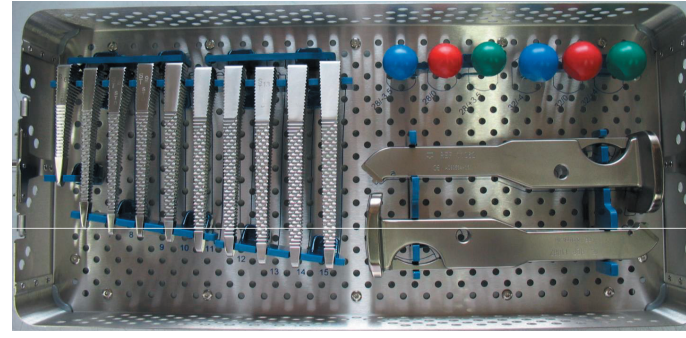
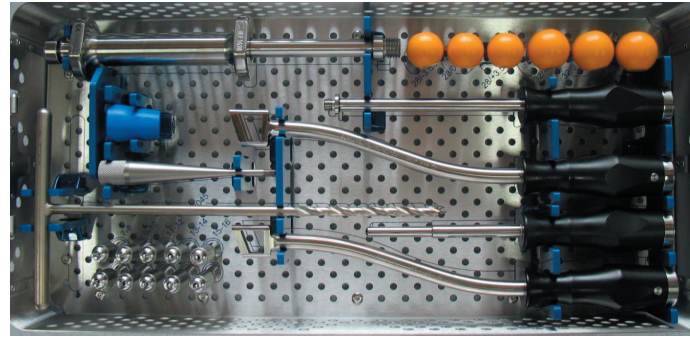


THE R-MIS CERAFIT STEM INSTRUMENTATION



Designation	Reference
GUIDE ROD	2 045
FEMORAL DRIVER (SPHERICAL END)	4 422
HEAD PUSHER	693
FEMORAL IMPLANT EXTRACTOR (SCREW)	4 421
SLIDE HAMMER	1 698
HOLLOW PUNCH NO. 1 (7 TO 11)	4 189
HOLLOW PUNCH NO. 2 (12 TO 18)	4 190
TRIAL NECKS for R-MIS CERAFIT standard stems	11 245 à 11249
TRIAL NECKS for R-MIS CERAFIT R-MIS Cerafit lateralized stem	11 291 à 11 295
TRIAL HEADS Ø 28 (For rasps)	11 090 à 11 092
TRIAL HEADS Ø 32 (For rasps)	11 095 à 11 097
TRIAL HEADS Ø 28/32 (For implants)	2 130 à 2 135

Designation	Reference
RASP HANDLE	11 062
R-MIS CERAFIT RASP 6	11 356
R-MIS CERAFIT RASP 7	11 357
R-MIS CERAFIT RASP 8	11 358
R-MIS CERAFIT RASP 9	11 359
R-MIS CERAFIT RASP 10	11 360
R-MIS CERAFIT RASP 11	11 361
R-MIS CERAFIT RASP 12	11 362
R-MIS CERAFIT RASP 13	11 363
R-MIS CERAFIT RASP 14	11 364
R-MIS CERAFIT RASP 15	11 365
R-MIS CERAFIT RASP 16*	11 366
R-MIS CERAFIT RASP 17*	11 367
R-MIS CERAFIT RASP 18*	11 368

* Special instruments available on request

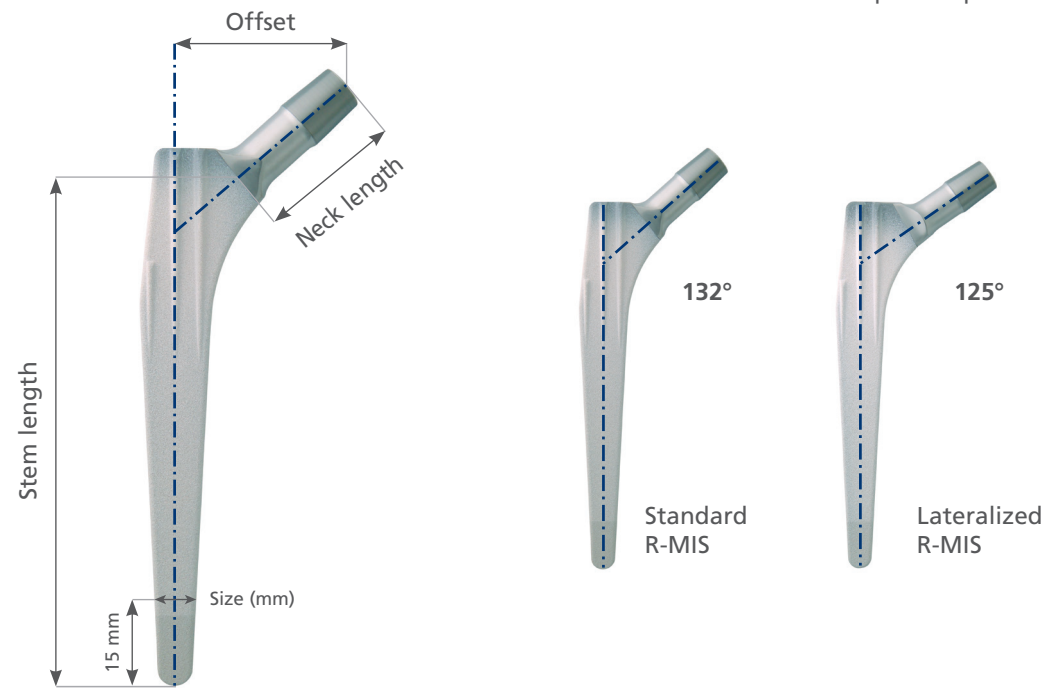
THE R-MIS CERAFIT STEM

Designations	Sizes	7	8	9	10	11	12	13	14	15	16	17	18
R-MIS Cerafit standard stem		12 007	12 008	12 009	12 010	12 011	12 012	12 013	12 014	12 015	12 016*	12 017*	12 018*
R-MIS Cerafit lateralized stem		12 207	12 208	12 209	12 210	12 211	12 212	12 213	12 214	12 215	12 216*		

* Special implants available on request

Designations	Sizes	7	8	9	10	11	12	13	14	15	16**	17**	18**
Stem Length (mm)		120	124	128	132	136	140	144	148	152	156	160	165
Neck Length (mm)*	Standard	28	29	31	32	33	34	36	37	39	40	41	43
	Lateralized	29	30	32	33	34	35	37	38	39	40	41	43
Offset (mm)*	Standard	37	38	39	40	41	42	43	44	45	46	47	48
	Lateralized	43	44	45	46	47	48	49	50	51	52	53	54

* For a medium neck
** Special implants available on request



Document intended for the exclusive use of healthcare professionals. HAC CERAFIT Stem® - hip prosthesis - is a class III CE marked medical device made by CERAVÉR - LES LABORATOIRES OSTÉAL MÉDICAL Company and for which Conformity assessment was carried out by Notified Body G-MED n°0459. HAC CERAFIT Stem prosthesis is intended to replace completely a hip joint that cannot be treated through other therapies. Before any surgical procedure, read carefully instructions for use and surgical technique. For proper use and installation of these devices, qualified professionals must use instruments of the associated kit



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CERAFIT



THE R-MIS CERAFIT STEM

CERAVÉR
EXPERIENCE - INNOVATION

THE R-MIS CERAFIT STEM

REASONABLE **M**INI-**I**NVASIVE **S**URGERY



- **CONCEPT MULTICONES CERAFIT STEM SINCE 1997**

- **SUPERO EXTERNAL TRUNCATION**
Easier insertion for minimally invasive routes

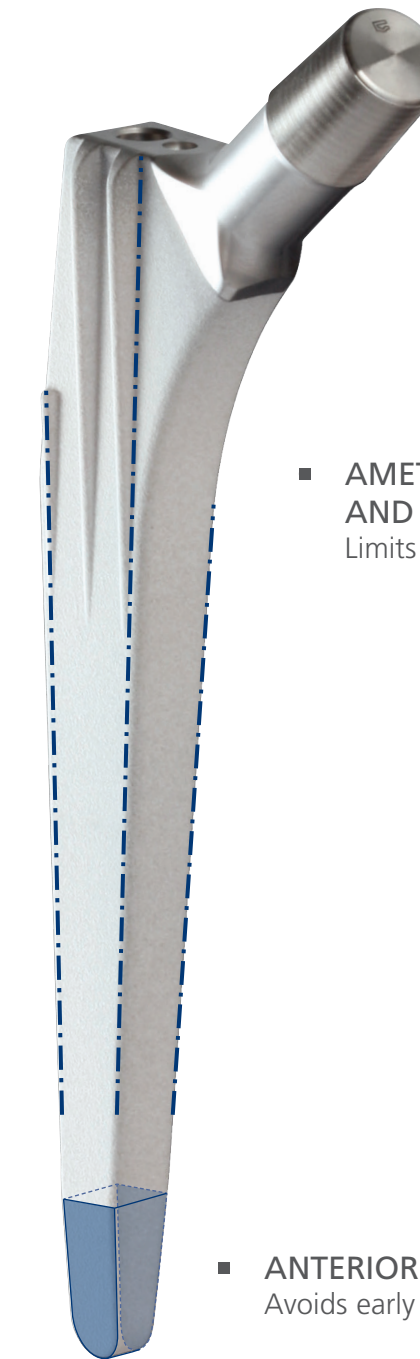
- **IN HAC VERSION**
(HYDROXYAPATHY COATED)

- **TITANIUM ALLOY IMPLANTS**
First implantation of a $TiAl_6V_4$ stem by Ceraver in 1972

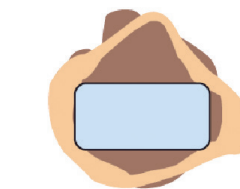


- **STANDARD VERSION**
132° cervico-diaphyseal angle

- **LATERALIZED VERSION**
Cervico diaphyseal angle 125°
Offset +6 mm



- **AMETAPHYSEAL FINS AND FRUSTOCONICAL PROFILE**
Limits postoperative sinking



- **QUADRANGULAR SECTIONS**
Anti-rotation

- **ANTERIOR POSTERIOR DISTAL CHAMFER**
Avoids early distal contact