

Technical description

SPS® System

Description

The SPS® stem is based on the 3D Custom technology developed by Symbios. The SPS® system consists of two cementless anatomic femoral stems for primary total hip arthroplasty.

References

SPS® HA

Cementless anatomic femoral stem
Titanium alloy (Ti6Al4V-ISO 5832-3). Coatings: Porous titanium and hydroxyapatite
12/14 5°40' taper. CCD shaft angle 134°

Sizes	Right (R)	Left (L)	Length
B	3022 0200	3022 0201	115 mm
C	3022 0300	3022 0301	120 mm
D	3022 0400	3022 0401	124 mm
E	3022 0500	3022 0501	131 mm
F	3022 0600	3022 0601	139 mm
G	3022 0700	3022 0701	146 mm
H	3022 0800	3022 0801	153 mm

SPS® Evolution

Cementless anatomic femoral stem
Titanium alloy (Ti6Al4V-ISO 5832-3). Coatings: Porous titanium and hydroxyapatite
12/14 5°40' taper. CCD shaft angle 129°

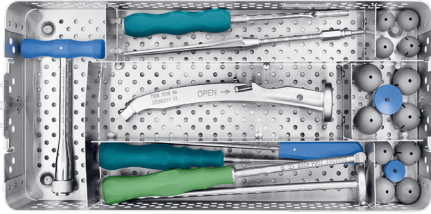
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B	3023 0200	3023 0201	115 mm
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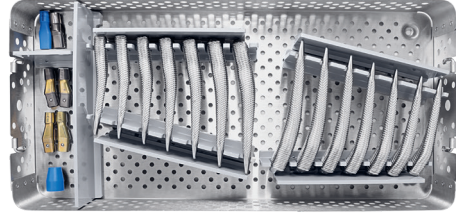
Instrumentations

The following instrumentations are required for the implantation of a SPS® stem :

- **7001 0000** Standard stems instrumentation - modular rasps
- **7091 0000** SPS® rasps instrumentation



7001 0000 Standard stems instrumentation



7071 0000 SPS® rasps instrumentation