



INTRODUCING THE NEW ILT ULTRA WELD CAP CLOSURE SYSTEM FOR CLINICAL ANALYSIS.

The ultrasonically welded 3-layer liner closure system process from ILT provides a bond to the cap surface without the use of adhesives. Manufactured on automated production lines the new closure system can meet demands of high volumes required.

FEATURES:

Ultrasonically welded liner.	Autoclavable.
Available with Polypropylene or PTFE layer facing sample.	Available in 15mm closed top caps.
	Ideal for COVID-19 sample collection test tubes.

The PTFE surface face on this cap design can be used with volatile solvents. The Polypropylene surface face on this cap design can be used for biological media, serum, blood products and other clinical applications. This cap system is compatible when used in an ETO sterilization.

ILT IS CERTIFIED ISO 15378 PROVIDING THE HIGH STANDARD MANUFACTURING REQUIREMENT FOR THIS CAP CLOSURE SYSTEM.

Part #	Description
015-15-6192	15-415 Black closed top screw cap with welded Polypropylene/White Silicone/ Polypropylene Liner
015-15-6796	15-415 Black closed top screw cap with welded Polypropylene/Natural Silicone/PTFE Liner