

by Amcor

#### In-hospital Medical device packaging

A new and effective packaging concept for reusable medical devices, replacing traditional wrap systems and paper pouches used in hospital sterilisation centres.

Ultra-pouches provide increased confidence in sterility due to the tough and puncture resistant porous web; a faster packaging procedure that is simpler and quicker than traditional wrap systems; and an increase in sterilisation efficiency. A clear film creates device visibility.

Ultra pouches are suitable for sterilisation by steam, vaporized hydrogen peroxide and ethylene oxide.





# Sterilisation process efficiency

The higher seal strength of Ultra pouches significantly reduces the number of burst pouches during sterilisation. This can eliminate reprocessing and improves process efficiency.



# Clear presentation of the device set

The clear film of the **Ultra** pouch enables users to **visually confirm** the contents of the device set without opening it and compromising sterility.



# Increased confidence in sterility

The **tough and puncture resistant** pouch retains its integrity through transport and storage.



### Simple aseptic access

A peel open system that eliminates the risk of tearing and does not generate fibres that could contaminate the device set. As the top film of the pouch is peeled back the device set can be easily lifted off the sterile base web of the pouch without the risk of contamination.



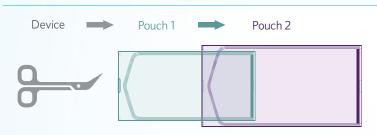
## Reduction in packaging waste

Compared to a standard nonwoven wrap system, the use of **Ultra** pouches significantly reduces the volume of packaging materials.

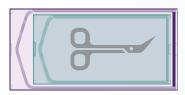


### **Product Applications**

Can be used for surgical procedure trays and implant baskets; reusable dental instruments; and devices sterilised by steam and vaporized hydrogen peroxide within hospital units.











Optimised packaging for In-hospital, reusable devices



Porous Web

In-hospital Medcial device packaging



#### Pouch on a reel

Indicator for steam sterilisation printed within the film structure.

<b>New Range Ultra SI</b>	
99ULT0507O	50mmx70m
99ULT08070	80mmx70m
99ULT1207O	120mmx70m
99ULT1607O	160mmx70m
99ULT22070	220mmx70m
99ULT2507O	250mmx70m
99ULT2857O	285mmx70m
99ULT32070	320mmx70m
99ULT38070	380mmx70m
99ULT42070	420mmx70m
99ULT47070	470mmx70m
99ULT52070	520mmx70m
99ULT58070	580mmx70m

#### **Pouches**

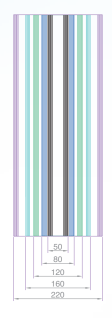
Indicator for steam sterilisation printed within the film structure.

#### **New Range Ultra**

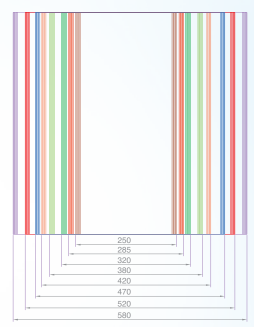
98ULT00830	80x300mm
98ULT01220	120x200mm
98ULT01240	120x400mm
98ULT01630	160x300mm
98ULT01650	160x500mm
98ULT02240	220x400mm
98ULT02260	220x600mm
98ULT02550	250x500mm
98ULT02845	285x450mm
98ULT02860	285x600mm
98ULT03255	320x550mm
98ULT03845	380x450mm
98ULT03865	380x650mm
98ULT03869	380x690mm

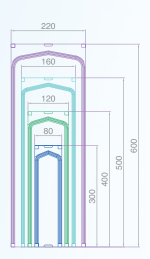


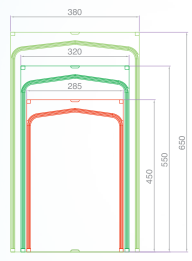
Seal security

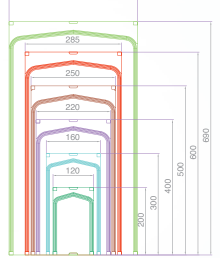


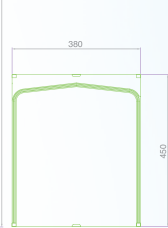
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For more information, please contact: medical.europe@amcor.com

Our expertise and product line breadth will provide you with packaging solutions for all clinical applications, protecting and maintaining the sterility and security of your device until the moment the package is opened.

