Corex™
MINIMALLY INVASIVE BONE HARVESTER

- A “time tested”, financially responsible alternative utilizing the patient’s natural bone tissue versus costly bone substitutes with relatively little clinical validation
- Provides autologous bone with osteoprogenitor cells, growth factors, and trabecular scaffold.
- Suitable for harvesting from the iliac crest, proximal tibia, proximal femur, and distal femur
- Designed to reduce operative time, blood loss & donor site morbidity
- Unique Capture Mechanism for bone harvesting via small cortical access “window” created by attached trocar
- 7mm & 9mm disposable single patient use
- CPT Code 20937. Autograft for spine surgery only (includes harvesting the graft).

New Trocar Tip
Corex™ features a non-aggressive castellated distal tip, for micro-fracturing cancellous bone, reducing the risk for cortical bone penetration.

**TO OPEN (Harvest)**
- Non-aggressive tip of trephine exposed.
- Align Green and Black markings on handle to ensure Corex™ is in Open/Harvest position.
- Harvests and collects contiguous, autologous bone dowels within barrel when advanced through cortical access window.

**TO CLOSE (Capture)**
- Position- inner retaining sleeve exposed.
- Align Red and Black markings on handle to ensure Corex™ is in Closed/Capture position.
- Captures autologous bone harvested in the closed position.