

INJECTION AND LUER CAPS



THE POLYCARBONATE HOUSING USED IN OUR CAPS RESISTS THE DAMAGE TYPICALLY CAUSED BY NEEDLING, PREVENTING SMALL PARTICULATES FROM BEING CREATED BY THE NEEDLE SHEARING THE INTERNAL STRUCTURE OF THE CAP. THE NEEDLE ENTRY AREA BELOW THE LATEX FREE SEPTUM IS FUNNEL-SHAPED IN ORDER TO GUIDE THE NEEDLE TO THE INJECTION SITE. SOME MODELS FEATURE A RECESSED SEPTUM, PREVENTING NEEDLESTICKS FROM INCOMPLETE PUNCTURES OR ACCIDENTAL SKIPS OF THE NEEDLE POINT.



CARDIOMED LUER CAPS FEATURE A RADIAL KNURLING ALONG THEIR HOUSING, GIVING YOU A MORE TACTILE FEEL AND SECURE GRIP WHEN PLACING OR REMOVING THE CAP.

INJECTION AND LUER CAPS

Product Code	Description
CM-5020N	Polycarbonate Injection Cap
CM-5020NL	Split-Septum Polycarbonate Injection Cap
CM-5020NLL	Long Polycarbonate Injection Cap
CM-5021	Male Luer Cap
CM-5021-2	Male Luer Cap 2-Pack
CM-5017	Universal Luer Cap
CM-5017-2	Universal Luer Cap 2-Pack

All Caps are EO Sterilized, Latex-Free and packaged 100 per box.



CardioMed Supplies Inc. 199 Saint David Street Lindsay, Ontario, Canada K9V 5K7

1-800-387-9757 www.CardioMed.com

Quality Management System

Registered to ISO 13485:2003 under CMDCAS Annex V of MDD 93/42/EEC, FDA