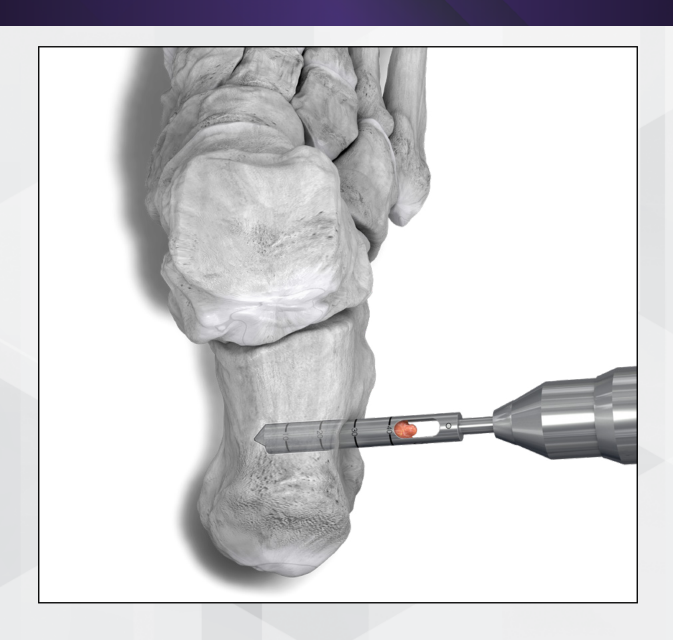
BONE GRAFT HARVEST SYSTEM

Bone Graft[™] Harvest System





INSTRUMENTATION HIGHLIGHTS:

Bone Graft Harvester

- ► Bone Graft Harvester available in two sizes developed for common foot and ankle surgical applications
- ▶ Depth markings present on trephine
- ► Retrieval window at the back of the trephine to facilitate efficient graft recovery
- ▶ Available in both sterile and non-sterile offerings



NOTE: 6 mm only available non-sterile as we will continue to provide the non-sterile offering moving forward.

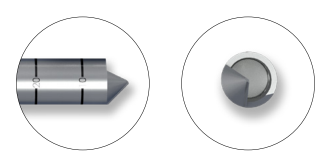






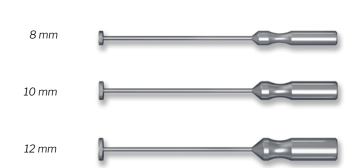
Trephine

➤ The single-use trephine provides a sharp cutting surface as well as an AO connection for attaching to power equipment



Plunger

► Used to push morselized bone captured in trephine to the back, then out through the retrieval window



OPTIONAL (NOT PROVIDED):

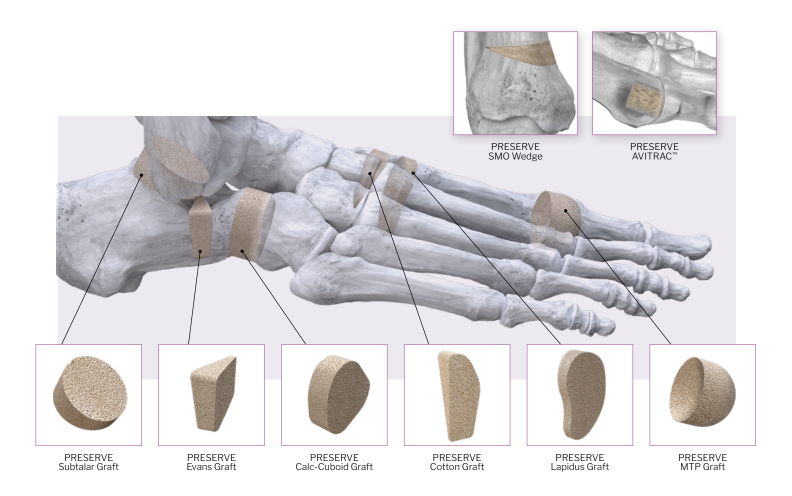
≥Ø0.9 mm K-wire

▶ Used to create an optional pilot hole for Bone Graft Harvester entry

PRESERVE™ BONE WEDGE SYSTEM

Allograft Features:

- ► Aseptically processed
 - No gamma irradiation or bleach used to preserve natural elements and structures for osseointegration and osteoconduction
- Density matched
- Available for Evans, Cotton, MTP, Lapidus, Subtalar, Calc-Cuboid, AVITRAC, and SMO Bone wedges procedures



V92 FC+™ VIABLE BONE MATRIX

Allogenic bone matrix containing osteoprogenitor cells which aid in bone remodeling

- ▶ Up to 92% Cell Viability Post Thaw
- ▶ 1.5M total cells/cc with primitive, osteogenic cells only
- Novel Non-DMSO Cryoprotectant
 - No decanting or rinsing required
- Optimized Bone Scaffold Component for cellular attachment and signaling
 - Mineralized scaffold is a combination of cancellous and demineralized cortical bone
- Packaged in an easy-to-use syringe
- Four-hour working window
- ► Safe Tissue Processing
 - All graft portions from a single donor
 - Aseptically processed



V92-FC+™ Cellular Bone Matrix



OTHER PARAGON 28° BIOLOGIC SOLUTIONS





1.0cc, 2.5cc, 5.0cc, 10.0cc

DBM derived from cortical bone





2.5cc, 5.0cc, 10.0cc

DBM derived from cortical bone and mixed with cortical chips





26mm x 19mm x 7mm

DBM Sponge derived from cancellous bone



HARV-01 Rev E 2025-10-01

Paragon 28, Inc. 4 14445 Grasslands Dr. Englewood, CO 80112 USA (855) 786-2828 Paragon 28 Medical Devices Trading Limited First Floor Block 7 Beckett Way Park West Business Park Dublin 12 D12 X884 Ireland +353 (0) 1588 0350



www.Paragon28.com

For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device, please refer to the device specific instructions for use at http://www.paragon28.com/ifus