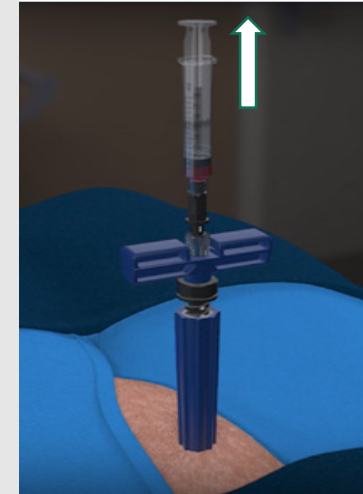
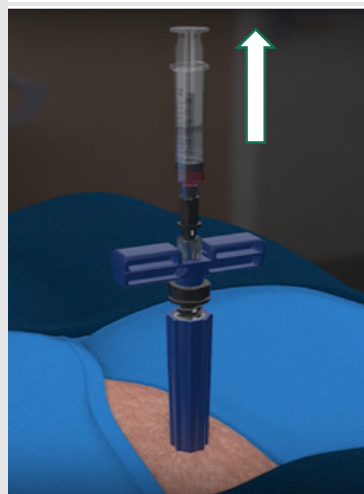
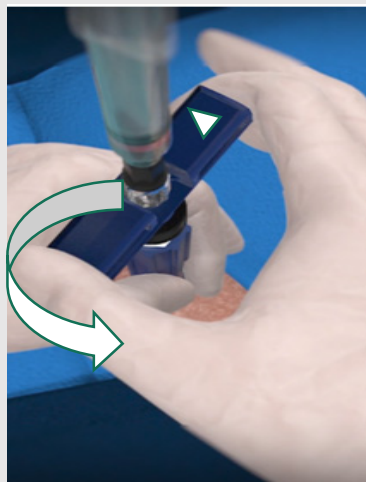
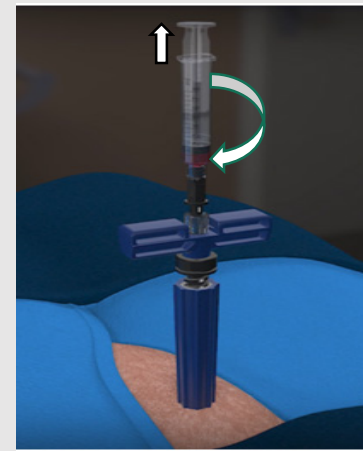
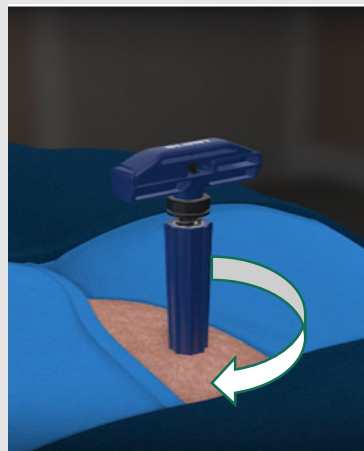
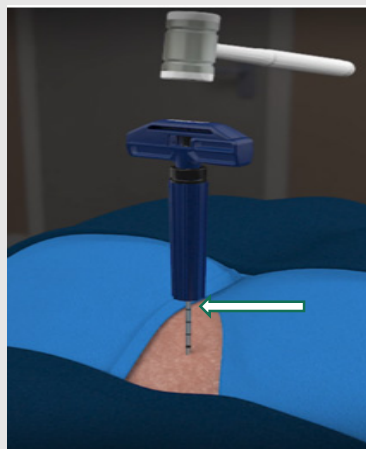


# Aspirating Marrow – MC-RAN-13FA



# MC-RAN-13FA Step by Step Marrow Aspiration Process

Introduce	Rotate	Remove	Attach	Locate	Draw	Locate	Draw	Repeat
Introduce the device to target aspiration site and advance to desired depth (note black lines on the cannula, advancing until 1 black line is visible at skin surface will result in approx. a 8ml marrow draw)	Rotate the housing (Purple Barrel below handle) clockwise until it seats on skin surface	Remove the blunt stylet by rotating counter clockwise and then pulling upward	Attach 10ml syringe to device and aspirate 1ml of marrow	Locate white triangle on handle as a landmark and rotate the Blue handle counter clockwise 360 degrees while holding the housing in place	Draw 1ml of marrow	Again locate white triangle and rotate the handle counter clockwise 360 degrees	Draw 1ml of marrow	Repeat the rotation and aspiration steps until the device removes itself from the target aspiration site