

INSTRUMENT CLEANING



INSTRUMENT CLEANING

PRODUCT CODE	DESCRIPTION	CASE QUANTITY	
ENZ75	<p>Neozyme</p> <p>A ready to use blend of high foaming surfactants, an enzymatic agent and a preservative. To keep soiling on used surgical instruments moist prior to the start of the decontamination process.</p>	12 X 750ml Spray	

ESS1	<p>Ultra SSC</p> <p>To remove any oxide layers and re-form the protective film of stainless steel. A blend of metal cleaners and scale removers.</p> <p>Prolongs the investment in expensive surgical instruments.</p> <p>Removes stains and rust marks.</p> <p>Removes other oxide films that cause dulling, turning instruments into 'as new'.</p>	4 x 100g tub	
------	---	--------------	---

INSTRUMENT CLEANING

<p>EUP6</p>	<p>Ultra P</p> <p>To have a high cleaning activity and remove bio-burden from instruments. A blend of soil removing agents, a polymer for soil suspension and a high pH generating agent. Lifts bio-burden from instrument surface and holds it in suspension. Safe to use on delicate devices, ophthalmic instruments and sensitive tubing. Ideal for cold cleaning of endoscopes and heat sensitive instruments. Particularly effective on hard to clean instruments</p> <p>Product available as a powder.</p>	<p>2 x 600g tub</p>	
<p>EUL5</p>	<p>Ultra L</p> <p>A concentrated liquid detergent to enhance the mechanical soil-removing efficacy of the washer/disinfector. A blend of high cleansing, wetting and clarifying agents. Assists the mechanical effect of the washer/disinfector to remove soiling from surgical instruments. Cleans instruments to the molecular level reducing the re-wash rate. Particularly effective on difficult to clean instruments penetrating crevices and burrs. Safe to use on stainless steel, aluminium and plastics. Suitable for hard and soft water conditions.</p>	<p>2 x 5ltr container</p>	