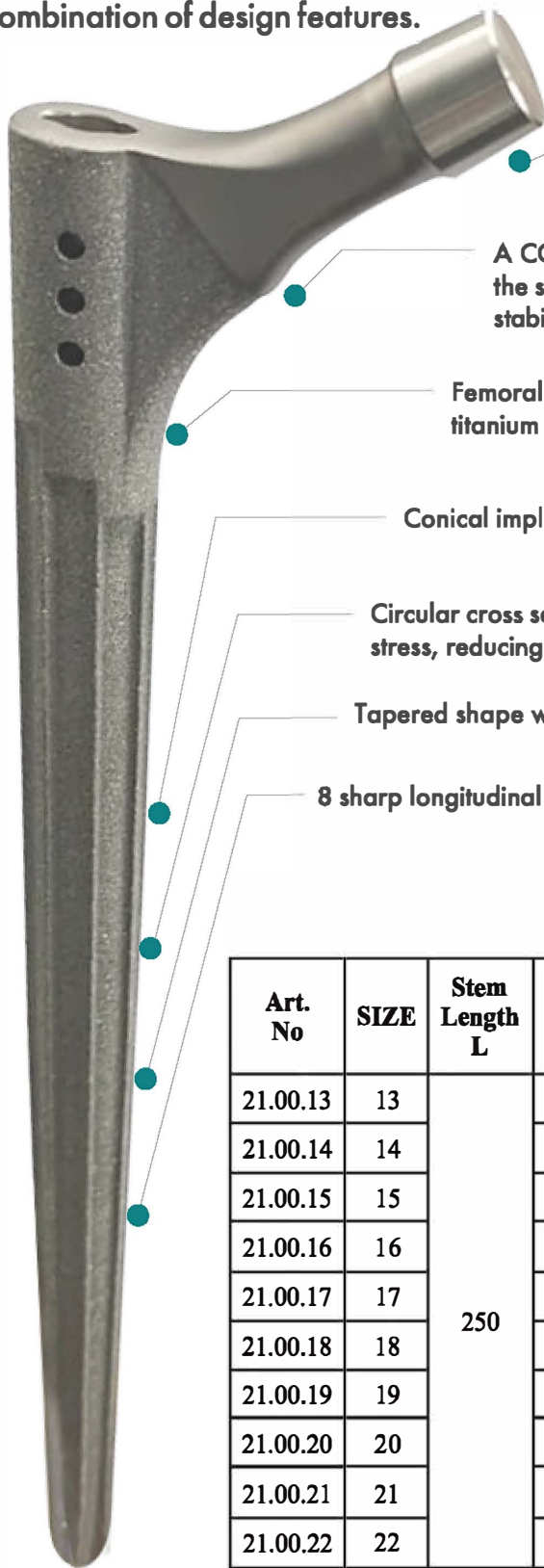




CENTURY
PLUS *fit* Cementless
Revision stem

You can believe in...

CENTURY PLUS *fit* Cementless Femoral Stem is a press-fit, conical, tapered designed titanium stem. It incorporates specific philosophies designed to improve surgical experiences and clinical outcomes. The Monobloc Revision Femoral Stem intends to achieve axial and rotational mechanical stability and operative predictability through a carefully engineered combination of design features.



12/14 neck taper allows coupling with numerous bearing surfaces.

A CCD angle of 125° gives an offset of 42 to 46 mm, depending on the stem diameter. Larger offsets provides stability, muscular stabilization and range of motion.

Femoral stem features a rough surface coating of Carborundum on titanium alloy which allows for bony on-growth and biocompatibility.

Conical implant design allows for rotational freedom while setting stem version.

Circular cross section and tapered geometry of the stem offers even distribution of stress, reducing peak loads, and the risk of femoral fracture during stem insertion.

Tapered shape with an angle of 3 degrees provides press-fit fixation

8 sharp longitudinal ribs resist axial subsidence and rotation.

Art. No	SIZE	Stem Length L	Neck Length NL	Offset H	Proximal Size W1	Mid Size W2	Distal Size W3
21.00.13	13	250	52	42	16.6	13	9.4
21.00.14	14		52	42	16.6	14	10.4
21.00.15	15		52	42	17	15	11.4
21.00.16	16		52	42	17	16	12.4
21.00.17	17		52	42	17	17	13.4
21.00.18	18		54	44	20.6	18	13.4
21.00.19	19		54	44	21	19	15.4
21.00.20	20		54	44	21	20	16.4
21.00.21	21		54	44	21	21	17.4
21.00.22	22		56.5	46	24.6	22	18.4

