


Náustek s filtrem výměnný k plynu SERYNOX"
interní evidenční číslo VZ-2021-001155, ID PROebiz 778


Požadavky FNOL

Cenová nabídka firmy Intersurgical s.r.o. (Ing. ZDENĚK ŠIMON,
E-mail: zs@intersurgical.cz)

název	předpokládaný počet kusů za 3 roky	obchodní název	katalogové číslo	výrobce	kód VZP	úhrada VZP	kód UDI	třída ZP	sazba DPH%	cena za kus bez DPH	cena za kus s DPH	cena celkem bez DPH	vyčíslení DPH	cena celkem s DPH
Náustek s filtrem výměnný (jednorázový) k plynu SERYNOX	4 950	Náustek k plynu SERYNOX s antibakteriálním filtrem Clear-Guard II, jednorázový	1644137	Intersurgical Ltd.	není	není	Jednotlivý kus: 5030267111299 50 kusů = 1 balení: 05030267111305	II a	21	45,00 Kč	54,45 Kč	222 750,00 Kč	46 777,50 Kč	269 527,50 Kč
CELKEM	4 950											222 750,00 Kč	46 777,50 Kč	269 527,50 Kč



PRODUCT DATASHEET

<p>Product Name Clear-guard mdi breathing filters</p> <p>Reference numbers 1644137</p> <p>Product Type Breathing filters</p> <p>Manufacturer Intersurgical</p> <p>Materials PP based filter media PP</p> <p>Packaging Unit Packaging Individually packaged Box quantity 50 Pallet quantity 1600</p> <p>Instructions for Use Instructions for use with product YES Instructions for use with each box YES</p> <p>Certification CE0120 Class 2A</p> <p>Applicable Standards BS EN ISO 13485:2012 Medical devices — Quality management systems — Requirements for regulatory purposes ISO 9001:2008 Quality Management Systems - Requirements ISO 15223-1:2012 Medical Devices - Symbols to be Used with Medical Device Labels, Labelling, & Information to be Supplied BS EN ISO 5356-1:2004 Conical connectors ISO 594 Conical Filings with a 6° (two) Taper for Syringes, Needles and Certain other Medical Equipment. ISO 23328 Breathing System Filters for Anaesthetic & Respiratory Use</p> <p>Sterile Yes</p> <p>Shelf life 5 years</p> <p>Disposal Methods As hospital guidelines</p> <p>Re-use Single use only</p>	<p>Technical Information - 1644137</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Type of filter</td><td>Electrostatic</td></tr> <tr><td>Bacterial efficiency (%)</td><td>>99.9</td></tr> <tr><td>Viral efficiency (%)</td><td>>99.9</td></tr> <tr><td>Resistance at 60L/min (cmH₂O)</td><td>2.9</td></tr> <tr><td>Compressible volume (ml)</td><td>38</td></tr> <tr><td>Weight (g)</td><td>25</td></tr> <tr><td>Patient connection</td><td>Mouthpiece</td></tr> <tr><td>Machine connection</td><td>23F</td></tr> <tr><td>Minimum tidal volume (ml)</td><td>100</td></tr> </table> <p style="text-align: center;">Product characteristics</p> <div style="text-align: center;">  </div> <p style="text-align: right;">PDS/1644137/issue1</p>	Type of filter	Electrostatic	Bacterial efficiency (%)	>99.9	Viral efficiency (%)	>99.9	Resistance at 60L/min (cmH ₂ O)	2.9	Compressible volume (ml)	38	Weight (g)	25	Patient connection	Mouthpiece	Machine connection	23F	Minimum tidal volume (ml)	100
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