



TRINITY
ORTHOPEDICS

COREX™

MINIMALLY INVASIVE BONE HARVESTER



- » Sterile packaged, percutaneous bone harvester intuitively designed for rapid procurement of cancellous bone graft
- » Patented capture mechanism provides contiguous bone dowels saturated in bone marrow.
- » Intuitive design allows for efficient, minimally invasive harvesting with reductions in operative time & blood loss.
- » Suitable for harvesting from the iliac crest, proximal tibia, distal tibia & calcaneus.
- » 7 mm & 9 mm sizes
- » Reimbursable CPT Codes:
CPT-20900 | CPT-20902 | CPT-20937



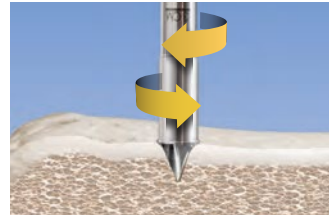
Removable Trocar

COREX™

MINIMALLY INVASIVE BONE HARVESTER



COREX™ features a non-aggressive distal tip for micro-fracturing cancellous bone and reducing the risk of cortical bone penetration



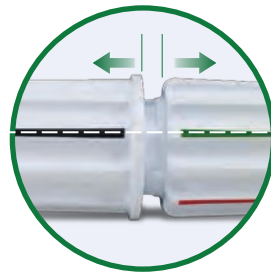
Removable Trocar
Creates small cortical access window



OPEN POSITION: HARVESTS + COLLECTS cancellous bone dowels within barrel of trephine



Rotate upper handle **counterclockwise** until **GREEN & BLACK** indicator lines are aligned

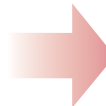
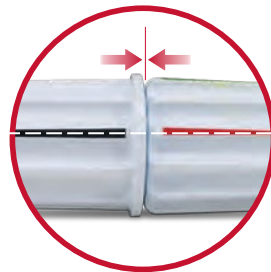


Exposes non-aggressive tip & **DEACTIVATES** bone graft capture mechanism

CLOSED POSITION: CAPTURES + RETAINS cancellous bone dowels during withdrawal from harvest site



Rotate upper handle **clockwise** until **RED & BLACK** indicator lines are aligned



Exposes inner retaining sleeve & **ACTIVATES** bone graft capture mechanism

