of the second	Temperature per	
		tube dual heated		thing system w	ith limb. ≥ 1.6m			Vesilator	200 A		Accessories	
	10mm Flex 1.6m	tube dual heated:	l wire breat	hing system wi	ith auto-fill chamber and limb. ≥	:				ar te		
2025000	22mm Flex	tube single heate	ed wire bre	athing system	with water trap and limb. ≥ 1.6m	n					1	
	22mm Flex and limb. ≥		ed wire brea	athing system v	with water trap, auto-fill chambe	ər			227 Desperators your			
		tube single heate 1.6m - Sterile 🕃		athing system	with water trap auto-fill chamber	r			(	€, <sub>ZOOM</sub>		
		tube, Silver Knig imb. ≥ 1.6m @	ht™ single	heated wire br	reathing system with water trap		Box quanti	:y: 7				
		tube, Silver Knig amber and extra l			reathing system with water trap,	5	Enquiry	]			<< previous	next >>
	15mm Flex and limb. ≥		ed wire brea	athing system	with water trap, auto-fill chambe	ər		]				
		xtube single heate nd limb. ≥ 1.6m	∋d wire brea	athing system	with neo water trap, auto-fill							
Product info	ormation	Downloads	Videos	Enquiry								
A range of F	-lextube™ br	reathing systems f	for active hu	umidification.								
		vailable with single		ated wires and	can be supplied complete with an	ı auto fill humidif	ication chamb	er. Flextube breath	hing systems are sui	table		
Silver Knigh Intensive Ca	nt™ breathing are environm	g systems include	anti-microbi night™ brea		esigned to help slow down the prol both the green inspiratory and the					ied		
You may a	also be int	terested in the	following	products:								

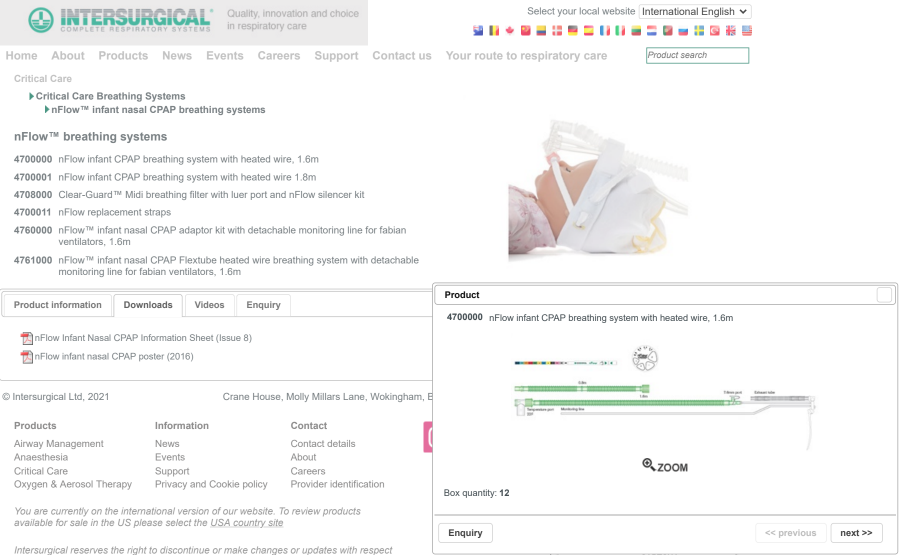








Product information	Downloads	Videos	Enquiry	
<b>nFlow</b> <sup>.</sup> Infant nasal CPAP systems				different sizes, all colour-coded and supplied separately to avoid waste. A bonnet size guide is included ose the correct size bonnet for your patient.
60	You ma	y also be in	terested in th	e following products:
Humidification	Adapter leads	Connecto	r	

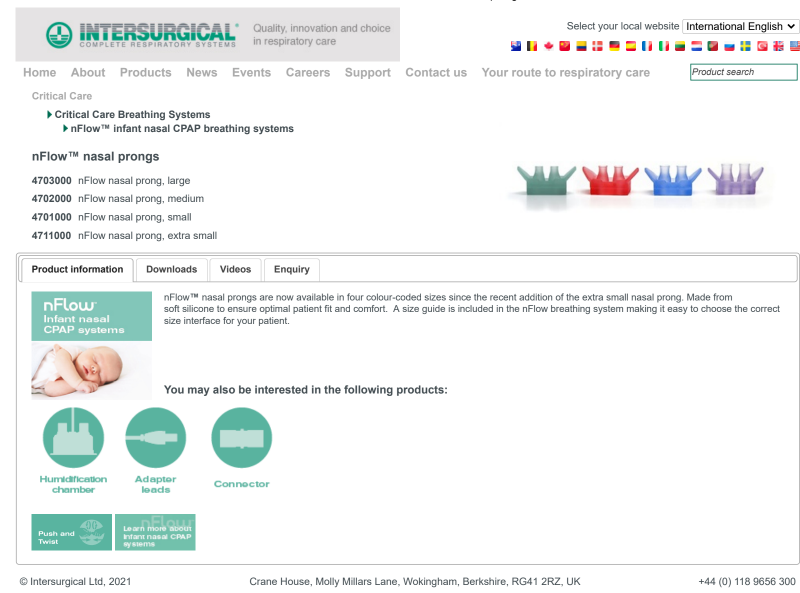


to the catalogue or the content of the catalogue at any time without notice

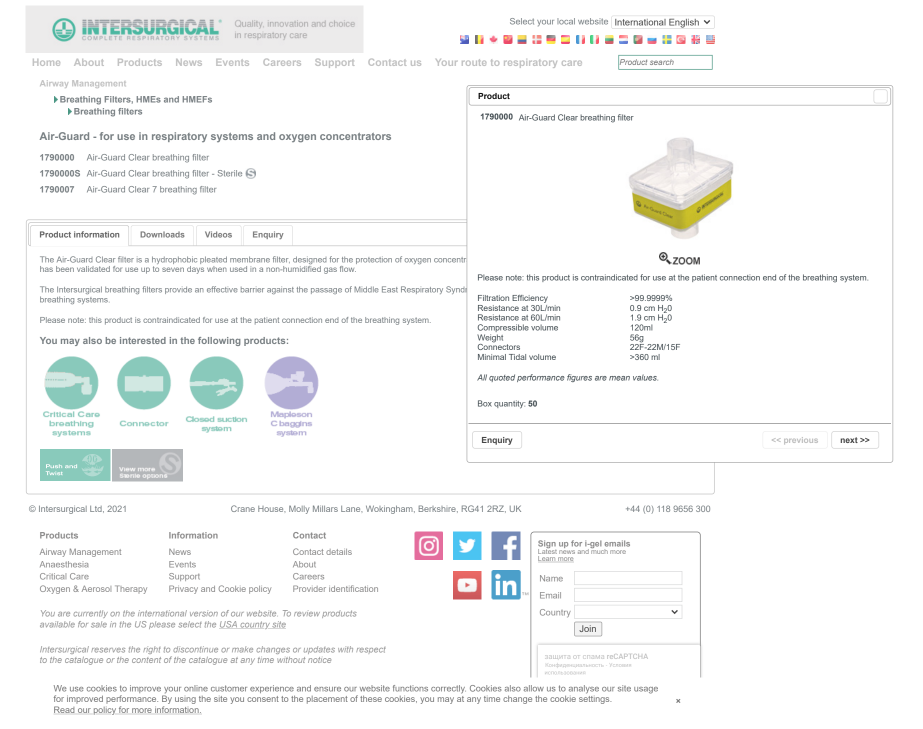
Конфиденциальность - Условия іспользования

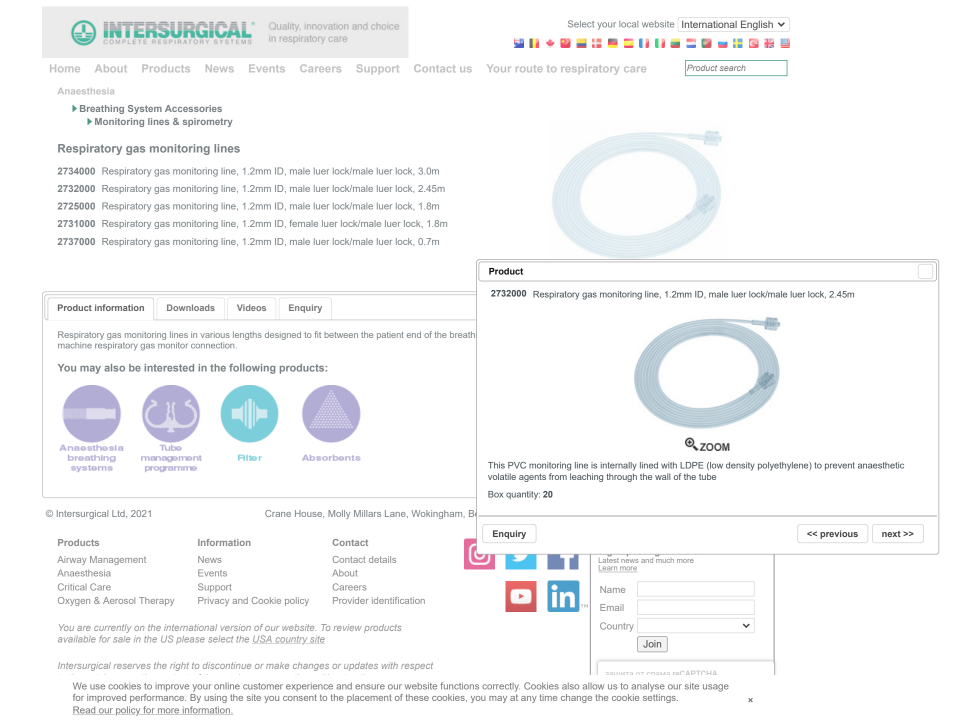
×

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.



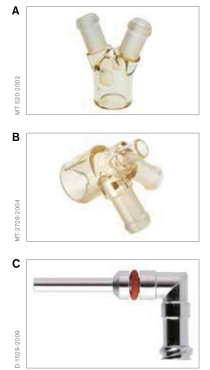
Products	Information	Contact	6		C	Sign up for i gol omoilo
Airway Management	News	Contact details	0	9		Sign up for i-gel emails Latest news and much more
Anaesthesia	Events	About				Learn more
Critical Care	Support	Careers			•	Name
Ovugen & Aerocal Therany	Privacy and Cookie policy	Provider identification				

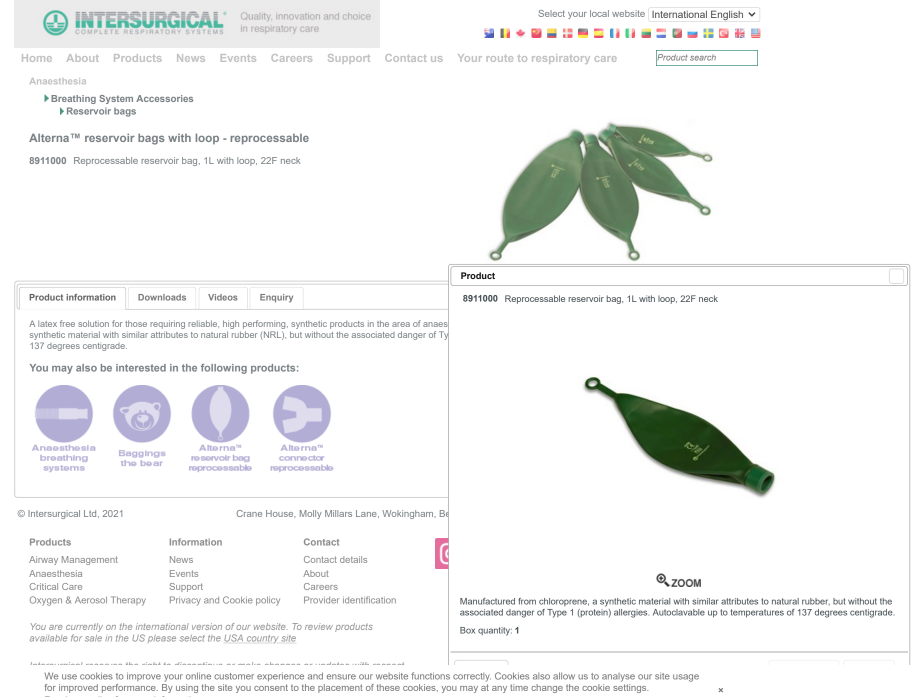




# АКСЕССУАРЫ ДЛЯ ВЕНТИЛЯЦИИ

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





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
В	Датчик потока SpiroLife®, PPSU (полифенил-сульфон), стерилизуемый	MK01900
с	Датчик потока Infinity® ID, PC/ABS, 5 шт.	6871980
D	Датчик потока для новорожденных с Y-образным адаптером, PSU, стерилизуемый	8410185
Е	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<sup>®</sup> 3000 plus, Oxylog<sup>®</sup> 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













