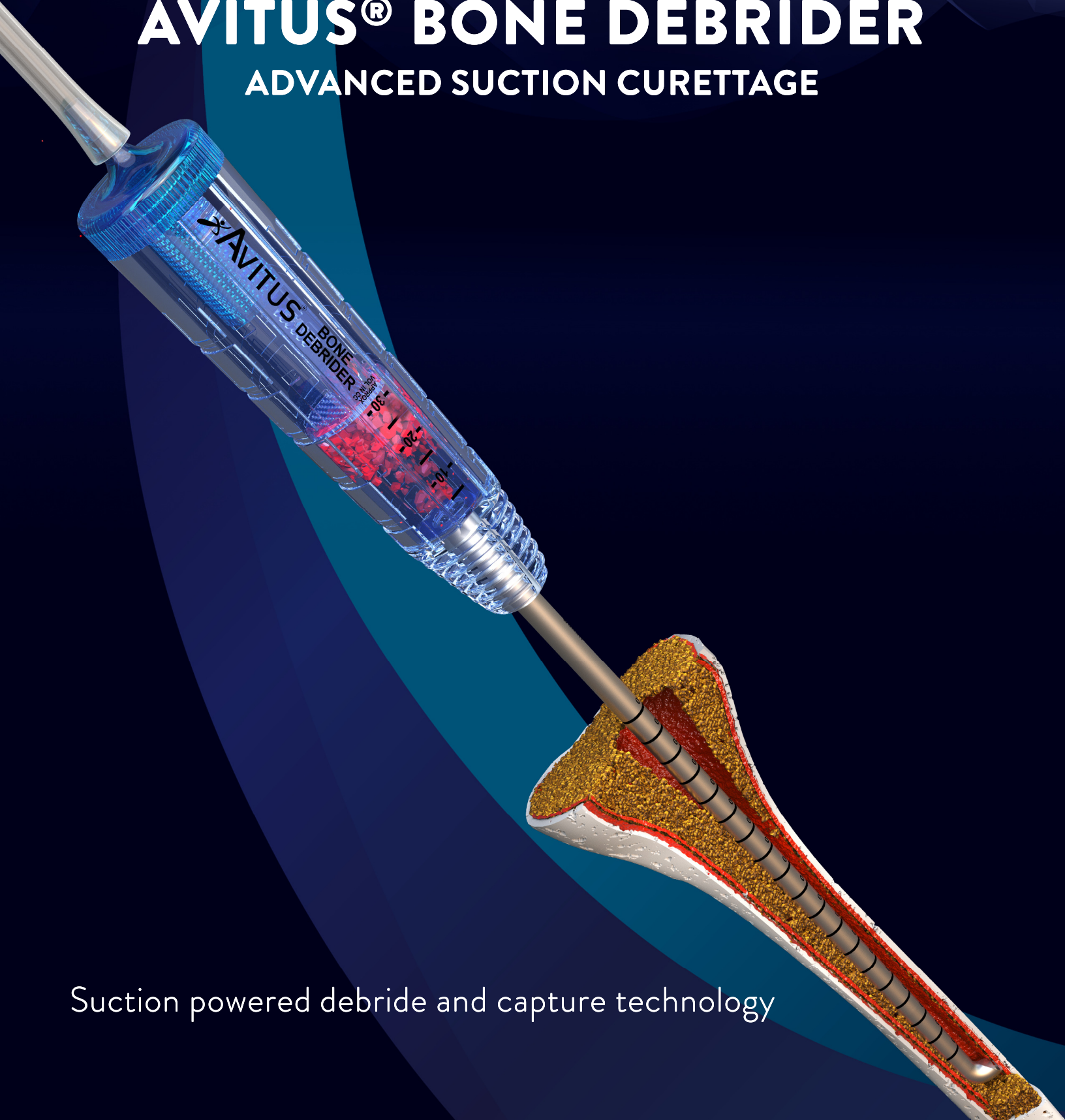


AVITUS® BONE DEBRIDER

ADVANCED SUCTION CURETTAGE



Suction powered debride and capture technology

EXPERIENCE AVITUS® DEBRIDEMENT

Sharp, hard-to-clog tip streamlines debris workflow with simultaneous cutting and aspiration of debris contents.

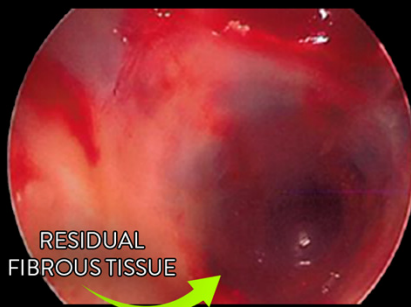


INTRAOPERATIVE AVITUS® VS. CONVENTIONAL DEBRIDEMENT ASSESSMENT*

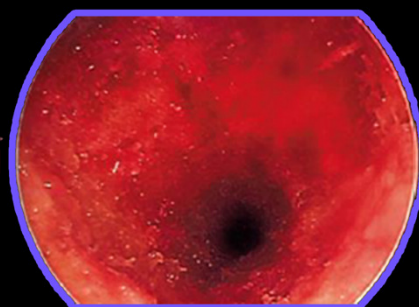
FEMUR CANAL
PRE-DEBRIDEMENT



FEMUR CANAL
POST CONVENTIONAL



FEMUR CANAL
POST AVITUS®



*Intraoperative assessment performed by Richard Purcell MD, Hip & Knee Reconstruction, El Paso, TX

EXAMPLE APPLICATIONS FOR DEBRIDEMENT:

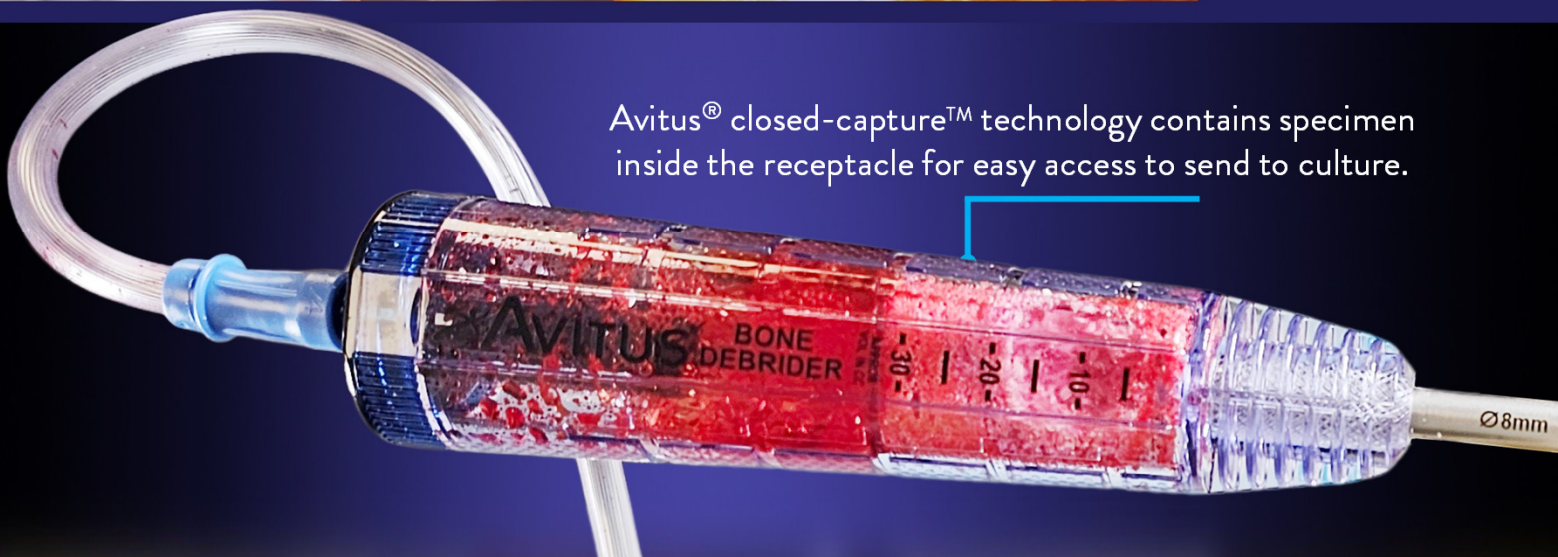
- ✓ Single or Double stage total joint revisions, Prosthetic Joint Infection
- ✓ Infection / explant / antibiotic spacer (static & articulating)
- ✓ Revision of intramedullary fixated prosthesis
- ✓ Any need to evacuate Femoral/Tibial/Humeral canals
- ✓ Need for deep endosteal and intramedullary specimen
- ✓ Curettage of large cystic defects

AVITUS® CLOSED-CAPTURE™ SPECIMEN COLLECTION



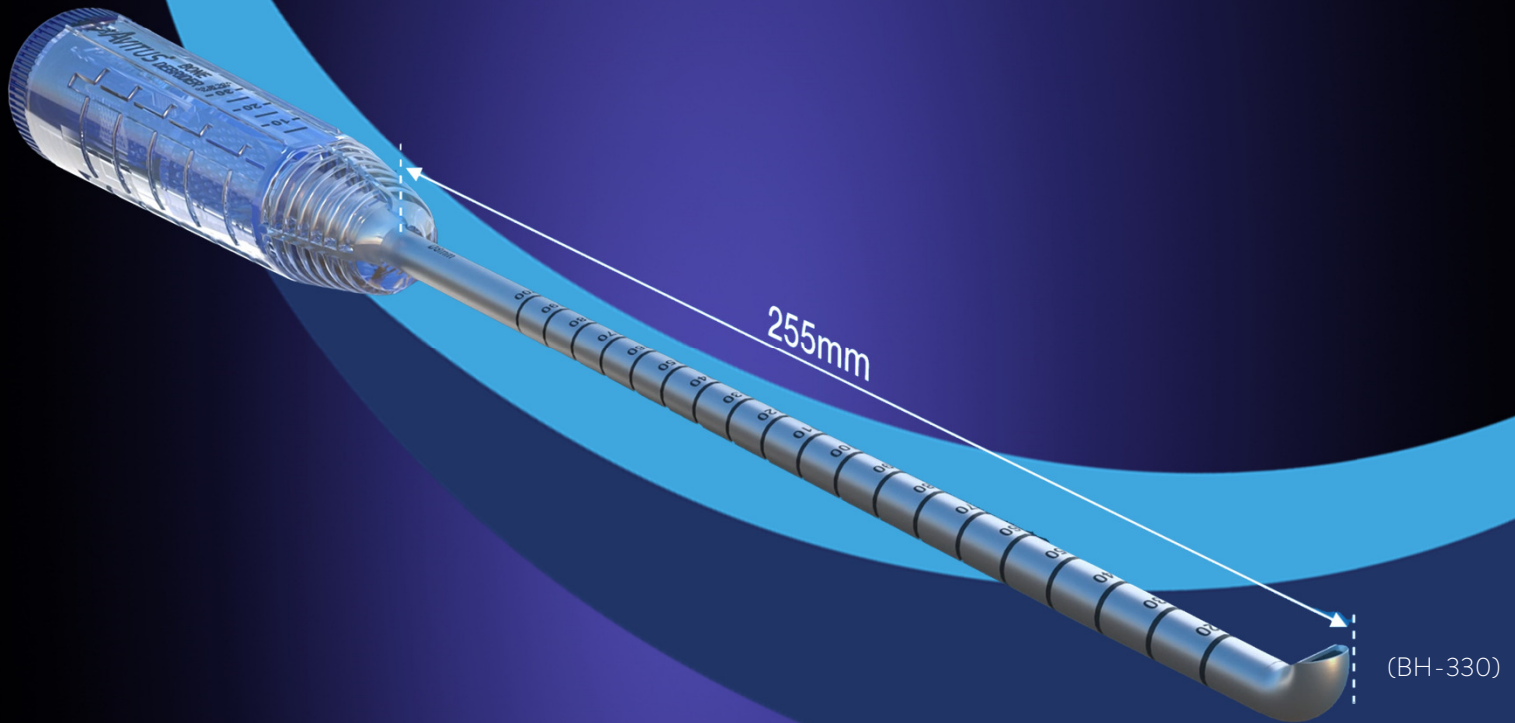
Infected bone
tissue captured
inside the
Avitus® closed
capture system

Avitus® closed-capture™ technology contains specimen
inside the receptacle for easy access to send to culture.



AVITUS® BONE DEBRIDER

ADVANCED SUCTION CURETTAGE



AVITUS® SUCTION CURETTAGE PRODUCTS

Product Code	Description	Shaft Diameter	Shaft Length	Recommended Anatomy
BH-110	Avitus® Bone Harvester	8mm	160mm	Any bone anatomy where the device fits
BH-220	Avitus® Bone Harvester	6mm	160mm	Any bone anatomy where the device fits
BH-330	Avitus® Bone Debrider	8mm	255mm	Intramedullary Canals

Avitusproduct-info@zimmerbiomet.com

Refer to the device specific instructions for use for information on indications for use, contraindications, potential complications, warnings, and precautions. APM017.C 2024-08 (DCO-0578)

Intended for Healthcare Professionals. All content herein is protected by copyright, trademarks, and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated, or disclosed, in whole or in part, without the express written consent of Zimmer Biomet. ©2024 Zimmer Biomet.