

The HACTIV' stainless steel cemented replica

A highly polished stem implanted using the same instrument set and accepting the same femoral heads and using the same cups. Excepting the cementing no difference between the cementless and cemented procedures .

Marked proximal collar guides on both sides



A 0.75mm undersized stem to allow for a regular and uniform cement mantle

A 12/14 micro-grooved morse taper, for perfect alumina femoral head fit

General characteristics:

Stem

M30NW highly polished nitrogen enriched stainless-steel in compliance to ISO 5832-9 specification

Femoral heads

Stainless steel

M30NW nitrogen enriched stainless-steel. ISO 5832-9

Cobalt Chrome:

ISO 5832-2 Cobalt Chrome.

Ceramic (alumina)

BIOLOX® forte Ceramtec.

Packaging

Vacuum packed and gamma ray sterilized.

Sterilization

Gamma ray sterilized.

GENERAL ORDERING INFORMATION

A product from ...

SCANOS

CEMTIV stainless steel cemented stem

Order ref	Product description
H49 S09	CEMTIV' cemented stem size 9
H49 S10	CEMTIV' cemented stem size 10
H49 S11	CEMTIV' cemented stem size 11
H49 S12	CEMTIV' cemented stem size 12
H49 S13	CEMTIV' cemented stem size 13
H49 S14	CEMTIV' cemented stem size 14
H49 S15	CEMTIV' cemented stem size 15
H49 S16	CEMTIV' cemented stem size 16

Instrument set information

H50 001	Single size click-on trial head adaptor for rasps
H01 013	Box bone chisel
H01 011	HACTIV-CEMTIV stem carrier instrument
H01 012	Screw punch rod for stem carrier
H02 0128	Impaction/extraction nozzle Ø28 & Ø32 heads
H02 2280	Trial head Ø28 short -3,5 mm 12/14
H02 2281	Trial head Ø28 medium 0 mm 12/14
H02 2282	Trial head Ø28 long +3,5 mm 12/14
H02 2283	Trial head Ø28 long +7 mm 12/14
H02 2320	Trial head Ø32 short -4 mm 12/14
H02 2321	Trial head Ø32 medium 0 mm 12/14
H02 2322	Trial head Ø32 long +4 mm 12/14
H01 009	Broach quick-click handle n°3
H01 009	Broach quick-click handle n°3
H50 009	HACTIV and/or CEMENTIV' rasp size 9
H50 010	HACTIV and/or CEMENTIV' rasp size 10
H50 011	HACTIV and/or CEMENTIV' rasp size 11
H50 012	HACTIV and/or CEMENTIV' rasp size 12
H50 013	HACTIV and/or CEMENTIV' rasp size 13
H50 014	HACTIV and/or CEMENTIV' rasp size 14
H50 015	HACTIV and/or CEMENTIV' rasp size 15
H50 016	HACTIV and/or CEMENTIV' rasp size 16
H50 018	HACTIV and/or CEMENTIV' rasp size 18
H50 020	HACTIV and/or CEMENTIV' rasp size 20
H50 002	Adaptor for slap hammer rod
H01 008	Slap hammer rod and sledge mass
H50 9000	Aluminium-plastic autoclave case
S02 003	Autoclave case lid

Same instrument set for both the Scan0s HACTIV' stem and the CEMENTIV' stem [cemented version of the HACTIV']

12/14 stainless steel femoral heads

Order ref	Product description
H11 1280	Ø28 mm femoral head. Short -3.5
H11 1281	Ø28 mm femoral head. Medium 0
H11 1282	Ø28 mm femoral head. Long +3.5
H11 1283	Ø28 mm femoral head. Extra long +7

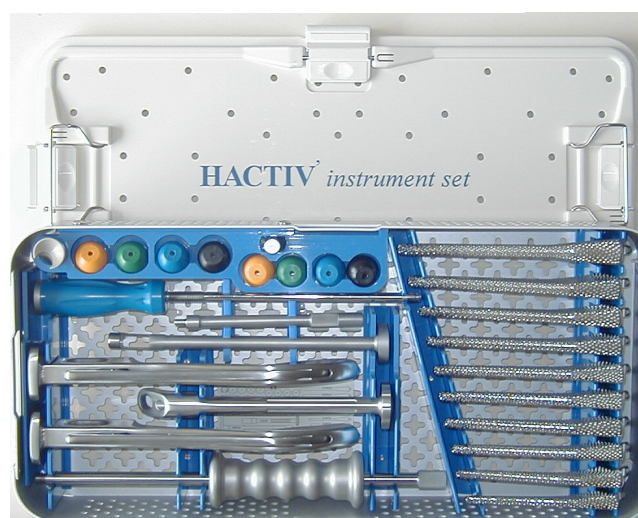
12/14 en Cobalt Chrome femoral heads

Order ref	Product description
H10 1280	Ø28 mm femoral head. Short -3.5
H10 1281	Ø28 mm femoral head. Medium 0
H10 1282	Ø28 mm femoral head. Long +3.5
H10 1283	Ø28 mm femoral head. Extra-long +7

12/14 alumina ceramic femoral heads

Order ref	Product description
H14 1280	Ø28 mm femoral head. Short -3.5
H14 1281	Ø28 mm femoral head. Medium 0
H14 1282	Ø28 mm femoral head. Long +3.5
H14 1320	Ø32 mm femoral head. Short -4
H14 1321	Ø32 mm femoral head. Medium 0
H14 1322	Ø32 mm femoral head. Long +4

Rational instrument set layout



CE
0499

Manufactured by Evolutis S.A.S
Avenue de la Libération - 42720 BRIENNON - France
☎ +33.4.77.60.79.99 📠 +33.4.77.60.79.90
e-mail : evolutis@evolutis42.com

REF H49 501 - 08/02