

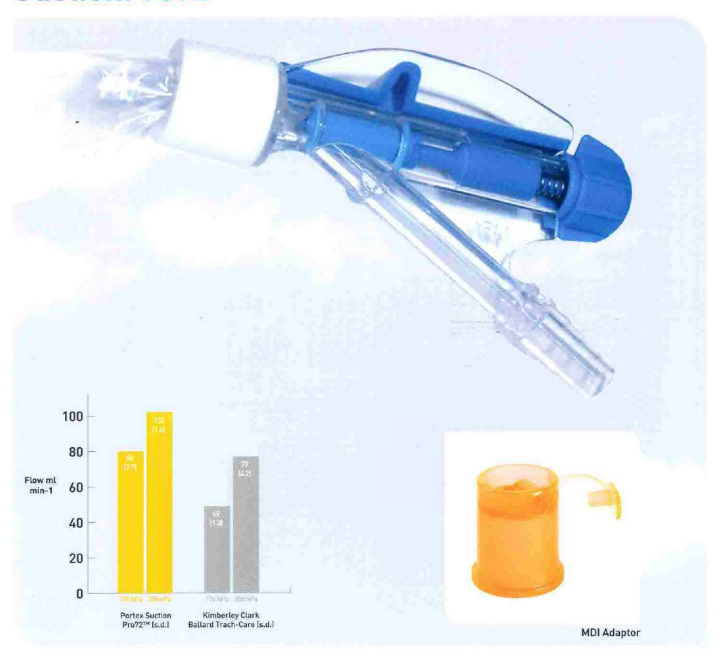
SuctionPro72[™] Closed Ventilation Suction System



Reduce Infection. Reduce Patient Stay. Reduce Costs.



SuctionPro72™



SuctionPro 72™

The Portex® SuctionPro72™ Closed Ventilation Suction System is a single patient use suctioning device for the removal of secretions from the tracheobronchial tree of ventilator dependent adult patients. Intended for 72-hour use.

Key Features

- · 3-day recommended duration of use
- Clear pathway evacuation port
- · Lockable thumb valve end cap
- Sterile, single patient use
- Clear T piece for visualisation of the pathway
- Soft but strong catheter sleeve
- MDI Adaptor for integrated inhaler capability
- Patient labels now coloured by day for easy identification

- Trac-Wedge™ device to aid in disconnection of the catheter from the patient's endotracheal or tracheostomy tube
- Swivel connector to reduce torque to patient in some packs



Preparation

- Before attaching the system to the patient turn on the suction, make sure the lock is turned to the 'OPEN' position and check the operation of the control valve by sliding back the actuator. Once in the fully back position release and make sure that the device shuts correctly
- Attach ventilator circuit to dual-swivel or Tpiece adaptor
- Attach the dual-swivel or Tpiece adaptor to the tracheal or tracheostomy tube connector
- Attach male connector of the SuctionPro72™ Closed Ventilation Suction System device to suction tubing
- Attach the suction tubing to the male connector of the SuctionPro72™ closed ventilation suction system



Day Label

SuctionPro72™

Comprehensive product range available in single and dual lumen configurations, with coloured day labels. MDI adaptor in non dual swivel options. Each Portex® SuctionPro72™ suction system offers a wide range of options to enhance patient care outcomes and accommodate clinical practices. Available in a case of 20 units.

IDENTIFICATION MATRIX

	Part No	10 FR	12 FR	14 FR	16 FR	300mm Length	570mm Length	Flex Tube	Coudé Tip	Dual Swivel	MDI adapto
	Z110-10	8.					•				•
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	Z110-14										
	Z110-16										•
	Z115-10					•					*
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	Z250-16 Z255-12										
	Z255-14 Z256-14							•			

*not CE marked

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Smiths Medical International Ltd. Ashford, UK TN25 4BF Phone: +44 [0] 845 8500445 www.smiths-medical.com

Find your local contact information at: www.smiths-medical.com/customer-support

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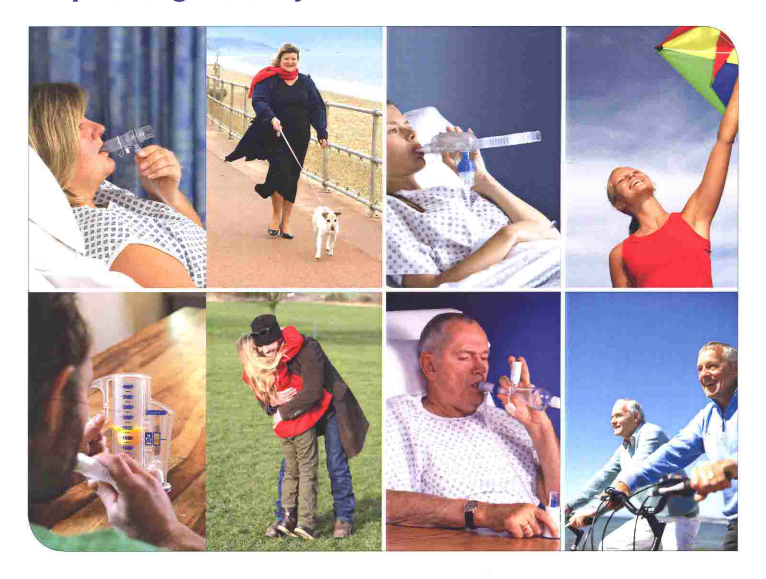


smiths medical

MHYTCA-1030



Respiratory Care Solutions Improving Quality of Life





Improving quality of life...



The need to rehabilitate patients effectively after respiratory disorders, is of extreme importance, not only to decrease patient recovery time for improved hospital efficiency, but also for the well-being and quality of life of the patient.

Introducing a Pulmonary Rehabilitation Programme (PRP) can help patients with lung disease achieve the highest possible level of functioning. PRPs have been shown to improve quality of life, mitigate symptoms, improve exercise tolerance, and lower the number of hospital admissions.

Two key elements of a PRP are Bronchial Hygiene Therapy (BHT) and Lung Expansion Therapies. Smiths Medical has developed a comprehensive range of respiratory care products designed for both hospital and home use.

These products help to rehabilitate patients with the aim of improving their physical and social performance. By focusing on the rehabilitation of patients and continued lung training, hospitals can potentially see cost savings due to reduced hospital stays and home rehabilitation.

Reference

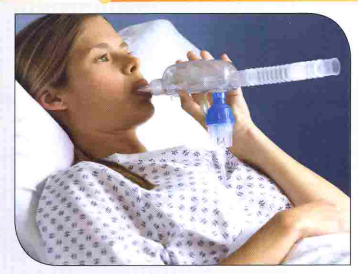
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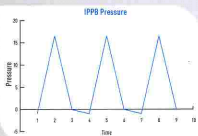
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CRITICAL CARE

WARD







1 2 3 4 5 8 7 8 F 18

EzPAP Pressure

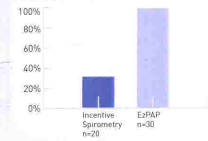


Figure 2

Figure 3
Post-Surgical Atelectasis Improvement in CABG Patients, p=<,001

Rehabilitation

Figure 1

For hospitalised patients, the correct rehabilitation can save the hospital both time and money, as well as making the experience more tolerable for the patient.

Many hospitals today, use Intermittent Positive Pressure Breathing (IPPB) to treat and reverse atelectasis as well as being used in re-expanding lung parenchyma. IPPB is a form of assisted ventilation that triggers a positive pressure breath to the patient when the machine senses either effort by the patient, or a negative pressure of an inspiratory breath. Once a certain pressure is reached it then returns to zero. However, IPPB starts with a negative pressure and does not deliver positive expiratory pressure during exhalation. (See figure 1)

EzPAP® is a simple and effective "In-Hospital' method for delivering positive airway pressure throughout the

breathing cycle. Pressure does decrease during inhalation, but it always remains positive, helping to open airways and re-inflate collapsed alveoli. (See figure 2). EzPAP® also provides the additional benefit of Positive Expiratory Pressure therapy during exhalation offering further rehabilitation to the patient. (See figures 4,5 &6)

The combination of therapies offers a safe and effective alternative to IPPB for hospitalised patients. EzPAP® is easy to use and inexpensive in comparison to IPPB. Wiersgella has also demonstrated that EzPAP®, when used post operatively on coronary artery bypass graft patients, shows measurable improvements in atelectasis levels. ¹ (figure 3)

Positive Expiratory Pressure therapy can also be achieved using the acapella® duet from Smiths Medical. The acapella® duet is a vibratory PEP device that

from Hospital...

has a built-in port for aerosolised medication via a small volume nebuliser. Medication such as bronchodilator or mucolytic treatments can be delivered simultaneously with PEP therapy, cutting treatment time to one session, saving time and effort for both clinicians and patients.

Products that encourage PEP therapy are usually well tolerated by most patients and due to the option of self-administering, are an ideal choice for patients who are out of ICU. In contrast to traditional chest physiotherapy (CPT) options, PEP therapy offers effective secretion removal at a low cost. By being independent of daily assistance from clinicians, the compliance level is enhanced and this in turn can also reduce related health-care costs.^{2,3}

HOME





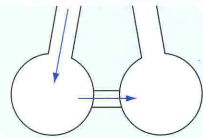


Figure 4
Collateral Ventilation

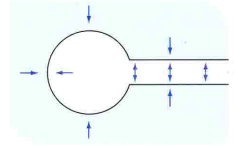


Figure 5 Pursed-lips breathing (or use of a fixed orifice resistor such as a PEP device) creates back pressure that splints the airway open during exhalation.¹⁷

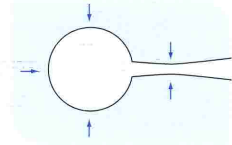


Figure 6 Elevated intrathoractic pressure can compress unstable airways during exhalation. 17

to Home

acapella® duet and acapella® choice, are inexpensive, easy to use standalone options, providing vibratory PEP therapy to remove secretions. They can be used in any position and offer high and low flow rates for the patient. These devices, with the option of a mouthpiece or mask, are a fully versatile product for both patient and hospital.

TheraPEP® is an alternative product offering PEP therapy. This therapy can also be self-administered in half the time of CPT.4 TheraPEP® can accommodate virtually any lung capacity and allows inhalation and exhalation without removal from the mouth. With a 22mm ID connector to allow small volume nebulisers or MDI spacers and the option of mouthpiece or mask, this is another great choice for secretion clearance and atelectasis reversal in the hospital setting or at home.

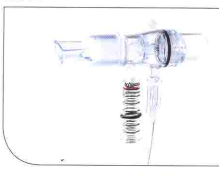
For post-surgical patients, medical devices that help improve their lungs are an important function. Incentive spirometers encourage patients to take slow and deep breaths to expand the lungs. Smiths Medical offers both the Coach® 2 incentive spirometer and the CliniFLO® low-flo incentive spirometer. Coach® 2 combines a one-way valve, highly visible piston and easy to understand graphics indicating correct inspiratory flow rate to help patients perform and monitor their own postsurgical breathing exercises without the need for direct supervision. CliniFLO® is ideal for generic, paediatric or weakened patients due to flow settings as low as 100ml/sec.

Once a patient has been trained to self-administer their chosen therapy in a clinical setting, they are able to continue this therapy at home. acapella® duet, acapella® choice, TheraPEP®, Coach® 2 and CliniFLO® all offer the

versatility to be used in a clinical and/ or home setting to provide continued therapy. Each is lightweight, easy to use and transportable. Studies have indicated that home-based rehabilitation programmes not only provide similar benefits to hospital rehabilitation programmes but also can reduce the use of medication and the number of hospitalisations.⁵

Continued lung exercises for patients, whether it is post-surgical in the hospital or at home are key to facilitating patient recovery and therefore an improved quality of life. The respiratory care range from Smiths Medical tailors to each patient's need whilst enabling the clinician to save time and money.

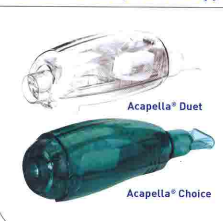
EzPAP®



Features and benefits:

- 22mm OD patient end to accommodate mouthpiece or 3 mask sizes.
- Scalloped ambient air inlet with gaps to resist occlusion.
- Pressure port with detachable cap, allows connection to a gauge for easy monitoring.
- · Complete procedural kit.
- Disposable manometer.
- Easy to use, no extensive training.
- Can be used in conjunction with aerosol medication (e.g. nebuliser)
 via 22mm connection.

acapella® Vibratory PEP Therapy System



Features and benefits:

- Convenient built-in nebuliser port, standard sized to fit most medication nebulisers (acapella® duet only).
- > 10L/min expiratory flow requirement.
- Streamlined body design offers easy grip (acapella® duet only).
- Adjustable frequency and flow resistance settings.
- Clear colouring aids in visual recognition of cleanliness (acapella® duet only).
- Tethered cap to reduce risk of contamination when in resting position [acapella® duet only].
- Easily disassembled for heat disinfection by boiling, autoclaving and dishwasher (top shelf only)
- Functional in any position Trendelenburg, standing or sitting.
- Distal 22mm OD fitting allows nebuliser connection via tee adaptor (acapella® choice only).
- One-way inspiratory valve allows inhalation without removal from the mouth.
- Proximal 22mm 0D connection allows use with mouthpiece or mask.

TheraPEP®



Features and benefits:

- Six Fixed Orifice Options.
- Built-in durable pressure indicator.
- 22mm OD patient end.
- Inspiratory valve.
- Can accommodate virtually any patient's lung capacity.
- Resists breakage, unlike fragile, costly manometers.
- Provides immediate, visual 360° feedback of prescribed pressure.
- May be used with a mask or mouthpiece, or Nebulizer.
- Allows inhalation and exhalation without removing from mouth

Coach® 2 and CliniFLO®



Features and benefits:

Coach® 2

- Ensures patients inhale, rather than exhale into the unit.
- Easily adjustable for each patient's use.
- Can be seen by patients emerging from the effects of anesthesia.
- Easy to train.
- Stays with the patient for maximum compliance.
- Accommodates patients requiring supplemental oxygen.
- · Saves space.
- Colourful deep-sea characters, games, puzzles and stickers.

CHRISTIA

- Can accommodate virtually any patient.
- Reduces the possibility of contamination.
- Provides immediate patient feedback.
- Easy to train.
- Reduces the chance that the setting will be changed inadvertently.

EzPAP®

ORDERING INFORMATION

PRODUCT DESCRIPTION	UNITS / CASE
EzPAP® System with Mouthpiece	10
EzPAP® System with Disposable Manometer and Mouthpiece	10
EzPAP® System with Paediatric Mask	1
EzPAP® System with Medium Mask	1
EzPAP® System with Large Mask	1
EzPAP® Kit: One Pressure Gauge (With Gauge Protector),	1
Three EzPAP® Units (with Mouthpiece), Three Gauge Guards and Ten 22 mm ID Adaptors in a Durable Plastic Box.	
	EzPAP® System with Mouthpiece EzPAP® System with Disposable Manometer and Mouthpiece EzPAP® System with Paediatric Mask EzPAP® System with Medium Mask EzPAP® System with Large Mask EzPAP® Kit: One Pressure Gauge (With Gauge Protector), Three EzPAP® Units (with Mouthpiece), Three Gauge Guards

Each system includes EzPAP® one 7 ft oxygen tube, one pressure port cap, and one of the above

acapella® Vibratory PEP Therapy System

ORDERING INFORMATION

PART No.	lo. PRODUCT DESCRIPTION	
27-9000	acapella® duet kit, includes acapella® duet, mouthpiece,	10
	Portex® SVN, oxygen tubing, collapsible flex tubing	
27-9001	acapella® duet and mouthpiece only	10
007760	Portex® updraft medication nebulizer	50
27-7000	acapella® choice with mouthpiece	10
21-1530	acapella® DH with mouthpiece	10
21-3530	acapella® DH with Paediatric mask	1
21-5530	acapella® DH with medium mask	1
21-7530	acapella® DH with large mask	1
21-1015	acapella® DM with mouthpiece	10
21-3015	acapella® DM with Paediatric mask	1
21-5015	acapella® DM with medium mask	1
21-7015	acapella® DM with large mask	1

ACCESSORIES

Product Code	PRODUCT DESCRIPTION	UNITS/CASE
27-0050	Replacem01ent mouthpiece; fits all acapella® family designs	50

Note: Product is for single patient use only.

For further information please visit: www.smiths-medical.com/respiratorycare

TheraPEP®

ORDERING INFORMATION

Part No. PRODUCT DESCRIPTION		UNITS/CASE	
20-1112	TheraPEP® System		
	with Mouthpiece	10	
20-3112	TheraPEP® System with		
	Paediatric Mask	1	
20-5112	TheraPEP® System with		
	Small Mask	1	
20-7112	TheraPEP® System with		
	Large Mask	1	

ACCESSORIES

Part No.	UNITS/CASE				
20-3115	Paediatric Mask	1			
20-5115	Small Adult Mask	1			
20-7115	Large Adult Mask	1			
20-0005	Connector, Straight,				
	22 mm l. D.	10			
20-0010	TheraPEP® Pressure Por	t 10			
20-0022	TheraPEP® Pressure Port,				
	Tubing, Indicator	10			
20-0050	TheraPEP® Mouthpiece				
	22 mm l. D.	50			
20-0120	TheraPEP® Pressure				
	Port and Resistor	10			
20-1110	TheraPEP® Pressure Por	t,			
	Resistor and Mouthpiece	10			
All TheraF	PEP® Systems Include: Pressu	re Port,			

Resistor, 22 mm ID Straight Connector, Tubing and Pressure Indicator.

Coach® 2 Incentive Spirometers

ORDERING INFORMATION

PART No.	PRODUCT DESCRIPTION	Volume
22-4000	Coach®2 One way valve	4000ml
22-4001	Coach®2	4000ml
22-2500	Coach®2 One way valve	2500ml
22-2501	Coach®2	2500ml
22-2000	Coach®2 Kids One way valve	2000ml

CliniFLO® Low-Flow **Incentive Spirometers**

ORDERING INFORMATION

PART No. PRODUCT DESCRIPTION

22-1200 CliniFlo®

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MROCCA-0012

Certificate of Registration



This is to certify that the quality management system of

SMITHS MEDICAL CZECH REPUBLIC a.s.

Olomoucká 306, 753 01 Hranice, Czech Republic

has been assessed and registered by AMTAC Certification Services Limited as conforming to the requirements of:

EN ISO 13485:2012

The quality management system is applicable to:

The design, assembly, manufacture, packaging and supply of:

Obstetrics and Gynaecology Devices and Accessories, Interventional Imaging Devices and Accessories, Oxygen & Humidity Management Devices, Pain Management Devices and Accessories, Invasive Patient Pressure Monitoring Devices and Accessories, Tracheostomy Devices, Disposable Infusion Devices, Suction Catheters Devices, Intubation Systems Devices.

Certificate Number: 1201-04 B

Initial Certification Date: 10 January 2014 **Certificate Effective Date:** 22 May 2017 **Certificate Expiry Date:** 28 February 2019







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In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate validation@intertek.com or by scanning the code to the right with a smartphone. AMTAC Certification Services Limited is owned by AMTAC Certification Services Holdings Limited, which is a wholly owned subsidiary of Intertek UK Holdings Limited. AMTAC Certification Services Limited is an accredited body registered under UKAS with the identification number of 061. In the issuance of this certificate, AMTAC assumes no liability to any party other than to the Client and then only in accordance with the agreed Terms and Conditions.



The certificate remains the property of Intertek, to whom it must be returned upon request.

Certificat de Înregistrare



Se certifică prin prezenta că sistemul de management al calității al

SMITHS MEDICAL CZECH REPUBLIC a.s.

Olomoucká 306, 753 01 Hranice, Republica Cehă

a fost evaluat și înregistrat de AMTAC Certification Services Limited ca fiind conform cerintelor:

EN ISO 13485:2012

Sistemul de management al calității este aplicabil pentru:

Proiectarea, asamblarea, fabricarea, ambalarea și furnizarea de:

Dîspozitive şi Accesorii pentru Obstetrică şi Ginecologie,
Dispozitive şi Accesorii Intervenție Imagistică,
Dispozitive de Management al Oxigenului şi Umidității,
Dispozitive şi Accesorii de Management al Durerii,
Dispozitive şi Accesorii Invazive de Monitorizare a Tensiunii Pacientului.

Dispozitive Traheotomie,
Dispozitive de Unică Folosință pentru Injecții,
Dispozitive Catetere Aspirare,
Sisteme de Dispozitive de Intubare.

Certificat Număr: 1201-04 B

Data Inițială a Certificării: 10 lanuarie, 2014
Data Efectivă a Certificatului: 22 Mai 2017
Data Expirării Certificatului: 28 Februarie 2019





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Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

No. CE 661325

Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

In respect of:

See certificate scope page.

on the basis of our examination of the quality assurance system under the requirements of Council Directive 93/42/EEC, Annex II excluding section 4. The quality assurance system meets the requirements of the directive. For the placing on the market of class III products an Annex II section 4 certificate is required.

For and on behalf of BSI, a Notified Body for the above Directive (Notified Body Number 0086):

Stewart Brain, Head of Compliance & Risk -

Medical Devices

First Issued: **2017-06-28** Date: **2017-06-28** Expiry Date: **2022-06-27**

...making excellence a habit."

Page 1 of 2

Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

This certificate was issued electronically and is bound by the conditions of the contract.





Certificate No: CE 661325

Certificate Scope:

The design, development and manufacture of sterile:

Breathing Systems, Drainage Devices, Feeding Devices, Filtration Devices for Breathing Circuits, Infusion Disposables, Intubation Systems, Obstetrics and Gynaecology Sampling Devices, Oxygen and Humidity Management Devices, Pressure Monitoring Accessories, Resuscitation Devices, Suction Catheters, Tracheostomy Tubes, Vascular Access Devices

The design, development and manufacture of non-sterile:

Breathing Systems, Intubation Systems, Resuscitation Devices, Gynecologic Pessaries, Tracheostomy Tubes, Oxygen and Humidity Management Devices

First Issued: **2017-06-28** Date: **2017-06-28** Expiry Date: **2022-06-27**

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Page 2 of 2

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This certificate was issued electronically and is bound by the conditions of the contract.





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: **CE 661325**Date: **2017-06-28**

Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

Subcontractor: Service(s) supplied

Brightwake Limited Lowmoor Business Park Kirkby-in-Ashfield Nottinghamshire NG17 7JZ United Kingdom

(60-311

Manufacture

Manufacture

GaleMed Corporation No. 87, Li-Gong 2nd Road Wu-Jia YILAN 268

GE Medical Pollards Wood Nightingales Lane Chalfont Saint Giles HP8 4SP United Kingdom

Taiwan

Manufacture





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

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Boundary Road

Hythe Kent **CT21 6JL**

United Kingdom

Service(s) supplied **Subcontractor:**

Koo Medical Equipment (Shanghai) Co., Ltd

100 Zhongde Road Dakun Industrial Park

Songjiang, Shanghai 201614

China

Pentair Filtration Solutions

1350 Hammond Road

St. Paul Minnesota 55110

USA

Crucial Supplier

Quadrant EPP Belgium N.V. Industriepark Noord

Robert Tavernierlaan 2

Tielt 8700 Belgium **Manufacture**

Manufacture





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Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

Subcontractor:

Service(s) supplied

Smiths Healthcare Manufacturing

SA de CV

Avenida Calidad No.4

Parque, Industrial Internacional

Tijuana 22425 Mexico Manufacture

Smiths Healthcare Manufacturing

SA de CV

Carretera Miguel Alemán Km 21.7

Parque Industrial Monterrey

Apodaca

Nuevo León

66603

Mexico

Manufacture





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

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Boundary Road

Hythe Kent **CT21 6JL**

United Kingdom

Subcontractor:

Smiths Medical ASD Inc.

10 Bowman Dr.

Keene

New Hampshire

03431 USA

Smiths Medical ASD Inc.

1265 Grey Fox Road

St Paul Minnesota 55112

Smiths Medical ASD Inc. 201 West Queen St.,

Southington

Connecticut 06489

USA

USA

Manufacture

Service(s) supplied

Manufacture

Manufacture





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: **CE 661325**Date: **2017-06-28**

Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

Subcontractor: Service(s) supplied

Smiths Medical ASD Inc. 6250 Shier Rings Road

Dublin Ohio 43016 USA

Smiths Medical ASD Inc. Distribution

9124 Polk Lane, Suite 101

Olive Branch Mississippi 38654 USA

Smiths Medical Czech Republic a.s.

Olomoucká 306 753 01 Hranice Czech Republic Manufacture

Manufacture





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: **CE 661325**Date: **2017-06-28**

Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

Subcontractor: Service(s) supplied

Smiths Medical Gary 5700 W 23rd Ave

Gary Indiana 46406 USA

Smiths Medical International Ltd Manufacture

52 Grayshill Rd Cumbernauld Glasgow G68 9HQ United Kingdom

Smiths Medical International

Nijmegen Bijsterhuizen 22-08 6604 LD Wijchen The Netherlands Distribution

Manufacture





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: **CE 661325**Date: **2017-06-28**

Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

Subcontractor: Service(s) supplied

Smiths Medical Italia Srl Via della Stazione, 2 Latina Scalo 04100 Italy

ETO Sterilization

Packaging

Sterigenics Belgium (Petit-Rechain) SA Zoning Industriel de Petit-Rechain Avenue Andre Ernst 21 B-4800 Verviers Belgium

Sterigenics UK Limited Cotes Park Estate Somercotes Alfreton DE55 4NJ United Kingdom **ETO Sterilization**





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: **CE 661325**Date: **2017-06-28**

Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

Subcontractor: Service(s) supplied

Sterigenics US, LLC 344 Bonnie Circle

Corona California 92880 USA

Gamma Sterilization

Gamma Sterilization

Sterigenics, LLC 1700 College Blvd. West Memphis Arkansas 72301 USA

Sterilization Services of Tennessee, Inc 2396 Florida Street Memphis Tennessee 38109 USA **ETO Sterilization**





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: **CE 661325**Date: **2017-06-28**

Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

Subcontractor:

Service(s) supplied

STERIS ISOMEDIX Services, Inc 7685 Saint Andrews Avenue San Diego

California 92154

USA

ETO Sterilization

Manufacture

UPG Avenida La Cuspide #1 Parque Industrial Tecnomex Del. Playas de Tijuana Tijuana Baja California

22700 Mexico

Crucial Supplier

Velcro USA Inc. 95 Sundial Avenue Manchester New Hampshire 03103-7206 USA





EC Certificate - Full Quality Assurance System Certificate History

Certificate No: **CE 661325**Date: **2017-06-28**

Issued To: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

United Kingdom

Date	Reference Number	Action
Current	8603100 8603169	First issue. Transferred from another Notified Body. Certificate renewal.

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Page 1 of 1

Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

This certificate was issued electronically and is bound by the conditions of the contract.





Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Nr.	CE 661325
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Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

Marea Britanie

Obiect:

Consultati pagina cu obiectul certificatului.

pe baza examinarii noastre a sistemului de asigurare a calitatii conform cerintelor Directivei Consiliului 93/42/CEE, Anexa II excluzand Sectiunea 4. Sistemul de asigurare a calitatii indeplineste cerintele Directivei. Pentru lansarea pe piata a produselor din clasa III este necesar certificatul mentionat in Anexa II, Sectiunea 4.

Pentru si in numele BSI, organ de certificare in acceptiunea sus-mentionatei Directive (Organ de certificare cu numarul 0086):

Stewart Brain, Sef compartiment conformitate si risc

Dispozitive medicale

Prima editie: 2017-06-28 Data: 2017-06-28 Data expirarii: 2022-06-27

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Pagina 1 din 2

Valabilitatea prezentului certificat este conditionata de mentinerea sistemului nde calitate la cerintele Directivei dovedita de organul de certificare care supravegheaza compania. Prezenta aprobare exclude toate produsele proiectate si/sau fabricate de o terta parte on in numele companiei care detine prezentul certificat, cu exceptia unui acord contrar, incheiat cu BSI.

Prezentul certificat a fost redactat electronic si este conditionat de respectarea caietului de sarcini.





Certificat nr.: CE 661325

Objectul certificatului:

Proiectarea, dezvoltarea si fabricatia produselor sterile:

Sisteme de respiratie, Dispozitive de drenaj, Dispozitive de nutritie, Dispozitive de filtrare pentru Circuite respiratorii, Consumabile pentru perfuzii, Sisteme de intubatie, Dispozitive de prelevare a probelor pentru obstetrica si ginecologie, Dispozitive de gestionare a oxigenului si umiditatii, Accesorii de control al presiunii, Dispozitive de resuscitare, Catetere de absorbtie, Tuburi de traheostomie, Dispozitive de acces vascular

Proiectarea, dezvoltarea si fabricatia de produse nesterile:

Sisteme de respiratie, Sisteme de intubatie, Dispozitive de resuscitare, Supozitoare vaginale, Tuburi de traheostomie, Dispozitive de gestionare a oxigenului si umiditatii



Prima editie: 2017-06-28 Data: 2017-06-28 Data expirarii: 2022-06-27

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Pagina 2 of 2

Valabilitatea prezentului certificat este conditionata de mentinerea sistemului nde calitate la cerintele Directivei dovedita de organul de certificare care supravegheaza compania. Prezenta aprobare exclude toate produsele proiectate si/sau fabricate de o terta parte on in numele companiei care detine prezentul certificat, cu exceptia unui acord contrar, incheiat cu BSI.

Prezentul certificat a fost redactat electronic si este conditionat de respectarea caietului de sarcini.





Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325 Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

Servicii prestate

Fabricatie

Brightwake Limited Lowmoor Business Park Kirkby-in-Ashfield Nottinghamshire NG17 7JZ

Marea Britanie

GaleMed Corporation Fabricatie Nr. 87, Li-Gong 2nd Road

Wu-Jia YILAN 268

Taiwan

Fabricatie

GE Medical Pollards Wood Nightingales Lane **Chalfont Saint Giles** HP8 4SP

Marea Britanie

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Pagina 1 din 9









Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325

Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

Servicii prestate

Fabricatie

Koo Medical Equipment (Shanghai)

Co., Ltd

100 Zhongde Road Dakun Industrial Park Songjiang, Shanghai 201614

China

Pentair Filtration Solutions

1350 Hammond Road St. Paul

Minnesota

55110 USA **Furnizor crucial**

Fabricatie

Quadrant EPP Belgium N.V.

Industriepark Noord Robert Tavernierlaan 2

Tielt

8700

Belgia

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Pagina 2 din 9







Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325

Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

Smiths Healthcare Manufacturing

SA de CV

Avenida Calidad Nr.4

Parque, Industrial Internacional

Tijuana 22425 Mexic

Smiths Healthcare Manufacturing

SA de CV

Carretera Miguel Alemán Km 21.7

Parque Industrial Monterrey

Apodaca

Nuevo León

66603

Mexic

Servicii prestate

Fabricatie

Fabricatie

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Pagina 3 din 9







Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325

Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

Smiths Medical ASD Inc.

10 Bowman Dr.

Keene

New Hampshire

03431 USA

Smiths Medical ASD Inc.

1265 Grey Fox Road

St Paul Minnesota

55112 USA

Smiths Medical ASD Inc.

201 West Queen St.,

Southington Connecticut

06489

USA

Servicii prestate

Fabricatie

Fabricatie

Fabricatie

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Pagina 4 din 9







Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325

Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

Smiths Medical ASD Inc. 6250 Shier Rings Road

Dublin Ohio 43016

USA

Smiths Medical ASD Inc. 9124 Polk Lane, Suite 101

Olive Branch Mississippi 38654 USA

Smiths Medical Republica Ceha a.s.

Olomoucká 306 753 01 Hranice Republica Ceha Servicii prestate

Fabricatie

Distributie

Fabricatie

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Pagina 5 din 9







Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325

Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

Servicii prestate
Fabricatie

Smiths Medical Gary 5700 W 23rd Ave

Gary Indiana 46406 USA

Smiths Medical International Ltd

52 Grayshill Rd Cumbernauld Glasgow G68 9HQ Marea Britanie **Fabricatie**

Smiths Medical International

Nijmegen Bijsterhuizen 22-08 6604 LD Wijchen

Olanda

Distributie

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Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325

Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

Servicii prestate

Ambalare

Smiths Medical Italia Srl Via della Stazione, 2 Latina Scalo 04100

04100 Italia

Sterigenics Belgium (Petit-Rechain) SA

Zoning Industriel de Petit-Rechain

Avenue Andre Ernst 21 B-4800 Verviers

Belgium

Sterilizare ETO

Sterigenics UK Limited Cotes Park Estate Somercotes Alfreton DE55 4NJ

Marea Britanie

Sterilizare ETO

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Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325

Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

Sterigenics US, LLC 344 Bonnie Circle

Corona California 92880 USA

Sterigenics, LLC 1700 College Blvd. West Memphis Arkansas 72301

USA

Sterilization Services of Tennessee, Inc

Memphis

Tennessee 38109

2396 Florida Street

USA

Servicii prestate

Sterilizare cu raze gamma

Sterilizare cu raze gamma

Sterilizare ETO









Directiva 93/42/CEE privind dispozitivele medicale, Anexa II excluzand Sectiunea 4

Lista subcontractantilor majori

Recunoscuti ca participanti la prestatiile aferente produsului certificat prin:

Certificat nr.: CE 661325

Data: 2017-06-28

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL Marea Britanie

Subcontractant:

STERIS ISOMEDIX Services, Inc

7685 Saint Andrews Avenue

San Diego

California 92154

USA

UPG Avenida La Cuspide #1

Parque Industrial Tecnomex

Del. Playas de Tijuana

Tiiuana

Baja California

22700

Mexic

95 Sundial Avenue Manchester

New Hampshire

Velcro USA Inc.

03103-7206

USA

Fabricatie

Servicii prestate

Sterilizare ETO

Furnizor crucial

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Pagina 9 din 9







Certificat CE - Sistem Integral de Asigurare a Calitatii – Istoricul certificatului

Certificat nr.: **CE 661325**Data: **2017-06-28**

Titular: Smiths Medical International Ltd.

Boundary Road

Hythe Kent CT21 6JL

Marea Britanie

Data	Numar de referinta	Actiune
	8603100	Prima editie. Transferat de alt organ de certificare.
Curenta	8603169	Reinnoirea certificatului.



Pagina 1 of 1

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Valabilitatea prezentului certificat este conditionata de mentinerea sistemului nde calitate la cerintele Directivei dovedita de organul de certificare care supravegheaza compania. Prezenta aprobare exclude toate produsele proiectate si/sau fabricate de o terta parte on in numele companiei care detine prezentul certificat, cu exceptia unui acord contrar, incheiat cu BSI.

Prezentul certificat a fost redactat electronic si este conditionat de respectarea caietului de sarcini.

Informatii si contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000 BSI Assurance UK Limited, inregistrata in Anglia sub numarul 7805321 in 389 Chiswick High Road, Londra W4 4AL, UK. A membra a grupului BSI.

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.

Certificate of Registration



This is to certify that the quality management system of

SMITHS MEDICAL INTERNATIONAL LIMITED

Boundary Road, Hythe, Kent, CT21 6JL, UK

has been assessed and registered by AMTAC Certification Services Limited as conforming to the requirements of:

requirements of: **EN ISO 13485:2012**

The quality management system is applicable to:

Design of:

Breathing Systems, Drainage Devices, Feeding Devices,
Filtration Devices, Infusion Disposables, Intubation Systems, Obstetrics and Gynaecology
Devices, Oxygen and Humidity Management Devices, Pressure Monitoring Devices,
Respiratory Mechanics Devices, Resuscitation Devices,
Suction Catheters, Tracheostomy Tubes, Vascular Access Devices, Cardio Thoracic
Catheters and Drapes

Additional Site:

Human Resources and Training, Shipping, Demand Planning, Post Market Surveillance, Market Intelligence, E-Business, International Customer Services, Business Development, Registrations, Finance, Wallace Women's Healthcare

Certificate Number: 053-01 B

Initial Certification Date: 20 October 2005
Certificate Effective Date: 23 July 2016
Certificate Expiry Date: 22 July 2019



Brian Johnson

AMTAC Certification Services Limited, Milton Keynes, UK This certificate is the property of AMTAC Certification Services Ltd

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. AMTAC Certification Services Limited is owned by AMTAC Certification Services Holdings Limited, which is a wholly owned subsidiary of Intertek UK Holdings Limited. AMTAC Certification Services Limited is an accredited body registered under UKAS with the identification number of 061. In the issuance of this certificate, AMTAC assumes no liability to any party other than to the Client and then only in accordance with the agreed Terms and Conditions.



The certificate remains the property of Intertek, to whom it must be returned upon request.