## COMPLETE RESPIRATORY SYSTEMS

## PRODUCT DATASHEET

roduct Type   Nebuliser Kit     Ianufacturer   Intersurgical     Iaterials   Image: Comparison of the state o	Product Name	Cirrus™2 nebuliser universal mouthpiece T-kit with tube, 1.8m			
lanufacturer   Intersurgical     laterials   Image: Construction of the structure of the	Reference numbers	1464000			
laterials   ABS   PP   PVC     ackaging   Individually packaged   40     Box quantity   40   1280     Pallet quantity   1280   1280     Instructions for Use   Instructions for use with product   Yes     Instructions for Use   Instructions for use with each box   No     E Class   Ila   No     pplicable Standards   BS EN ISO 13485: Medical devices — Quality management systems — Requirements for regulatory purposes   ISO 9001: Quality Management Systems - Requirements     ISO 9001: Quality Management Systems - Requirements   ISO 15223-1: Medical Devices - Symbols to be Used with Medical Device Labels, Labelling, & Information to be Supplied     BS EN ISO 27427: Anaesthetic and respiratory equipment - Nebulizing systems and components   BS EN ISO 5367: Anaesthetic and respiratory equipment - Breathing sets and connectors     BS EN ISO 5367: Anaesthetic and respiratory equipment - Breathing sets and connectors   BS ISO 18190: Anaesthetic and respiratory equipment - General requirements for airways and related equipment     terile   No   No     helf life   3 Years   S Years     isposal Methods   Following use, the product must be disposed of in line with local	Product Type	Nebuliser Kit			
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isposal Methods Following use, the product must be disposed of in line with local					
e-use (2) Single use only	Re-use 🕱				

Product characteristics					
Technical inform	nation - Oxygen tu	ubing			
Weight (g)			25.4		
Length (m)			1.8		
Technical inform	nation - Mouthpied	ce			
Weight (g)	· · · · · · · · · · · · · · · · · · ·		6.1		
Technical inform	nation - T-Piece				
Weight (g)			10.5		
Technical inform	nation - Nebuliser	(at 8 L/min)			
Aerosol output (g			0.3		
Residual volume	(ml)		0.9		
% oppment of the second	- 80 - 70 % - 60 - 60 - 50 - 50 - 40 - 40 - 20 - 10 - 20 - 10 - 10 - 0	22M 22F	22M/15F		
Particle Diameter (r	iicrons)				

## PRODUCT DATASHEET

## Material

INTERSURGICAL<sup>\*</sup>

Abbreviations

ABS	Acrylonitrile Butadiene Styrene		
AL	Aluminium		
CR	Polychloroprene Rubber		
EDPM	Ethylene Propylene Terpolymer Rubber		
HDPE	High Density Polyethylene		
HIPS	High Impact Polystyrene		
LDPE	Low Density Polyethylene		
LSR	Liquid Silicone Rubber		
MBS	Methacrylate Butadiene Styrene		
NRL	Natural Rubber Latex		
PA	Polyamide (Nylon)		
PC	Polycarbonate		
PE	Polyethylene		
POM	Polyoxymethylene		
PP	Polypropylene		
PS	Polystyrene		
PSU	Polysulfone		
PU	Polyurethene		
PVC	Poly Vinyl Chloride		
SB	Styrene Butadiene		
Si	Silicone		
SS	Stainless Steel		
TPE	Thermoplastic Elastomer		
SBC	Styrene Butadiene Copolymer		
SEBS	Styrene-Ethylene-Butadiene-Styrene		

