

FORTIOS BONE DEBRIDER

FOR REMOVAL OF SOFT TISSUE REMNANTS FROM ALLOGRAFT BONE



CLEAN AND STERILE STAINLESS STEEL WHEEL BRUSHES



FORTIOS BONE DEBRIDER

Superior Design

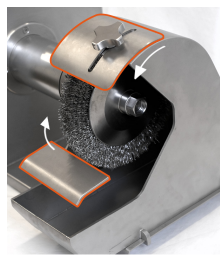
The Fortios Bone Debrider is a powerful tool for the removal of soft tissue remnants from allograft bone. The rotating wire wheel brush ensures efficient removal of soft tissue. The Fortios Bone Debrider is a compact tool for fast and thorough bone debridement. The Fortios Bone Debrider only comprises a couple of parts and is easy to assemble. All parts in direct contact with bone can be autoclaved. The Fortios Bone Debrider has an adjustable splash shield that prevents tissue splatter. The adjustable work rest and splash shield allow for debridement of more complex geometries, for example a hemi-pelvis.

Clean and sterile brushes

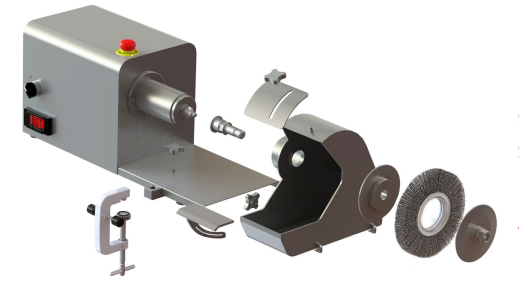
The wire wheel brush of the Fortios Bone Debrider is designed to remove soft tissue in a matter of seconds. The brushes that Spierings manufactures are: completely made out of stainless steel (also the inner parts), completely clean, sterilized by gamma irradiation and double packed. Spierings manufactures the brushes in a clean room to ensure no contamination. Due to the unique manufacturing process the brushes are not contaminated with oil, greasy residue and small metal particles. This makes them the only brushes available on the market suited for aseptic processing. The wire wheel brush is easy to attach to the drive unit and can be disposed after use to prevent cross contamination.

Advanced Benefits

- Removes soft tissue from allograft bone.
- Completely clean, sterile and stainless steel wire wheel brush.
- Eliminates manual debridement.
- Efficient bone debridement: less time and effort needed compared to manual debridement.
- Minimizes the risk for repetitive strain injury and cutting incidents.
- Easy to assemble and intuitive to work with.
- All parts in contact with bone can be autoclaved.
- Suited for aseptic processing.
- Disposable wire wheel brushes for optimal cleaning properties.
- Footswitch for easy operation and preventing contamination.
- Air cooling system for preventing overheating.



Adjustable splash shield and work rest



Manufactured by:
Spierings Tissue Processing B.V.
Madoerastraat 24, 6524 LH Nijmegen (NL)
T +31 (0)24 350 16 03
E info@spierings.biz
I www.tissue-processing.com

