

## Surgical technique of the Noviomagus Micro Mill



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

### Instructions for assembly

1. Insert milling drum into housing.
2. Screw handle on milling drum's shaft end.
3. Screw chip cup on the housing.
4. Insert push block into funnel.

### Surgical technique

1. Assemble Micro Mill according to assembly instructions.
2. Hold Micro Mill with funnel facing up in one hand.
3. Fill funnel with bone grafts and insert push block.  
Do not overfill the funnel.
4. Rotate handle clockwise while pushing push block downwards.
5. Remove push block.
6. Use wrench to remove any remaining bone graft from the milling drum.
7. Screw chip cup from housing while holding the chip cup downward.



### Instructions for disassembly

1. Place wrench on milling drum's shaft end.
2. Hold the handle and rotate wrench clockwise.
3. Remove milling drum and remaining graft from housing interior.

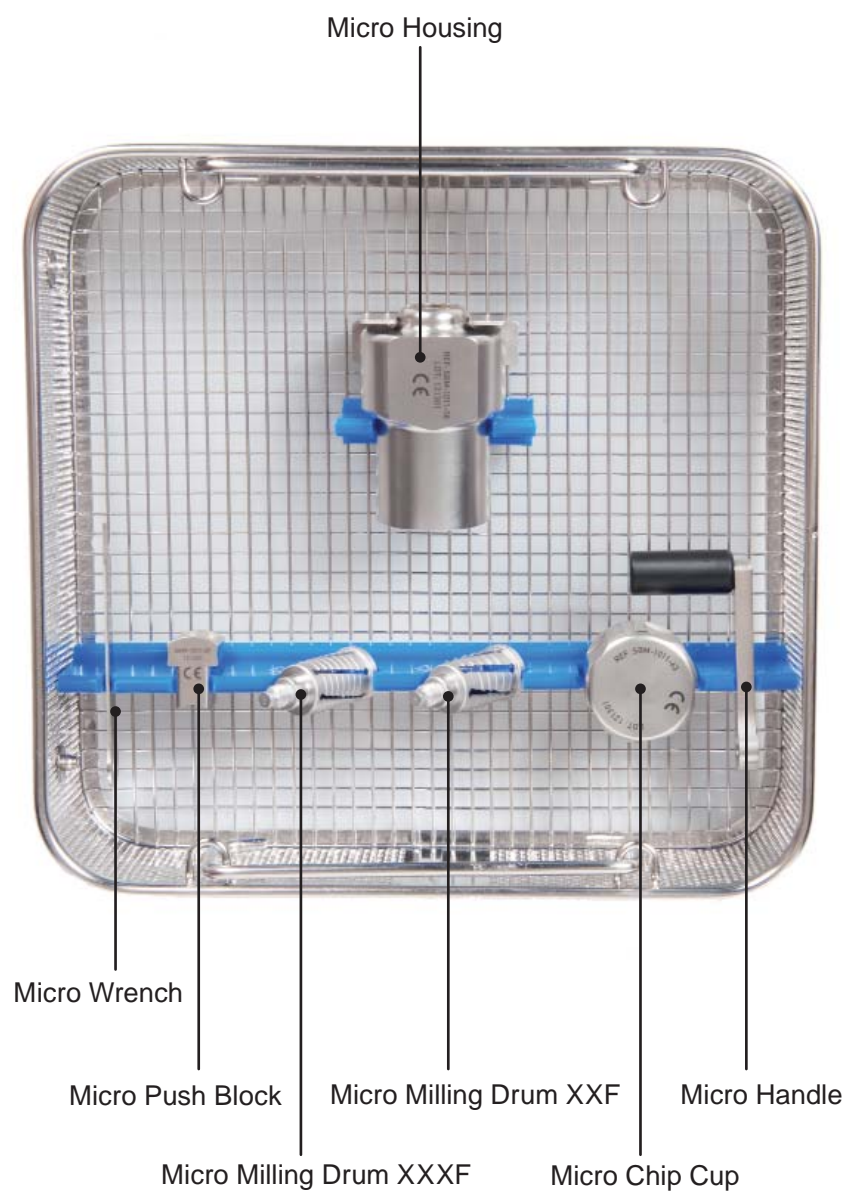
### Safety instructions

1. Do not operate Micro Mill without push block into position.
2. Be careful for sharp teeth on milling drum when handling milling drum outside Micro Mill.
3. Do not reinsert milling drum unless all grafts are removed from housing interior.
4. Make sure the thread of the housing and chip cup are clean before connecting these two parts.



- 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).

**LET OP: Onderkant afsnijden!**  
**breedte x hoogte 21,0x24,0 cm**



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