

# ManuMix®

Mixing system for clinical applications

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## ManuMix®



**ManuMix®** is the patented sterile mixing system for manual mixing of bone cement of low to medium viscosity and subsequent transfer in syringes for clinical application.

The unique patented design allows a homogeneous mixing of the powder and the monomer components as well as closed and clean transfer of the bone cement into syringes.

The mixing system consists of 3 parts:

- Mixing cup
- Transfer insert with Luer connection
- Spatula



Infilling and mixing of the bone cement with the included spatula\*



Connect syringe to the Luer connection of the transfer insert\*



Clean transfer of bone cement into syringes\*



### **ManuMix® Properties:**

- Easy handling
- Safe and clean transfer process
- Reduced air entrapment in syringes by use of tight Luer connection in combination with the transfer device
- Optimal removal technique with low cement residues
- Sterile product delivered in a soft blister

### **Material**

The mixing system ManuMix® is made out of polypropylene, material compatible with PMMA bone cement.

#### **ManuMix®**

Packaging unit includes 10 mixing systems

#### **Art.-No.**

02-0602



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\* For details, please follow the instructions for use