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# **Surgical technique of the Noviomagus Bone Mill**

CE



**Application:** This device is solely meant for milling cortico-cancellous bone into controlled size

bone particles.

#### Instructions for assembly

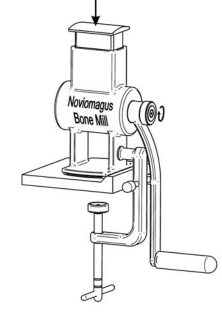
- 1. Place housing flat on table surface.
- 2. Push clamp's black spacers firmly against table edge while tightening screw spindle.
- 3. Insert milling drum with appropriate roughness into housing.
- 4. Position handle on hexagonal shaft of milling drum.
- 5. Tighten screw nut on milling drum's shaft end.
- 6. Insert push block into housing.

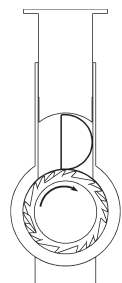
### Surgical technique

- 1. Choose milling drum with appropriate roughness.
- 2. Assemble bone mill according to assembly instructions.
- 3. Place bowl under milling drum outlet.
- 4. If femoral heads are used, split heads in half and place halves with split trabecular surface opposite to direction of rotation.
- 5. Rotate handle clockwise while pushing push block downwards.
- 6. Do not reinsert or exchange milling drum unless all grafts are removed from housing interior.

#### Safety instructions

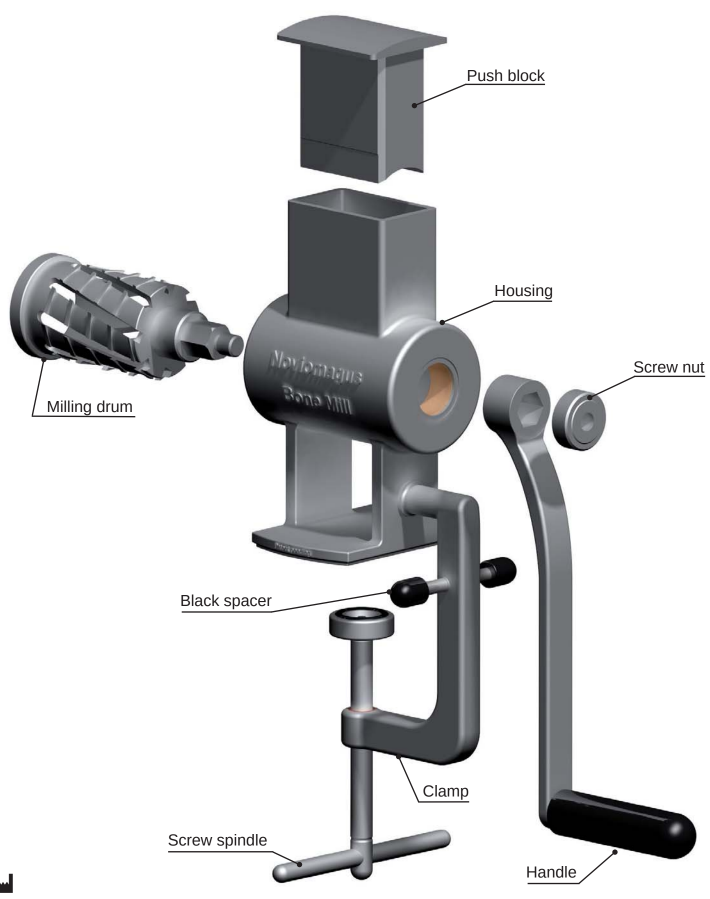
- 1. Do not operate bone mill without push block into position.
- 2. Be careful for sharp teeth on milling drum when handling milling drum outside bone mill.







- For instructions for use see document "Instructions for use of reusable surgical instrumentation" (IFU-MOI001).
- For reprocessing of reusable medical devices see document "Reprocessing of reusable medical devices" (REP-MOI005).



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