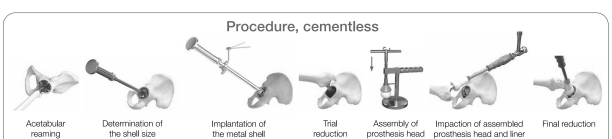
BiMobile Dual Mobility System - Trial Option 2







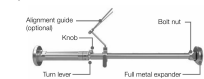


Implantation of the cementless shell





Appropriate reaming should be based upon the patient's bone quality and determined by the surgeon intraoperatively.



Select the impaction expander corresponding to the cup size to be implanted.



The alignment of the shell may be adjusted by using the rim impactor.



Position the shell such that the medioventral cutout aligns with the incisura acetabuli.



and liner

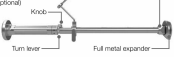
Drive the shell into the final position by impacting the shell ground with the final shell impactor.

Reaming, Outer Ø + 2-4 mm

The final implant is to be selected 2-4 mm smaller than the last applied acetabular reamer.

Inserting anchoring holes for bone cement is recommended.

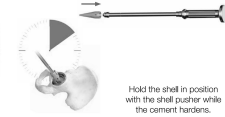
Implantation of the cemented shell



Select the impaction expander corresponding to the cup size to be implanted.



Position the shell such that the medioventral cutout aligns with the incisura acetabuli. The surplus of the cement has to be removed.



Trial reduction, Option 2



Place the appropriate plastic trial head onto the femoral component.



Place the trial liner that corresponds to the implanted cup size onto the plastic trial head.



Check for leg length, joint stability and range of motion. Prosthesis stems with classic long taper and/or unfavorable neck design may

The inner diameter of the trial liner sizes Ø42, Ø44 and Ø46 mm is adjusted to the trial head size Ø28 mm (whereas for the actual implants these sizes are used with a Ø22 mm prosthesis head). This does influence neither the range of motion nor the head neck length of the final prosthesis head.

Optional: Ø22 mm trial heads and respective adjusted trial liners are available on demand.

Implant identification must be made using laser marked information. Color coding is used only as a secondary reference.