## Critical Care Guidelines FOR CRITICAL CARE USE ONLY

PRODUCT	CLEANING	INSERTION	REMOVAL
TRODUCT	PRODCEDURE	PRODCEDURE	PROCEDURE
Clinell® wipes  2% chlorhexidine/  70% alcohol	SmartSite® disinfection  Urinary catheter port to obtain a CSU  Blood culture bottle top disinfection  Arterial line port disinfection  Port disinfection prior to intrathecal drug administration  Sampling from established EVD		
Clinell® wipes  2% chlorhexidine/  70% alcohol	Skin disinfection for dressing changes. PVC, Arterial line Central line  Central line = CVC, Quinton, AVA, PICC, Swan introducers, Mahurkar, PA Cath, ECMO	Skin disinfection before PVC insertion Skin disinfection before taking blood cultures	Skin disinfection before central line removal, and before epidural catheter removal
3 ml applicator ChloraPrep® with tint 2% chlorhexidine/ 70% alcohol		Inserting a butterfly into an established VAD  Skin disinfection before perc trache insertion, arterial line insertion, central line insertion ie CVC, Quinton, AVA, PICC, Swan introducers, Mahurkar, PA Cath	
10.5 ml applicator ChloraPrep® with tint 2% chlorhexidine/ 70% alcohol	Skin disinifection before lumbar puncture	Skin disinifection before chest drain insertion  Skin disinfection before intra Cranial Pressure bolt insertion	
26 ml applicator ChloraPrep® with tint 2% chlorhexidine/ 70% alcohol		Skin disinfection for ECMO line insertion	
Sterile saline 0.9%  NaCI + sterile  dressing pack	Chest drains dressing change		Chest drain removal  Lumbar drain removal post TAAA

## It is important to clean the area and allow drying time

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