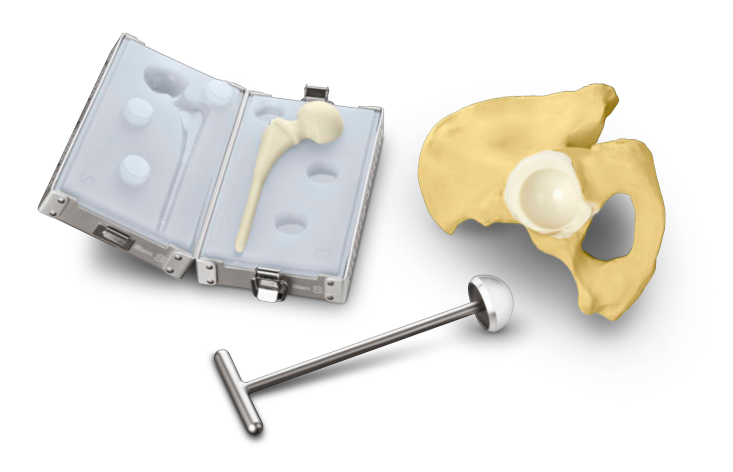


RepliCase Hip[™] Cement Spacer Mold



Surgical Technique Guide

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Device Description

RepliCase Hip –

The RepliCase Hip is used for molding a temporary hip prosthesis during surgery, and is intended to allow surgeons to model a temporary hip prosthesis in a simpler way. The reinforcement rod provides additional mechanical support.

INDICATIONS

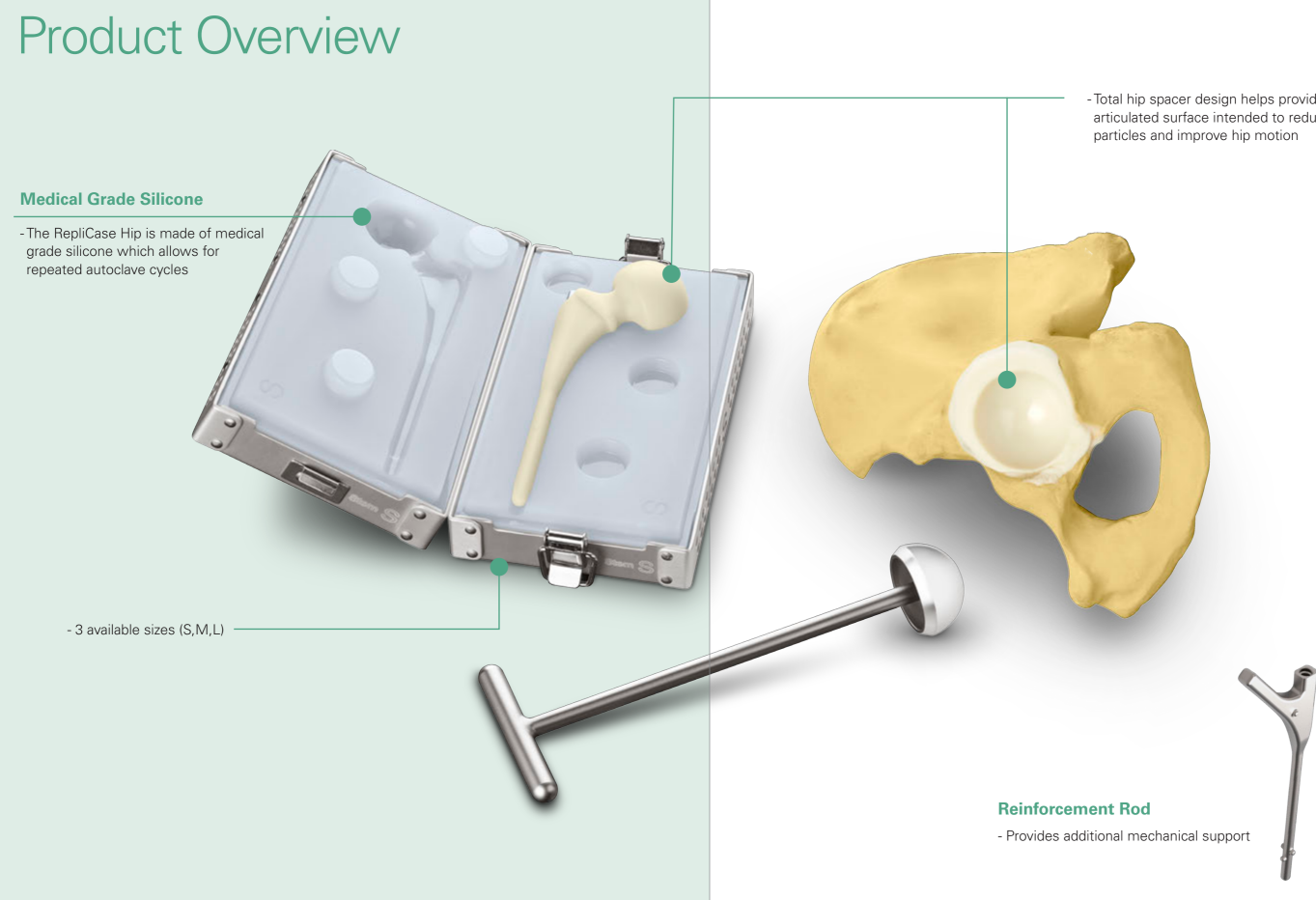
The device is indicated for use to mold a temporary hip prosthesis for skeletally mature patients with the following conditions:

- 1. The first stage of temporary implantation of infected skeletally mature patients who need to undergo a two-stage total hip revision procedure.
- 2. Compliant patients who will consistently use traditional mobility assist device (e.g. crutches, walkers) throughout the implant period.
- 3. The molded temporary hip prosthesis is intended for an implantation period of 180 days or less.

Please refer to the package inserts for important product information, including, but not limited to contraindications, warnings, precautions, and adverse effects.

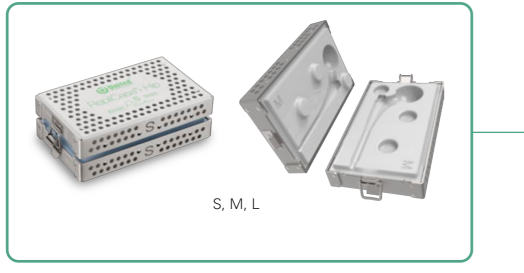






- Total hip spacer design helps provide a smoothly articulated surface intended to reduce wear

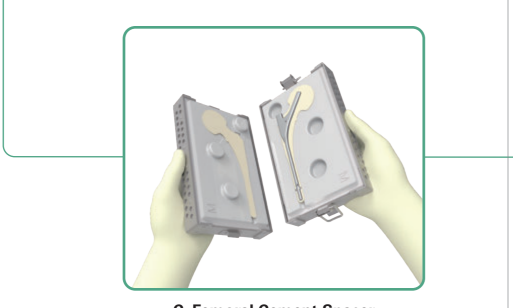
Surgical Overview



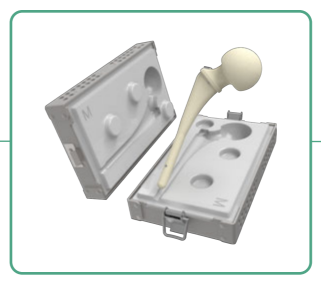
A. Size Selection



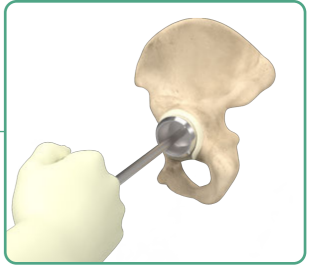
B. Bone Cement Preparation



C. Femoral Cement Spacer Shaping



D. Femoral Cement Spacer Materialization



E. Acetabular Spacer Cup Preparation

A.Size Selection

Measure the acetabular size and choose the proper size of **Cement Spacer Mold**.

	Hemiarthroplasty		Total Hip Type		
Measured Acetabular sizes (mm)	44	46, 48	50, 52	54	56 or above
Cup Diameter (mm)	-	-	46	49	52
Spacer Cup Cement Mantle (each side)	-	—	2 or 3 mm	2.5 mm	2 mm or above
Head Diameter (mm)	42	45	42	45	48
Suggested sizes	S	М	S	М	L

Note:

For acetabular sizes under 50 mm, the acetabular spacer cup may not be necessary, size selection should be based on the head diameter.

B.Bone Cement Preparation

Prepare 80 to 120g of bone cement for a femoral spacer.



C.Femoral Cement Spacer Shaping

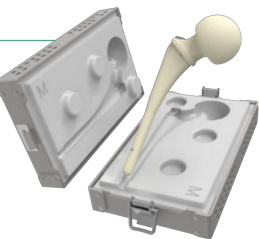
Fill the Cement Spacer Mold when bone cement is in the doughy stage. The Reinforcement Rod is recommended to enhance the mechanical strength.



D.Femoral Cement Spacer Materialization

Close and secure the lid of the mold and wait until bone cement is thoroughly hardened. Remove spacer from silicone mold and trim the excess cement around the spacer.

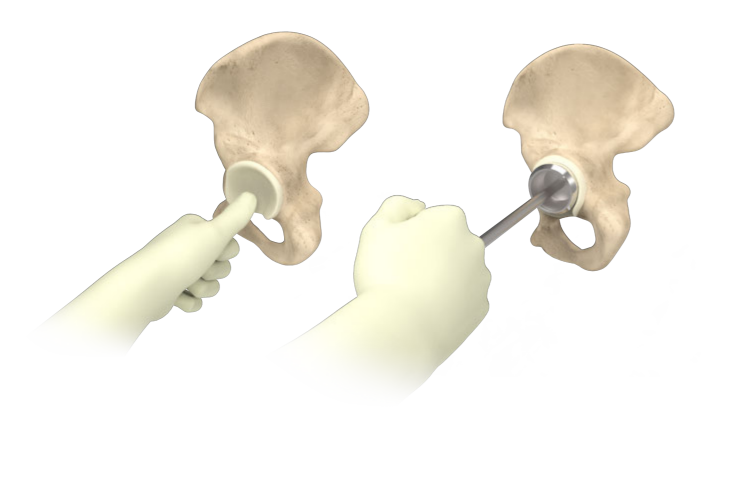
Cement Spacer Mold



E. Acetabular Spacer Cup Preparation

Prepare additional one bone cement for acetabular spacer cup.

When cement is in the doughy stage, finger tap the cement into acetabulum. Connect Acetabular Cup Molder to the Handle and shape the cement to form spacer cup.



Appendix

Hip Spacer Extraction

Connect the Stem Extractor to the Reinforcement Rod and assemble the Slide Rod and Hammer to the Stem Extractor, then remove the hip spacer.





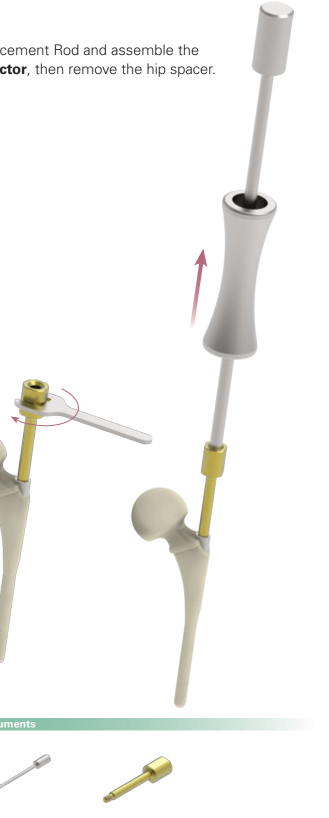
Hamme

Stem Extractor Wrench

Acetabular Cup Molder

Acetabular Cup Molder Handle

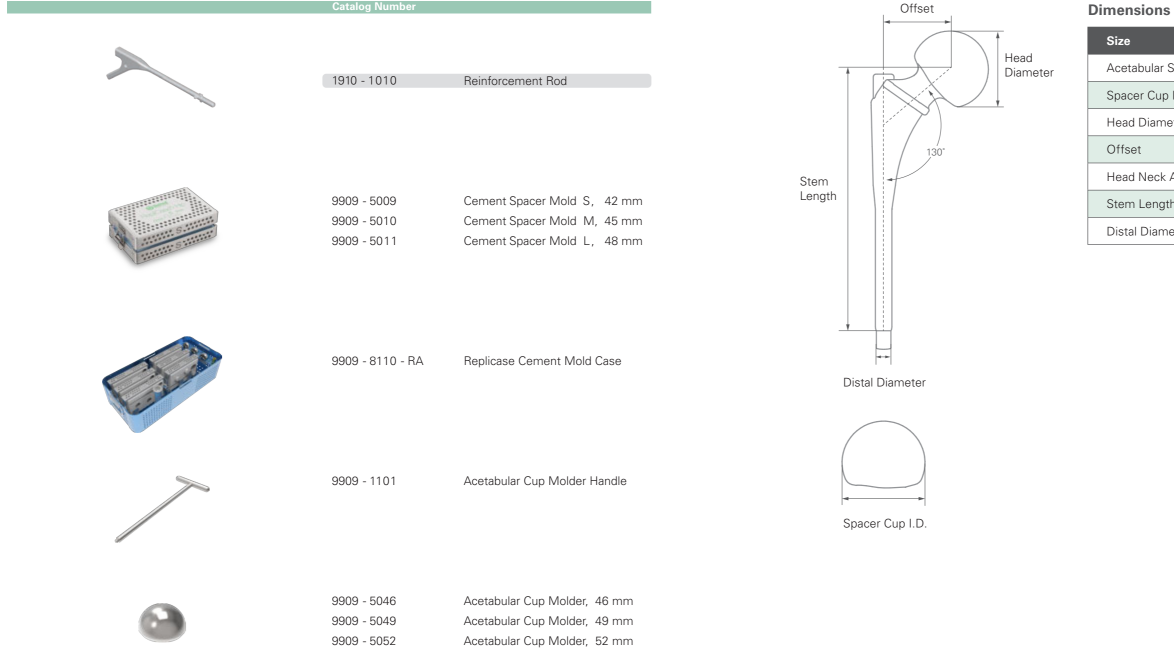
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Slide Rod

Order Information

Special Order Items



The special order items are only sold in certain area, please contact with local distributer for further information.

	S	м	L
tabular Size	50, 52	54	56 or above
cer Cup I.D.	46	49	52
d Diameter	42	45	48
set	36	39	43
d Neck Angle	130°	130°	130°
n Length	145	145	145
al Diameter	9	10	11

Unit : mm

Please note that this Surgical Technique Guide has been authored in the English language. Any translations into other languages have not been reviewed or approved by United Orthopedic Corporation and their accuracy cannot be confirmed. Any translated guide should be reviewed carefully prior to use and questions regarding a Surgical Technique Guide should be directed to United Orthopedic Corporation at <u>unitedorthopedic.com/contact</u>

The CE mark is valid only if it is also printed on the product label.



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