

HUDSON RESPIRATORY CARE

Oxygen Therapy, Aerosol Therapy, Incentive Spirometers







Teleflex

TELEFLEX RESPIRATORY CARE PRODUCTS – A CLASS OF THEIR OWN

Trusted brands make Teleflex an economical and strong partner. Built on a solid tradition of innovation, Teleflex is a global leader in superior medical supplies, designed to help providers minimise risk and maximise outcomes for their patients. Our understanding of the importance to our customers of a full range of devices has led to the development of a unique line of products. All of them complement one another.

The HUDSON products for oxygen therapy, aerosol delivery and air entrainment presented to you in this brochure are not only in a class of their own but will help you manage the respiratory needs of your patients, while keeping an eye on quality, efficiency and cost. Our outstanding range of products features the broadest selection of masks, cannulas, tubing and humidifiers in the industry.

You can find further details and the technical specifications of our products within the brochure.

TELEFLEX – HIGH QUALITY MEDICAL SUPPLIES FROM A SINGLE SOURCE

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LATEX-FREE

Teleflex is pleased to provide an extensive latex-free product offering. Natural latex rubber may possibly cause an allergic reaction.

SEE-THRU, MULTI-VENT, SELECT-A-VENT, SOFTECH, AQUAPAK, AQUATHERM, CORR-A-FLEX, ADDIPAK, NEB-U-MIST and the Hudson RCI Logo are registered trademarks of Hudson RCI.

OXYGEN THERAPY

NONREBREATHING MASK

WITH SAFETY VENT

- high concentration
- · half open, low-resistance check valve prevents rebreathing and allows exhaled gas to escape
- flow rate: 5-10 LPM
- · clear, soft vinyl
- · latex-free
- clean

41069

- single use
- · individually packed



	ONREBREATHING FED MASK	HUDSON	RC
REF.	DESCRIPTION		QTY
1059	with 210 cm of oxygen supply tubing		50

41058	with 210 cm of oxygen supply tubing	50
REF.	DESCRIPTION	QTY
ELONG	ATED MASK	
PAEDIA	ATRIC NONREBREATHING	HUDSON RC

NONREBREATHING MASK

- high concentration
- · closed, low-resistance check valve prevents rebreathing and allows exhaled gas to escape

without oxygen supply tubing

- flow rate: 10-12 LPM
- · clear, soft vinyl
- latex-free
- clean
- · single use
- · individually packed



ADULT NONREBREATHING **ELONGATED MASK**

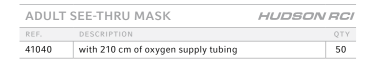
HUDSON RCI

REF.	DESCRIPTION	QTY
41060	with 210 cm of oxygen supply tubing	50

- mask: PVC with metal bracket
- tubing: PVC
- reservoir: PVC / 750 ml
- valve: silicone
- neck band: polycloroprene

SEE-THRU® MASK

- medium concentration
- flow rate: 5-10 LPM
- · clear, soft vinyl
- latex-free
- clean
- single use
- · individually packed





PAEDIA	PAEDIATRIC SEE-THRU MASK		RCI
REF.	DESCRIPTION		QTY
41035	with 210 cm of oxygen supply tubing		50

SEE-THRU® MASK

- medium concentration
- flow rate: 5-10 LPM
- · clear, soft vinyl
- latex-free
- clean
- single use
- · individually packed

	ATED MASK	HUDSUN	<i>HGI</i>
REF.	DESCRIPTION		QTY
1041	with 210 cm of oxygen supply tubing		50
1049	without oxygen supply tubing		



PAEDIATRIC SEE-THRU HUDSON RCI ELONGATED MASK

REF.	DESCRIPTION	QTY
41042	with 210 cm of oxygen supply tubing	50
41050	without oxygen supply tubing	

SEE-THRU® MASK

- medium concentration
- flow rate: 5-10 LPM
- clear, soft vinyl
- adaptor swivels to accommodate patient position
- latex-free
- clean
- single use
- · individually packed

ADULT SEE-THRU HUDSON		RCI
ELONG	ATED MASK	
REF.	DESCRIPTION	QTY
41007	with 210 cm of oxygen supply tubing & reservoir	50

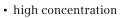


- mask: PVC with metal bracket
- tubing: PVC
- reservoir: PVC/750 ml
- neck band: polycloroprene

3-IN-1 MASK

3-in-1 masks can be used as a medium concentration, high concentration or nonrebreathing mask.

Each unit includes: SEE-THRU mask with flapper valve, reservoir and oxygen connector



• flow rate: 5-10 LPM

- clear, soft vinyl
- latex-free
- clean
- single use
- individually packed



ADULT 3-IN-1 ELONGATED MASK HUDSON RCI

REF.	DESCRIPTION	QTY
41061	with 210 cm oxygen supply tubing	50
41063	with 210 cm STAR LUMEN tubing (kink-resistant)	

- mask: PVC with metal bracket
- tubing: PVC
- reservoir: PVC / 750 ml
- connector: polypropylene
- neck band: polycloroprene

MULTI-VENT® MASKS

VENTURI SYSTEMS

- features colour-coded, air-entrainment low and medium-concentration diluters
- · includes adaptor for high humidity
- locking ring secures flow setting

PAEDIATRIC MULTI-VENT

- latex-free
- · clean
- single use





Low-concentration diluter (green) for 24%, 26%, 28% and 30%



Medium-concentration diluter (white) for 35%, 40% and 50%

ADULT	MULTI-VENT	HUDSON	RCI
ELONGA	ATED MASK		
REF.	DESCRIPTION		QTY
41088	with 210 cm of oxygen supply tubing		50
	·		

REF. DESCRIPTION QTY 41089 with 210 cm of oxygen supply tubing 50

HUDSON RCI

MULTI-VENT Total Gas Flow to Patient*			
OXYGEN % SETTING	SUGG. OXYGEN FLOW	TOTAL GAS FLOW	
24%	3 LPM	79 LPM	
26%	3 LPM	47 LPM	
28%	6 LPM	68 LPM	
30%	6 LPM	53 LPM	
35%	9 LPM	50 LPM	
40%	12 LPM	50 LPM	
50%	15 LPM	41 LPM	

^{*} At specific diluter and flow settings

SELECT-A-VENT® AIR ENTRAINMENT MASKS

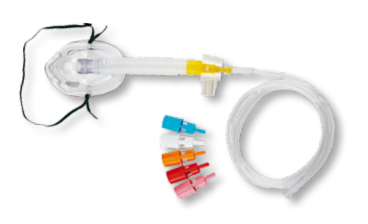
VENTURI SYSTEMS

Available as a kit (including six diluters: 24%, 28%, 31%, 35%, 40% and 50%) or as a single diluter.

- complete with 210 cm of oxygen tubing supply
- · includes adaptor for high humidity
- · latex-free
- clean
- single use

MATERIALS

- mask: PVC with metal bracket
- tubing: PVC
- connector: polypropylene
- neck band: polycloroprene



ADULT SELECT-A-VENT AIR HUDSON RCI ENTRAINMENT ELONGATED MASKS

REF.	DESCRIPTION	QTY
41098	kit with 210 cm of oxygen supply tubing	50
41072	with fixed diluter, 28%, white, with 22 F/F adaptor	

NASAL CANNULAS

PATENTED NASAL CANNULAS WITH OPTIMAL PERFORMANCE

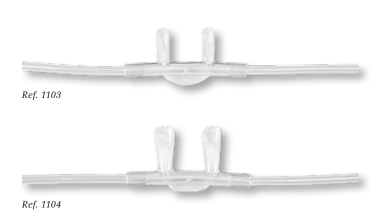
The curved nasal tips are thinner and softer to the touch and follow the anatomical contours of the patient's nose. The over-the-ear style cannulas are available in a variety of configurations offering the customer a choice of nasal tips, oxygen tubing, and tubing connectors.

• flow rate: 1-7 LPM

• latex-free

clean

· single use



ADULT OVER-THE-EAR NASAL CANNULAS

			9.7.	RCI
70	u =	رر	W /	

	NASAL TIP		TUBING				
REF.	FLARED	NON-FLARED	STANDARD	STAR-LUMEN	LENGTH	STANDARD TUBING CONNECTOR	QTY
1103		x	x		210 cm	x	50
1104	х		x		210 cm	x	
41110		х		x	210 cm	х	

SOFTECH® NASAL CANNULAS

Extremely lightweight and flexible, the SOFTECH cannulas are anatomically designed to enhance patient acceptance and comfort. The over-the-ear style optimises fit and stability. Paediatric and infant sizes are also available.

- · latex-free
- clean
- · single use

HUDSON cannulas are available with either standard or universal hose end connectors. The universal connectors are convenient and economical because they attach directly to flow meters, thus eliminating the need for nipple-and-nut adaptors.



SOFTECH NASAL CANNULAS

HUDSON RCI

		TUBING		TUBING CONNECTOR		SUGGESTED FLOW	
REF.	SIZE	STAR-LUMEN	LENGTH	STANDARD	UNIVERSAL	RATE	QTY
41820	Adult	x	210 cm	x		4 LPM	50
41826	Paediatric	х	210 cm		х	3.5 LPM	
41828	Infant	х	210 cm	х		1.5-2 LPM	

MATERIAL PVC

OXYGEN SUPPLY TUBING



HUDSON offers both standard (fig. 1) and kink- and crush-resistant STAR LUMEN (fig. 2) tubing. The distinctively designed tubing features a 5-channel inner lumen for continuous oxygen flow.

HUDSON oxygen supply tubing is available with either standard (fig. 3) or universal hose end connectors (fig. 4). The universal connectors are convenient and economical because they attach directly to flow meters, thus eliminating the need for nipple-and-nut adaptors.

- latex-free
- clean
- single use

MATERIAL
• PVC

OXYGE	N SUPPLY TUBIN	NG			HL	JDSON RCI
	TUBING		CONNECTOR	CONNECTOR		
REF.	STANDARD	STAR-LUMEN	STANDARD	UNIVERSAL	LENGTH	QTY
41113		х	х		210 cm	50
1115	х		х		210 cm	50
41118		х	х		420 cm	50
41119		х	х		760 cm	25
41120		х	х		1520 cm	25
41925	X			X	210 cm	50

AQUAPAK® PREFILLED HUMIDIFIERS

HUDSON AQUAPAK® prefilled humidifiers combine an easyto-use adaptor with a choice of two sterile water reservoir bottles. The humidifier adaptor incorporates an audible alarm that alerts the clinician to flow restriction or occlusion of the humidifier or oxygen tubing. The reservoir bottles have a built-in oxygen tubing connector with an easy snapoff trigger design. A micro-diffuser, moulded into the reservoir bottle, produces smaller bubbles and increases surface area agitation allowing for noise-free humidification. HUDSON AQUAPAK prefilled humidifiers provide performance, safety and value.

The complete set with its insufflation adaptor facilitates handling.

- latex-free
- gamma sterile
- · single use
- · individually packed



AQUAPA	K STERILE WATER	HUDSON RCI
REF.	DESCRIPTION	QTY
400400	440 ml sterile aqua dest., water res for use with Ref. 400011 Silent Ada	3,
403700	760 ml sterile aqua dest., water restor use with Ref. 400011 Silent Ada	3.

AQUAPAK SILENT ADAPTOR HUDS			RCI
REF.	DESCRIPTION		QTY
400011	no bubbles, vibration or no pressure relief valve, 140-2 audible pop-off designed for use with Ref. 403700 sterile water optional external heater cause with Ref. 050-12 AQU/series heaters single use	210 cm H ₂ O 400400 or apability for	50

MATERIALS

- · bottle: polypropylene
- · adaptor: polycarbonate
- tubing: PVC
- valve: silicone



AQUAPAK STERILE WATER, **INCLUDES HUMIDIFIER ADAPTOR**

HUDSON RCI

REF.	DESCRIPTION	QTY
400340	340 ml sterile aqua dest., includes Ref. 400040 sterile Humidifier Adaptor	20
400640	650 ml sterile aqua dest., includes Ref. 400040 sterile Humidifier Adaptor	10





AQUAPAK® STERILE WATER, WITHOUT HUMIDIFIER ADAPTOR

HUDSON RCI

REF.	DESCRIPTION	QTY
400301	340 ml sterile aqua dest., water reservoir only, for use with Ref. 400040 Humidifier Adaptor	20
400601	650 ml sterile aqua dest., water reservoir only, for use with Ref. 400040 Humidifier Adaptor	10

HUMIDIFIER ADA	APTOR HUDSON	V RC
REF.	DESCRIPTION	QTY
400040	 sterile, clear adaptor body for use with Ref. 400301 or Ref. 400601 pressure relief valve 350-700 cm H₂O audible pop-off single use 	120

DISPOSABLE HUMIDIFIER

HUDSON offers a choice of humidifiers that can be used with the clinician's water source. Available in disposable form, these humidifiers incorporate an audible pressure-relief valve to signal occlusion of the humidifier or oxygen tubing.

- disposable, durable plastic with preset audible alarm at 280 cm H₂O (4 psi) pressure relief
- defined minimum and maximum water level lines
- latex-free
- single use
- · individually packed

DISPO:	SABLE HUMIDIFIER	HUDSON RCI
REF.	FILLING VOLUME	QTY
3230	500 ml	50



- housing: polyethelene
- · adaptor: polypropylene
- pressure compensation valve: silicone

ACCESSORIES

NIPPLE AND NUT		HUDSO	ON RC
	REF.	DESCRIPTION	QTY
THE PARTY OF THE P	42555	barbed hose adaptor for standard D.I.S.S. threaded oxygen outlets • latex-free • clean • single use	50
OXYGEN SUPPLY TUBING CONN	FCTOR	HUDSO	ON RC
OXTOLIN SOTTLI TOBING CONN	REF.	DESCRIPTION	QTY
	41420	couples oxygen supply tubing utilising 5 to 7 mm end connectors • latex-free • clean • single use	250
OXYGEN TUBING WATER TRAP		HUDSO	ON RC
	REF.		QTY
	1679	latex-freecleansingle use	10
TUBING ADAPTOR		HUDSO	DN RC
	REF.	DESCRIPTION	QTY
	1423	22 mm ID x 5 - 7 mm (taper) latex-free clean single use	50
TRACH TEE OXYGENATOR		HUDSO	7A/ DC
TRACITIEL OATGENATOR	REF.	DESCRIPTION	QTY
	41668	includes oxygen nipple adaptor, aerosol tee and CORR-A-FLEX tube • latex-free • clean • single use	50

AEROSOL THERAPY

MICRO MIST® SMALL **VOLUME NEBULISER**

The MICRO MIST small volume nebuliser is designed for performance and economy and can be used for hand-held or in-line treatments. The MICRO MIST produces a fine, dense mist at angles up to 90°, with optimal particle size, efficient nebulisation rates and minimal residuals. An easyseal, threaded cap and 6 ml capacity anti-spill jar prevent leakage and ensure easy assembly/disassembly.

- latex-free
- · clean
- single use

MATERIALS

- · aerosol mask: PVC
- · housing: polystyrene
- tee: K-resin
- · valve: polyisoprene

ATTENTION

do not use with oily medications

Due to its innovative capillary design, the MICRO MIST small volume nebuliser can deliver a fine, dense mist at any angle up to 90°. This allows the clinician to administer medications to patients with special treatment requirements such as those who are positioned horizontally.



MICRO MIST SMALL VOLUME NEBULISER **HUDSON RCI** 15 CM RESERVOIR TUBING STANDARD UNIVERSAL TUBING CONNECTOR REF. 41085 REF. MOUTHPIECE QTY 41880* 50 41883* 41890 41891 41892 х х 41893 х х х 41894 41895 х 41898

^{*} Ref. 41883 and Ref. 41880 have 18 mm cap and tee. All others have 22 mm connectors.



MICRO	MIST HOLDER	HUDSON A	?CI
REF.	DESCRIPTION	Ç	ΣΤΥ
90930	for secure fixation of the com or after treatment	plete system before	1

MICRO MIST® NEBULISER WITH IN-LINE NEB-TEE™ **WITH VALVE**

The MICRO MIST nebuliser with Neb-Tee has an in-built spring-loaded self-opening and closing valve, that allows treatment delivery without opening the circuit or interrupting ventilation. Neb-Tee with 22 mm ID – 22 mm OD connectors.

- latex-free
- clean
- single use



The Neb-Tee is designed to simplify access to 22 mm ventilator circuits for small volume nebuliser treatments.



MICRO MIST NEBULISER WITH IN-LINE NEB-TEE WITH VALVE

HUDSON RCI

41745	x	x	×	x	x	50

MATERIALS

- aerosol mask: PVC
- · housing: polyisoprene
- tee: K-resin
- · valve: polyisoprene

ATTENTION

do not use with oily medications

- recommended mimimum volume: 1 ml
- recommended flow rate: 8 LPM
- MMAD (Mass Median Aerodynamic
- nebulisation rate: 0.34 ml/min
- volume of nebulisation jar: 6 ml

UP-DRAFT® II NEBULISER

The compact, high output UP-DRAFT II produces a concentrated mist at flow rates of 5-9 LPM. It nebulises at angles up to 45° to accommodate special treatment requirements. An easy-seal, threaded cap and 8 ml capacity scalloped skirt anti-spill jar prevent leakage and ensure easy assembly/ disassembly. The UP-DRAFT II offers exceptional mist, therapeutic particle size, and efficient nebulisation times.

- latex-free
- clean
- single use



- · aerosol mask: PVC with metal bracket
- housing: polystyrene
- tubing: PVC
- tee: K-resin

ATTENTION

do not use with oily medications



recommended flow rate: 5-9 LPM MMAD: 2-3 microns nebulisation rate: 0.2-0.3 ml/min. volume: 8 ml

UP-DRA	AFT II NEBULIS	SER					HUDSON	RCI
REF.	UP-DRAFT II NEBULISER	TEE	MOUTHPIECE	15 CM RESERVOIR TUBING	210 CM TUBING	ADULT MASK REF. 1083	PAEDIATRIC MASK REF. 41085	QTY
41705	х				х	х		50
41707	х				х		х	
41730	х							
41732	х	х	х		х			
1734	х	х	х	х	х			

The UP-DRAFT nebuliser is ideal for hospital or home care settings where its size, design and performance make it especially suitable. A screw-on lid forms a leak-proof seal and is easy to assemble/disassemble. The large-capacity, free-standing jar (5-15 ml) with its clearly marked maximum fill line and the low-resistance jet orifice is especially suitable for use with larger amounts of liquid.

- latex-free
- clean
- single use



- aerosol mask: PVC with metal bracket
- housing: polystyrene
- tubing: PVC
- tee: K-resin

ATTENTION

do not use with oily medications



recommended flow rate: 5-9 LPM MMAD: 2-3 microns nebulisation rate: 0.2-0.3 ml/min. volume: 15 ml

UP-DRA	FT NEBULISER					HUDSON	<i>IRCI</i>
REF.	UP-DRAFT NEBULISER	TEE	MOUTHPIECE	210 CM TUBING	ADULT MASK REF. 1084	ADULT MASK, REF. 1083 (UNDER CHIN)	QTY
						(H)	
41700	х						50
41710	х			x		х	
41712	х			х	х		
41720	×	x	x	x			1

ISO-NEB® PENTAMIDINE NEBULISATION SET WITH FILTER

The ISO-NEB filtered nebuliser system was designed to reduce environmental contamination during aerosol therapy. Inspiratory and expiratory flow are isolated by one-way valves with exhalation directed through an efficient filter system. The electrostatically charged pathogen filter, with a 99.999%/99.99% bacterial/viral filtration rating, protects staff and environment from spray residue. The system incorporates the UP-DRAFT II, which is a high-output, 8 ml, small-volume nebuliser that operates vertically or at an angle up to 45°. Individually packed.

• latex-free

recommended flow rate: 5-9 LPM MMAD: 2-3 microns nebulisation rate: 0.2-0.3 ml/min. volume: 8 ml



	PENTAMIDINE SATION SET	HUDSON RCI
REF.	DESCRIPTION	QTY
41755	with filter	20

SIDE DRAFT NEB-U-MIST NEBULISER

- "Side-Draft" style small volume nebuliser
- · nebuliser with tee and mouthpiece
- latex-free



41897	with tee and mouthniece		50
REF.	DESCRIPTION		QTY
NEBULIS	ER		
SIDE DRA	AFT NEB-U-MIST	HUDSON	RCI

AQUAPAK®

PREFILLED NEBULISERS

AQUAPAK prefilled nebulisers offer versatile, sterile systems to provide cold or heated nebulisation. Choose from a wide variety of reservoirs, adaptors and solutions to meet specific patient requirements efficiently and economically.

- · latex-free
- · gamma sterile

NEBULISER ADAPTOR 028 HUDSON I		
REF.	DESCRIPTION	QTY
403128	Venturi-style entrainment ring allows the selection of oxygen concentrations from 28% to 98% adaptor: polycarbonate individually packed sterile	50

NEBULISER ADAPTOR 033 HUDSON			RCI
REF.	DESCRIPTION		QTY
403133	 quiet adaptor allows the s oxygen concentrations fro 98% to meet the needs of patient adaptor: polycarbonate individually packed sterile 	om 33% to	50



- select between two AQUAPAK precision nebuliser adaptors for delivery of a consistent aerosol over a wide range of oxygen concentrations
- AQUATHERM III heater provides heated aerosol treatment
- prefilled AQUAPAK sterile reservoirs are available in four convenient sizes: 440 ml, 760 ml, 1070 ml, and 2200 ml
- · available with both reservoir and sterile adaptor conveniently packed together
- AQUAPAK reservoir may be used with other HUDSON humidification and nebulisation products, making the system truly versatile

REF.	440 ML	760 ML	1070 ML	2200 ML	STERILE WATER	0.45% SALINE	0.9% SALINE	ADAPTOR 028	ADAPTOR 033	QTY
400400	х				x					20
403128								x		50
403133									х	50
403700		х			x					10
403705		х				x				10
403709		х					х			10
403728		х			x			x		10
404000			х		х					10
404128			х		x			x		10
404200				х	x					4
404290				х			х			4
404428	х				х			x		20
404739				х			х	х		4

DISPOSABLE LARGE VOLUME NEBULISER FOR MECHANICAL VENTILATION

- 500 ml
- · defined maximum and minimum water level lines
- concentration: 28%-98%
- · latex-free
- single use
- · individually packed

MATERIALS

- housing: polyethylene
- adaptor: polycarbonate

HUDSON RCI



DISPOSABLE LARGE VOLUME NEBULISER FOR MECHANICAL VENTILATION

REF.	QTY
41770	50

AQUATHERM® III EXTERNAL ADJUSTABLE ELECTRONIC HEATER

- · attaches onto the nebuliser system to provide heated aerosol
- adjustable aerosol temperature to meet patient needs with a sensitive temperature controller
- · robust, durable heater

050-12 D 050-12 E

220 - 240 V, 50 Hz

United Kingdom style power plug

HUDSON RCI AQUATHERM III EXTERNAL ADJUSTABLE ELECTRONIC HEATER DESCRIPTION



TRACHEOSTOMY MASK

- for tracheostomy and laryngectomy aerosol therapy
- tubing connector swivels 360° and accepts 22 mm I.D. corrugated tubing
- clean
- single use
- · individually packed

TRACH	EOSTOMY MASK	HUDSON RCI
REF.	DESCRIPTION	QTY
1075	with adult size mask	50
41076	with paediatric size mask	



MATERIALS

- mask: PV with metal bracket
- · adaptor: polyethylene
- neck band: polycloroprene

AEROSOL MASK

- · clear, soft vinyl
- specifically designed for aerosol therapy
- connector accepts 22 mm aerosol tubing
- clean
- single use
- individually packed

ELONG	ATED AEROSOL MASK	HUDSON RCI
REF.	DESCRIPTION	QTY
1083	with adult size mask	50
41085	with paediatric size mask	



FACE TENT

- · clear, soft vinyl
- for high-humidity aerosol therapy
- · connector accepts 22 mm aerosol tubing
- clean
- single use
- · individually packed

FACE TENT	HUDSON RCI
REF.	QTY
41095	50



CORR-A-FLEX® II ROLL TUBING

- 30.4 m roll of CORR-A-FLEX II tubing, PVC
- extremely lightweight and flexible
- with cuttable sections every 15 cm
- · for heated and nonheated therapy applications
- tubing ends have a collar which slips on and locks securely to 22 mm adaptors
- · latex-free



CORR-A-FLEX II ROLL TUBING	HUDSON RCI
REF.	QTY
1680	1 roll

AEROSOL DRAINAGE SYSTEM

- disposable drainage bag with a tee adaptor which accepts standard 22 mm I.D. corrugated tubing
- self-locking plastic chain secures bag to a stable object
- convenient drainage port
- material: tee polyethylene, bag PVC
- clean
- single use



AEROSO	L DRAINAGE SYSTEM	HUDSON RCI
REF.	BAG CAPACITY	QTY
41740	750 ml	50

CORR-A-FLEX® TUBE

- exceptionally flexible, lightweight tubing, PVC
- · length 180 cm
- with cuttable sections every 15 cm
- collared tubing end slips on and locks to 22 mm adaptors for secure fit
- latex-free
- · individually packed



CORR-A-FLEX TUBE	HUDSON RCI
REF.	QTY
41518	50

ADDIPAK® UNIT DOSE

- 3 ml and 5 ml vials of sterile 0.9% saline solution for inhalation therapy
- · inverted millilitre graduations for accurate dispensing



ADDIPA	K UNIT DOSE	HUDSON RCI
REF.	DESCRIPTION	QTY
200-39	0.9% - full normal saline, 3 ml (pin	k vial) 100
200-59	0.9% - full normal saline, 5 ml (pin	k vial)

ACCESSORIES

AEROSOL TEE CO	ONNECTOR /	HUDSON RCI
REF.	DESCRIPTION	QTY
41077	anti-spill design minimises aspiration of liquids horizontal axis: 22 mm 0.E vertical axis: 15/22 mm 0.E polycarbonate latex-free clean single use).

ONE-WAY VALVE	HUDSO	ON RC
REF.	DESCRIPTION	QTY
41664	 valve offers low-flow resistance in one direction 22 mm O.D./22 mm I.D. connection polycarbonate/silicone latex-free clean single use 	50

MOUTHPIECE	HUDSO	DN RC
REF.	DESCRIPTION	QTY
41565	standard mouthpiece with 15 mm and 22 mm 0.D. connections polyethylene latex-free clean single use	50

REF.	DESCRIPTION	QTY
41665	valve offers low-flow resistance in one direction 22 mm O.D./22 mm I.D. connection polycarbonate/silicone latex-free clean single use	50

NEBULISER TEE C	ONNECTOR	HUDSC	DN RCI
REF.	DESCRIPTION		QTY
41639	standard 22 mm I.D./O.L nebuliser port is 18 mm connection, fits most sm volume nebulisers polyethylene latex-free clean single use	I.D.	50

UNIDIRECTIONAL	. VALVED TEE HI	HUDSON RC	
REF.	DESCRIPTION	QTY	
41666	assembled tee and two one-w valves, gas flow in one directionly 22 mm O.D./22 mm I.D. conn polycarbonate/silicone latex-free clean single use	on	

• 22M/15F - 22M/22F • with Anti-Spill design • polycarbonate • latex-free • clean	NEBULISER TEE C	ONNECTOR	HUDSO	ON RC
 with Anti-Spill design polycarbonate latex-free clean 	REF.	DESCRIPTION		QTY
• single use		with Anti-Spill designpolycarbonatelatex-free		50

MDI ADAPTOR HUDSO		
REF.	DESCRIPTION	QTY
41659	with integrated aerosol port standard 22 mm I.D./O.D. connections for placement in-line tee adaptor with arrow allows clinician to direct aerosolised medication toward patient or away for "reservoir" effect for all standard sprays fits most standard MDI canisters polyethylene latex-free clean single use	50

INCENTIVE SPIROMETERS

THE EFFECTIVE BREATHING THERAPY WITH SUSTAINED MAXIMAL INSPIRATION

The incentive spirometers from HUDSON visualise patients' breathing performance (ball, markings) and thus induce them to take deeper and longer breaths. Since they do not need to be reprocessed, these single-patient products are also very economical.

TRIFLO® II

- flow-oriented, 3-ball incentive spirometer with mouthpiece and tubing
- three colour-coded balls/three chambers
- · minimum flow imprinted on each chamber
- compact design and break-resistant plastic
- latex-free

TRIFLO II	IFLO II HUDSON RC				
REF.	FLOW RATE	SIZE	QTY		
8884717395	600-1200 ml/sec.	housing (length/width/height) 13.5/7/14 cm tubing 28 cm long mouthpiece 6.5 cm long	12		



VOLDYNE®

- volume-oriented incentive spirometer with mouthpiece and tubing
- two sizes to cater for small as well as large inspired volumes
- · compact, economical design with built-in handle
- · markings on both sides
- latex-free

VOLDYNE 2500/VOLDYNE 5000 HUDSON RO				
REF.	DESCRIPTION	VOLUME MEASUREMENT	SIZE	QTY
8884719041	Voldyne 2500 for adult and paediatric use	250 ml to 2500 ml	housing (length/width/height) 13.5/7/14 cm tubing 28 cm long mouthpiece 6.5 cm long	12
8884719033	Voldyne 5000 for adult use	250 ml to 5000 ml	housing (length/width/height) 13.5/7/14 cm tubing 28 cm long mouthpiece 6.5 cm long	



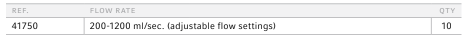
Ref. 8884719041

LUNG VOLUME EXERCISER

- flow-oriented incentive spirometer with mouthpiece and tubing
- dual-chamber design creates a constant resistance for deep and prolonged $\,$ inspiration
- break-resistant material
- latex-free

LUNG	VOLUME	EXERCIS	ER
FOR A	DULT AN	D PAEDIA	TRIC USE

HUDSON RCI





Teleflex is a leading global provider of specialty medical devices used for diagnostic and therapeutic procedures in critical care, urology and surgery. Our mission is to provide solutions that enable healthcare providers to improve outcomes and enhance patient and provider safety. We specialise in devices for general and regional anaesthesia, cardiac care, respiratory care, urology, vascular access and surgery and we serve healthcare providers in more than 130 countries. Teleflex also provides specialty products for medical device manufacturers.

Our well known brands include ARROW®, BEERE MEDICAL®, DEKNATEL®, GIBECK®, HUDSON RCI®, KMEDIC®, PILLING®, PLEUR-EVAC®, RÜSCH®, SHERIDAN®, SMD®, TAUT®, TFX OEM®, VASONOVATM and WECK®, all of which are trademarks or registered trademarks of Teleflex Incorporated.

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