X-REAM®
Percutaneous Expandable Reamer

Get More Out of Your Core Decompression

- Minimally-Invasive
- Optimal Debridement
- Simple Technique

Extreme Expansion
Debridge more through the same hole

“The X-REAM® Expandable Reamer allows me the opportunity to debride more dead, necrotic bone through a small incision.”

Mike Neel, MD
St. Jude Children’s Research Hospital
Memphis, TN

“The X-REAM® tool has been a simple but effective advancement to the standard core decompression. Using the same small incision, I can now debride more of the necrotic lesion with this in situ expandable device.”

Robert Heck, MD
Campbell Clinic
Memphis, TN
**For greater consistency and reliability, use**

**PRO-DENSE®**

Core Decompression Procedure Kit

**PRO-DENSE® Graft Pre-Clinical Findings:**

**Stronger, Faster, and More Dense Bone vs. Autograft.**

- **FASTER THAN AUTOGRAFT:** The accelerated rate of healing of the PRO-DENSE® treated defects compared to those treated with autograft is principally evident by the higher density bone (i.e., 170% average increase in area fraction of new bone compared to autograft at 13 weeks) and superior average mechanical properties at 13 weeks.

- **DENSER THAN AUTOGRAFT:** Histomorphometry reveals that the amount of newly regenerated bone of the PRO-DENSE® injectable treated defects at 13 weeks demonstrated a statistically significant 170% average increase in new bone formation versus defects treated with autograft. PRO-DENSE® injectable new bone area fraction is on average 170% denser than autograft at 13 weeks.

- **STRONGER THAN AUTOGRAFT:** The newly regenerated bone in the PRO-DENSE® injectable treated defects exhibited a 645% average increase in compressive strength at 13 weeks versus defects treated with autograft.

- **STRONGER THAN NORMAL BONE:** At 13 weeks; Urban, et al. CORR, June 2007.

All claims are based on a critically sized canine proximal humerus defect model. It is unknown how results from the canine model compare with clinical results in humans.

---

**ORDERING INFORMATION**

**X-REAM® Percutaneous Expandable Reamer**
- 1000-KIT1 WRIGHT EXPRESS® Kit (US only)
- 1000-KIT2 WRIGHT EXPRESS® Kit
- 1000-1200 X-REAM® Body
- 10BL-1200 X-REAM® Blade

**PRO-DENSE® Injectable Regenerative Graft**
- 87SR-CK15 PRO-DENSE® Core Decompression Procedure Kit – 15cc
- 87SR-0410 PRO-DENSE® Injectable Regenerative Graft – 10cc
- 87SR-0420 PRO-DENSE® Injectable Regenerative Graft – 20cc

---

All trademarks and ® Registered marks of Wright Medical Technology, Inc. ©2013 Wright Medical Technology, Inc. All Rights Reserved.