

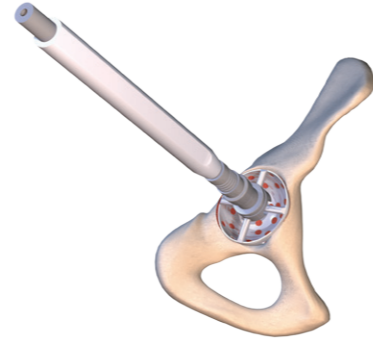


DUAL MOBILITY CUP

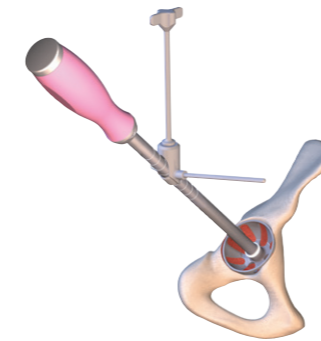
STABILITY AND MOBILITY

SURGICAL TECHNIQUE

1/ ACETABULAR REAMING

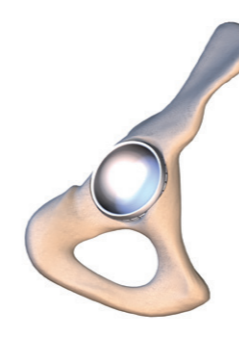
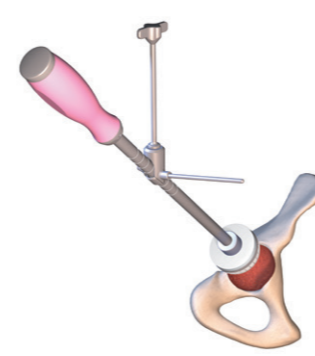


2/ TRIAL

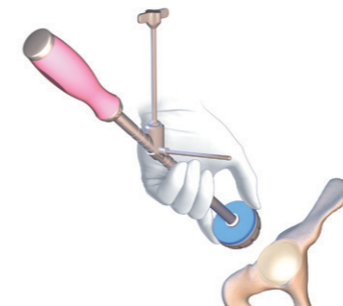
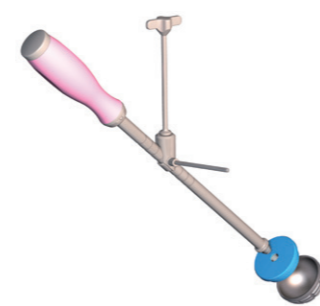


3/ IMPLANT INSERTION

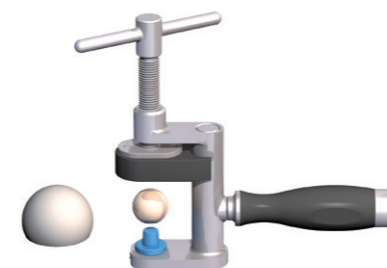
- CEMENTLESS CUP (with single use impactor plate)



- CEMENTED CUP



4/ LINER INSERTION



DUAL MOBILITY CUP



Implant & surgical technique



DESIGN AND OBJECTIVES

STABILITY

■ **CEMENTLESS VERSION**
Stainless steel + HA

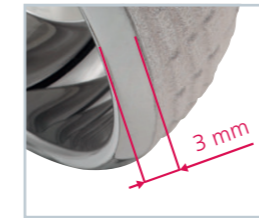
■ **CEMENTED VERSION**
Stainless steel - polished

■ **WITH ROUNDED EDGES**
Prevent failure initiation at the cement/prosthesis interface.



■ **TRIRADIUS**
Design used since 1989 on CERAFIT cups:

- Polar region flattened
- Nominal intermediate region
- Equatorial region oversized



■ **CYLINDRICAL EXTENSION**
Improve liner stability

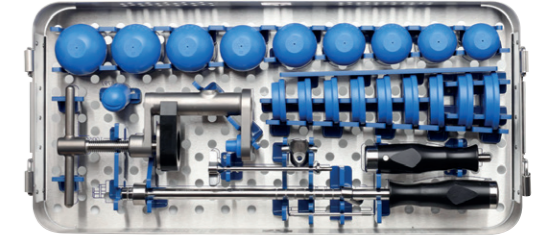
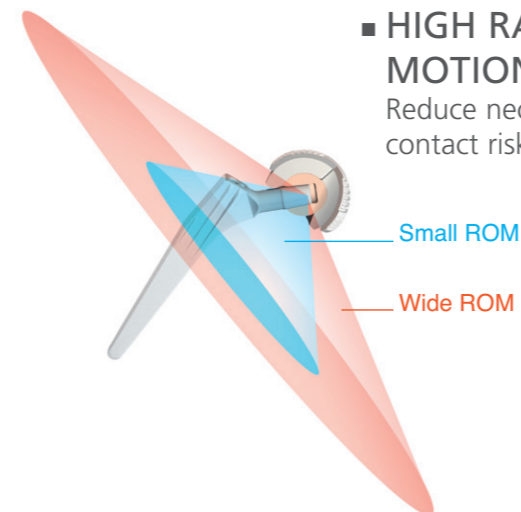
■ **WIDE GROOVES**
Meridians and parallels allow cup stability in the cement

■ **RETENTIVE LINER**
Allows femoral head stability.

■ **NO HOLES**
Limit PE liner wear.

MOBILITY

■ **HIGH RANGE OF MOTION (ROM)**
Reduce neck/cup contact risk



Reference 10435
(use with one of the following references: 10433, 5771, 1443, 5871 and 5872)

Ø cup	Cementless version	Cemented version
46	12019	14046
48	12020	14048
50	12021	14050
52	12022	14052
54	12023	14054
56	12024	14056
58	12025	14058
60	12026	14060
62	12027	14062



Liner	Reference
46/28	10029
48/28	10030
50/28	10031
52/28	10032
54/28	10033
56/28	10034
58/28	10035
60/28	10036
62/28	10037

Reference	Designation
10010	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 46
10011	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 48
10012	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 50
10013	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 52
10014	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 54
10015	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 56
10016	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 58
10017	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 60
10018	NON RETENTIVE IMPACTOR PLATE FOR DM CUP Ø 62
10050	TRIAL LINER Ø 46/28
10051	TRIAL LINER Ø 48/28
10052	TRIAL LINER Ø 50/28
10053	TRIAL LINER Ø 52/28
10054	TRIAL LINER Ø 54/28
10055	TRIAL LINER Ø 56/28
10056	TRIAL LINER Ø 58/28
10057	TRIAL LINER Ø 60/28
10058	TRIAL LINER Ø 62/28
10074	STRAIGHT IMPACTOR HANDLE FOR CEMENTLESS DM CUP
10059	IMPACTION PRESS
1903	HANDLE FOR IMPACTION PRESS
5797	DM CUP ORIENTATOR

*Curved impactor handle available : reference 5773

Please refer to the instructions for use for any further information.



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