



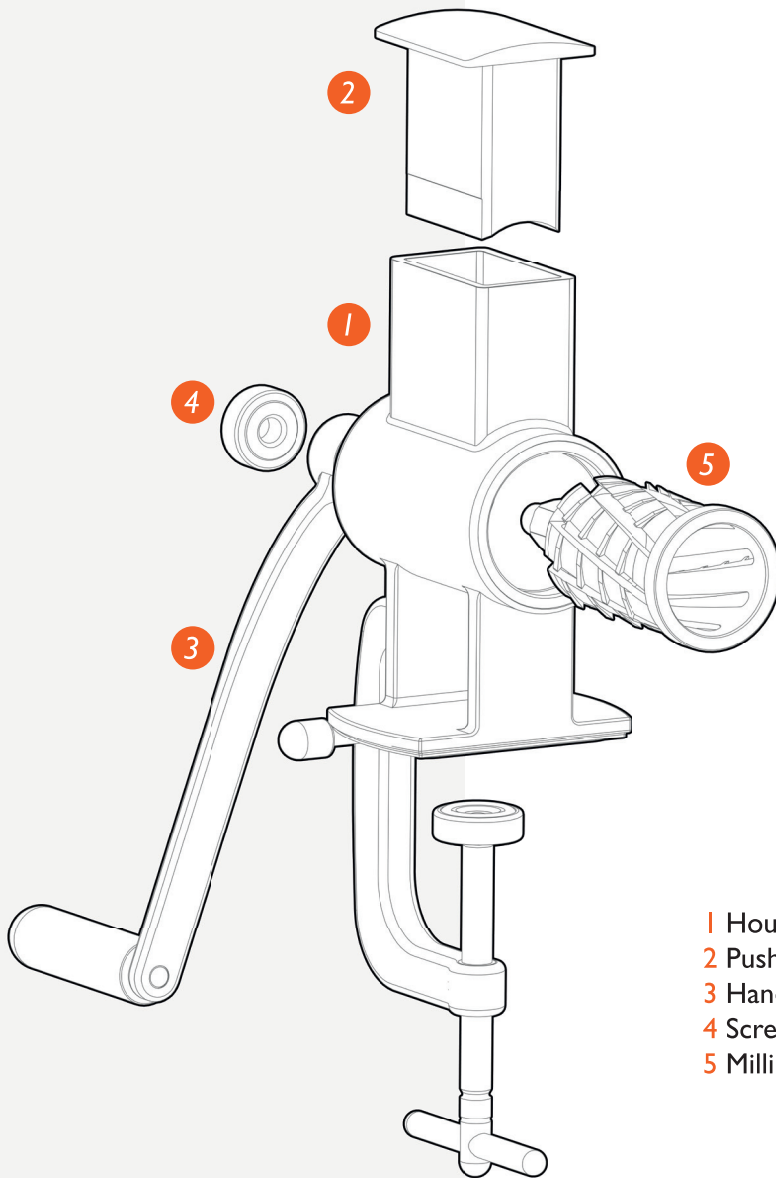
NOVIOMAGUS BONE MILL

PRODUCES HIGH QUALITY BONE GRAFTS



HIGH QUALITY CONSTRUCTION

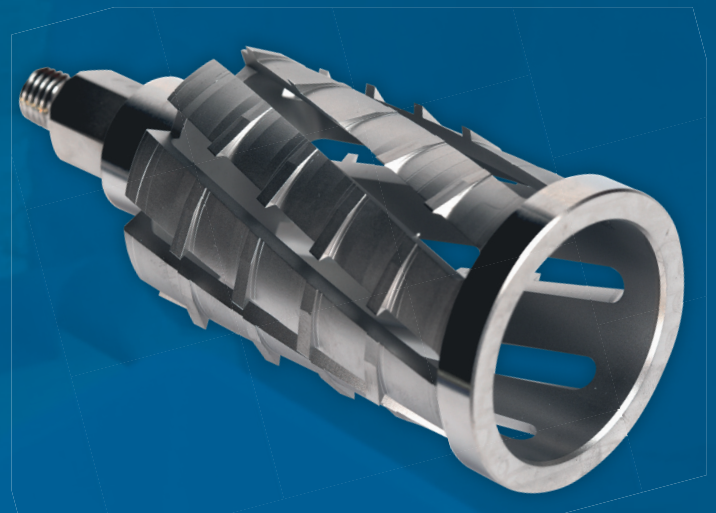
The Noviomagus Bone Mill is completely reusable and facilitates easy cleaning due to its rounded corners, no crevices and its unique design. The Noviomagus Bone Mill consists of a housing, push block, handle, screw nut, sterilization tray and a set of six different sizes of milling drums. Most parts of the Noviomagus Bone Mill are made of stainless steel, making it an extremely robust and durable appliance. Additionally, the milling drums are made of a hardened stainless steel to minimize wear.



- 1 Housing
- 2 Push Block
- 3 Handle
- 4 Screw Nut
- 5 Milling Drum

MILLS FRESH FROZEN BONE

The teeth of the milling drums feature a unique, patented technology. They are spirally positioned and razor sharp. It can mill a femoral head in a short time and can mill both fresh and frozen bone with equal ease, which reduces the risk of defrosting too much bone prior to surgery.



Spirally positioned teeth



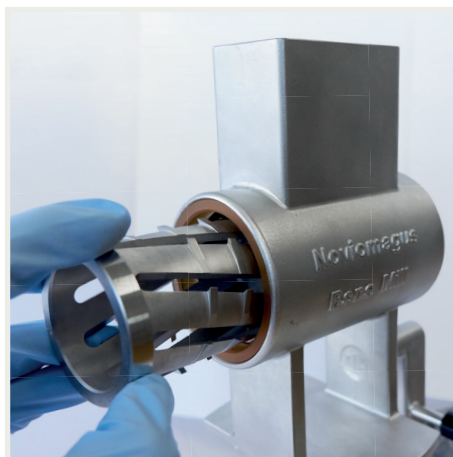
ADVANCED BENEFITS

- Bone grafts with intact trabecular structure.
- Five years warranty for hospital use.
- Milling of a femoral head in a short time.
- Mills fresh frozen bone.
- Six milling drums for different surgical applications:
 - Extra Extra Extra Fine: 0.5-1 mm
 - Extra Extra Fine: 1-2 mm
 - Extra Fine: 3-5 mm
 - Fine: 5-8 mm
 - Coarse: 8-10 mm
 - Extra Coarse: 10-15 mm
- Long life span with minimal wear of milling drums.

BONE GRAFTS WITH INTACT TRABECULAR STRUCTURE

The Noviomagus Bone Mill produces bone grafts with intact trabecular structure, it breaks out chips rather than scraping off bone. The six milling drums have different output sizes, which are suitable for specific surgical applications. The Extra Extra Extra Fine and Extra Extra Fine milling drums produce bone grafts for cranio- and maxillofacial

and micro surgery, hand and foot surgery and other applications. The Extra Fine Milling drum produces small grafts for proximal and distal femur grafting. The Coarse milling drum makes bone grafts that are mainly used for the proximal femur. The relatively large grafts created by the Extra Coarse milling drum are suitable for filling large defects in the acetabulum.



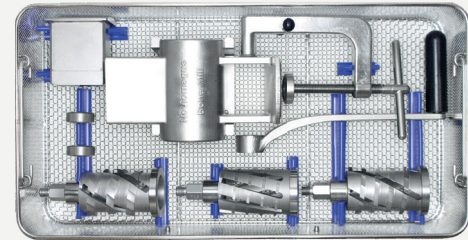
ORDERING INFORMATION

NOVIOMAGUS BONE MILL

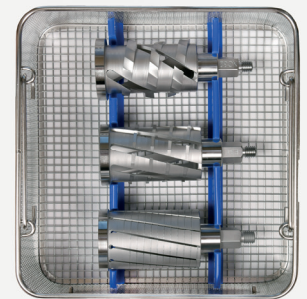
Housing	SMT-SBM-9801-02
Push Block	SMT-SBM-9801-05
Handle	SMT-SBM-9801-06
Screw Nut	SMT-SBM-9801-07
Milling Drum Extra Extra Extra Fine	SMT-SBM-1207-59
Milling Drum Extra Extra Fine	SMT-SBM-0604-09
Milling Drum Extra Fine	SMT-SBM-9801-08
Milling Drum Fine	SMT-SBM-9801-03
Milling Drum Coarse	SMT-SBM-9801-04
Milling Drum Extra Coarse	SMT-SBM-0903-11
Sterilization Tray Bone Mill	SMT-SBM-0808-10
Milling Drum Sterilization Tray	SMT-SBM-1303-61



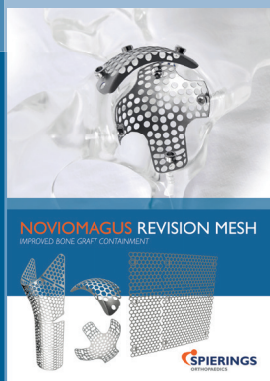
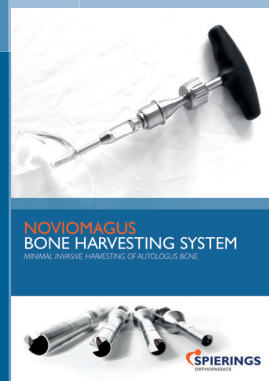
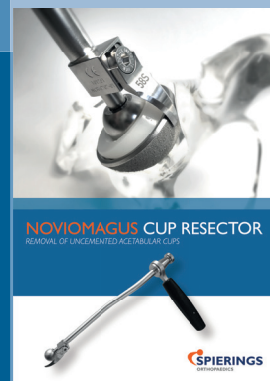
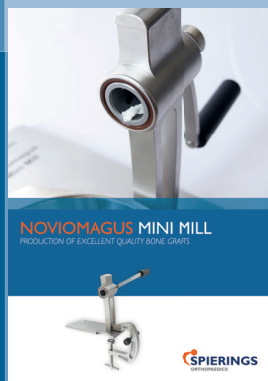
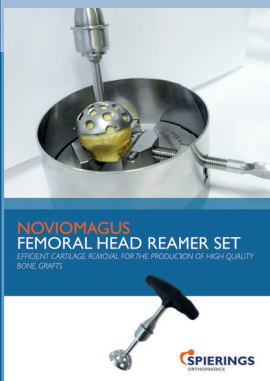
SIX MILLING DRUMS



STERILIZATION TRAY BONE MILL



MILLING DRUM STERILIZATION TRAY



The Noviomagus Bone Mill is CE marked and FDA cleared. US-Patent No. 6,318,651. No rights can be derived from the information in this brochure. Other Noviomagus products manufactured by Spierings Orthopaedics B.V. are: Noviomagus Femoral Head Reamer Set, Noviomagus Mini Mill, Noviomagus Cup Resector, Noviomagus Bone Harvesting System and Noviomagus Revision Mesh.

BRO-SBM001-6 EN Printed in the Netherlands ©2024 Spierings Orthopaedics B.V.



Manufactured by:
Spierings Orthopaedics B.V.
Berg en Dalseweg 199
6522 BJ Nijmegen
The Netherlands
T +31 (0)24 350 16 03
E info@spierings.biz
I www.spierings.biz

