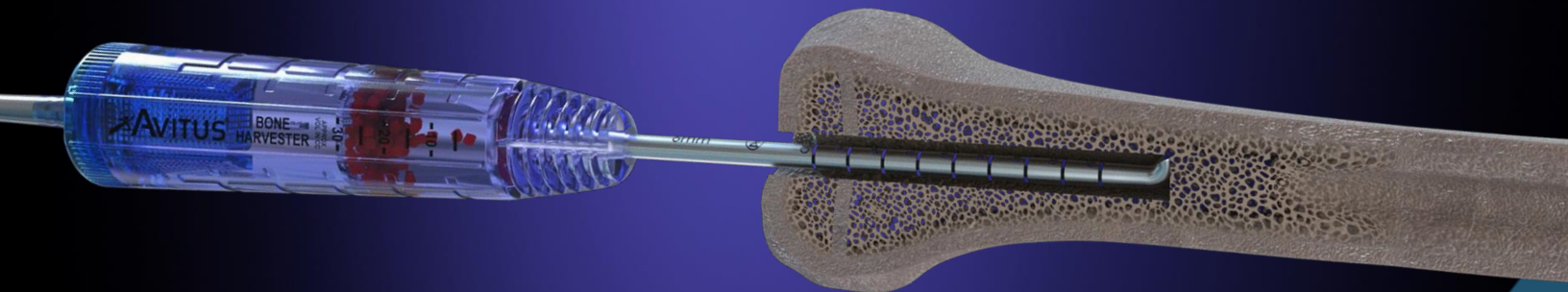


Infected bone tissue
captured inside the
Avitus® Bone Harvester

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
- ✓ Grafting of large cystic defects

	AVITUS® Debridement Advantages	Conventional Debridement Challenges
SAVE TIME	Enables a 2-3 minute debridement at the end of a complex surgery with streamlined suction bone harvesting technology	20-25 minutes using back cutting curettes, osteotomes, pituitaries, Christmas tree pulse lavage
REDUCE CONTAMINATION RISK	The Avitus® closed capture system contains the tissue, potentially reducing contamination of surrounding tissues and reseeding of infection.	Messy aggressive debridement and very hard to keep surrounding environment clean
GAIN CONFIDENCE	Surgeon sees what they're debriding as they're debriding	Lack of feedback of the tissue being debrided
HIGH QUALITY SPECIMEN RETRIEVAL	Deep IM specimen for culture	Superficial specimens, difficult to get quality intramedullary and deep specimens for culture
MINIMIZE INSTRUMENT PASSES	Streamlined scrape and capture technology enables debridement through a single pass	Dozens of instrument passes per debridement



AVITUS® BONE HARVESTER ADVANCED SUCTION CURETTAGE

Product Code	Size	Application
BH-110	8mm	Large patient anatomy, defects & canals
BH-220	6mm	Small patient anatomy, defects & canals

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Refer to the device specific instructions for use for information on indications for use, contraindications, potential complications, warnings, and precautions. APM017.B 2023-12 (DCO-0499)

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