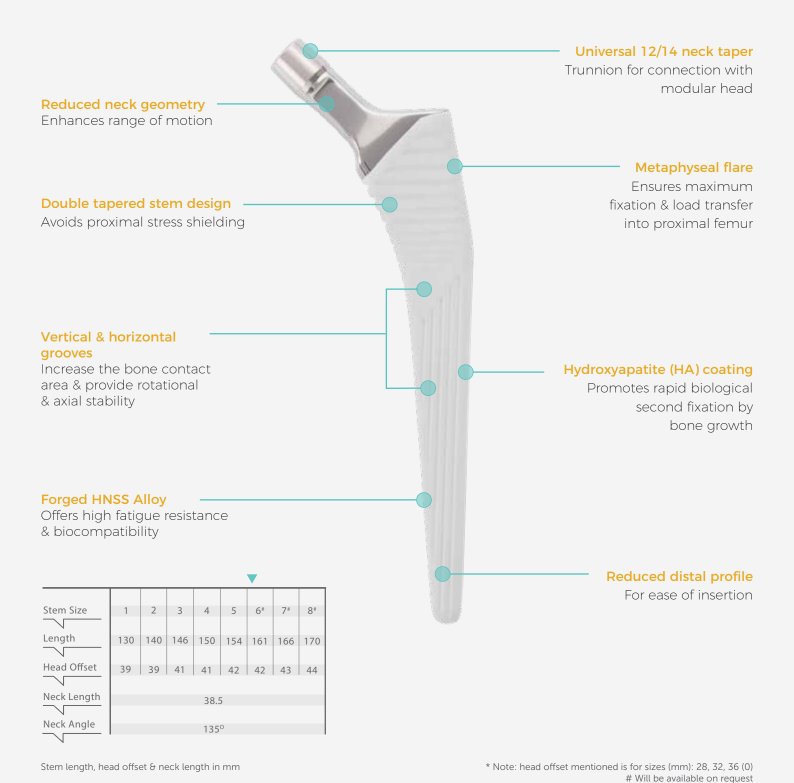






Designed to accurately restore joint biomechanics & address the demand for bone conservation



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Designed for cemented implantation

Universal 12/14 neck taper Trunnion for connection with

modular head

Collarless neck

Allows intra-operative leg length adjustments

Easy to use efficient instruments

Designed to enhance clinical outcome

Forged HNSS Alloy

Offers high fatigue resistance & biocompatibility

Stem Size	1	2	3	4	5
Length	130	140	146	150	154
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Head Offset	39	39	41	41	42
V					
Neck Length	38.5				
V					
Neck Angle	135°				

Stem length, head offset & neck length in mm

Highly polished double tapered design

Helps to create radial comprehensive loading

Innovative, hollow **UHMWPE** centralizer

Designed to allow stem to engage distally within the cement mantle

Reduced distal profile

Femoral head

For ease of insertion

Bipolar head

UHMWPE liners

Helps to reduce wear



Self - centering design

Pre-assembled monoblock construct

Prevents micro-motion & allows intra-operative ease of use

Highly polished SS outer shell

Designed to reduce friction

Easy to use efficient instruments

Designed to enhance efficiency

Multiple neck length head options

To optimally restore joint biomechanics intra-op

Internal head sizes (mm)

For OD: 37 - 43 = 22.2 (-2.5,0,+2.5) For OD: 45 - 53 = 28 (-4, 0, +4)

(2mm Increments In OD)

