

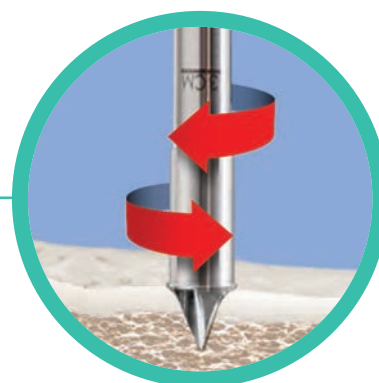
Corex[®]

MINIMALLY INVASIVE BONE HARVESTER

SYSTEM ADVANTAGES



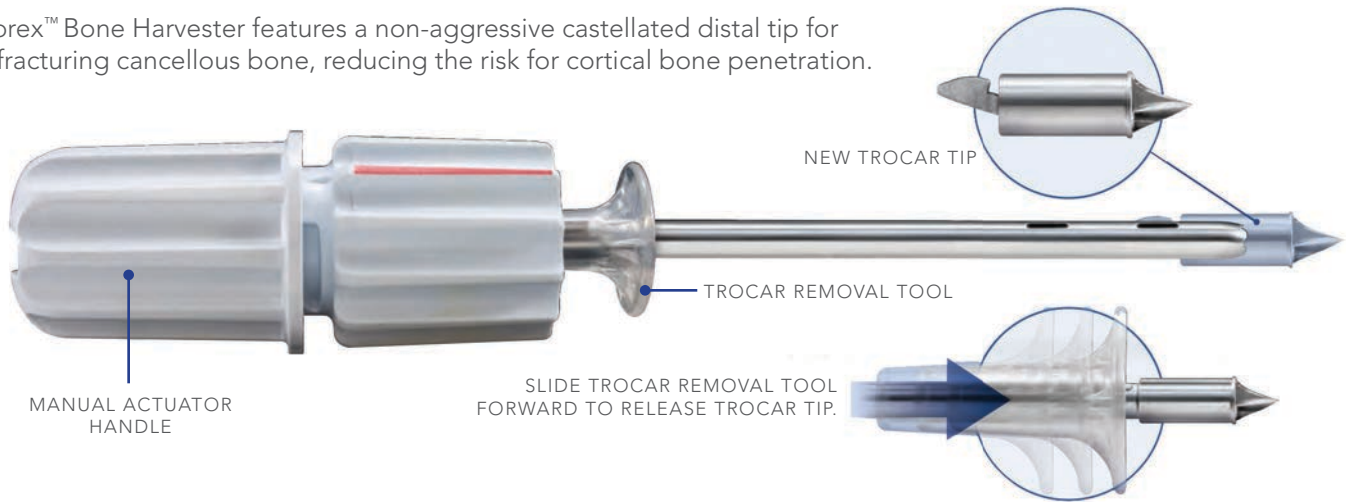
- A time-tested, financially responsible alternative utilizing the patient's natural bone tissue versus costly bone substitutes with relatively little clinical validation
- Provides autogenous bone with all growth factors required for bone regeneration
- Suitable for harvesting from the calcaneus, proximal tibia, distal femur, proximal femur and the iliac crest
- Designed to reduce operative time, blood loss and donor site morbidity
- Patented capture mechanism for bone harvesting via small cortical access "window" created by attached trocar.
- 7mm and 9mm disposable single patient use



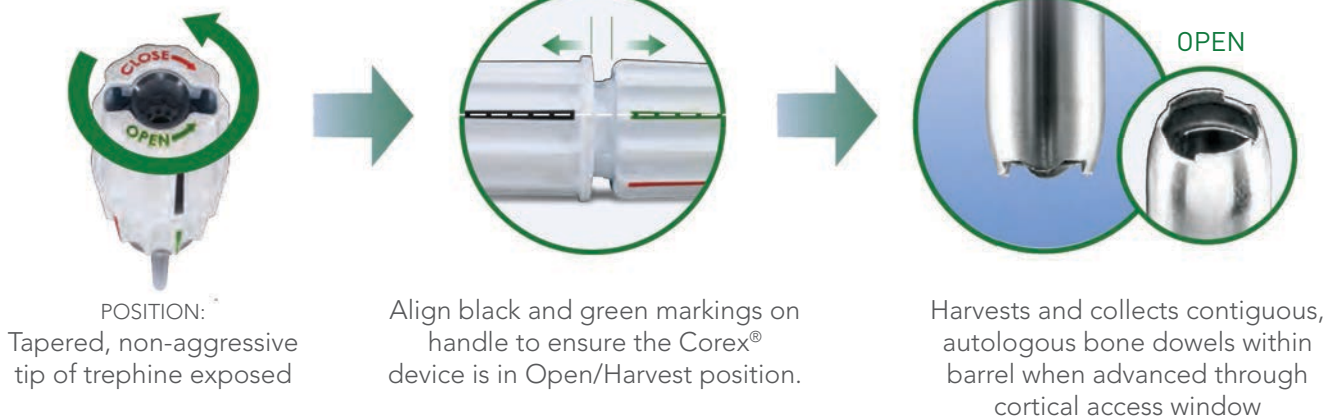
VILEX[®]

Corex[®] MINIMALLY INVASIVE BONE HARVESTER

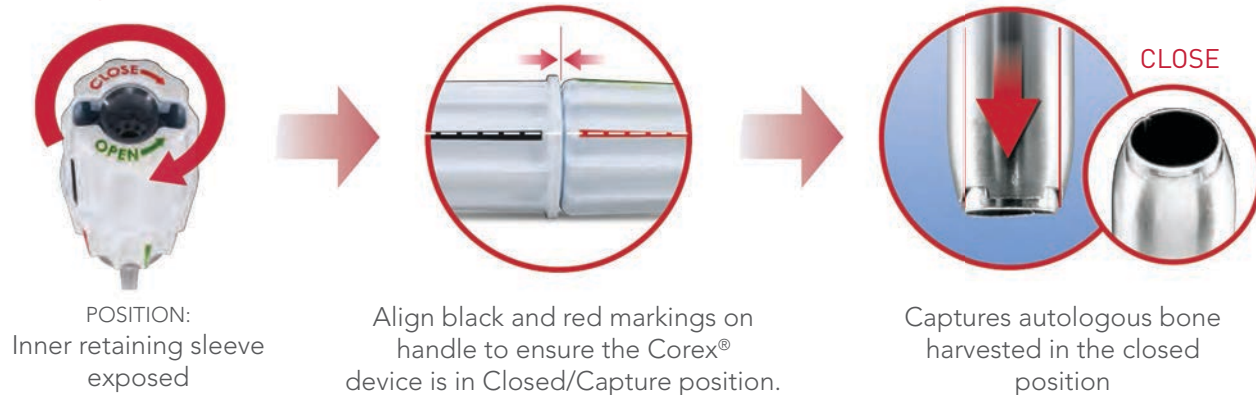
The Corex[™] Bone Harvester features a non-aggressive castellated distal tip for micro-fracturing cancellous bone, reducing the risk for cortical bone penetration.



TO OPEN (Harvest)



TO CLOSE (Capture)



DISTRUBUTED BY:



ADVANCE WITH US >>>

111 Moffitt Street
McMinnville, TN 37110

p: 800.521.5002
f: 866.606.4911

info@vilex.com
www.vilex.com

MANUFACTURED BY: Trinity Orthopedics
8817 Production Ave., San Diego, CA 92121