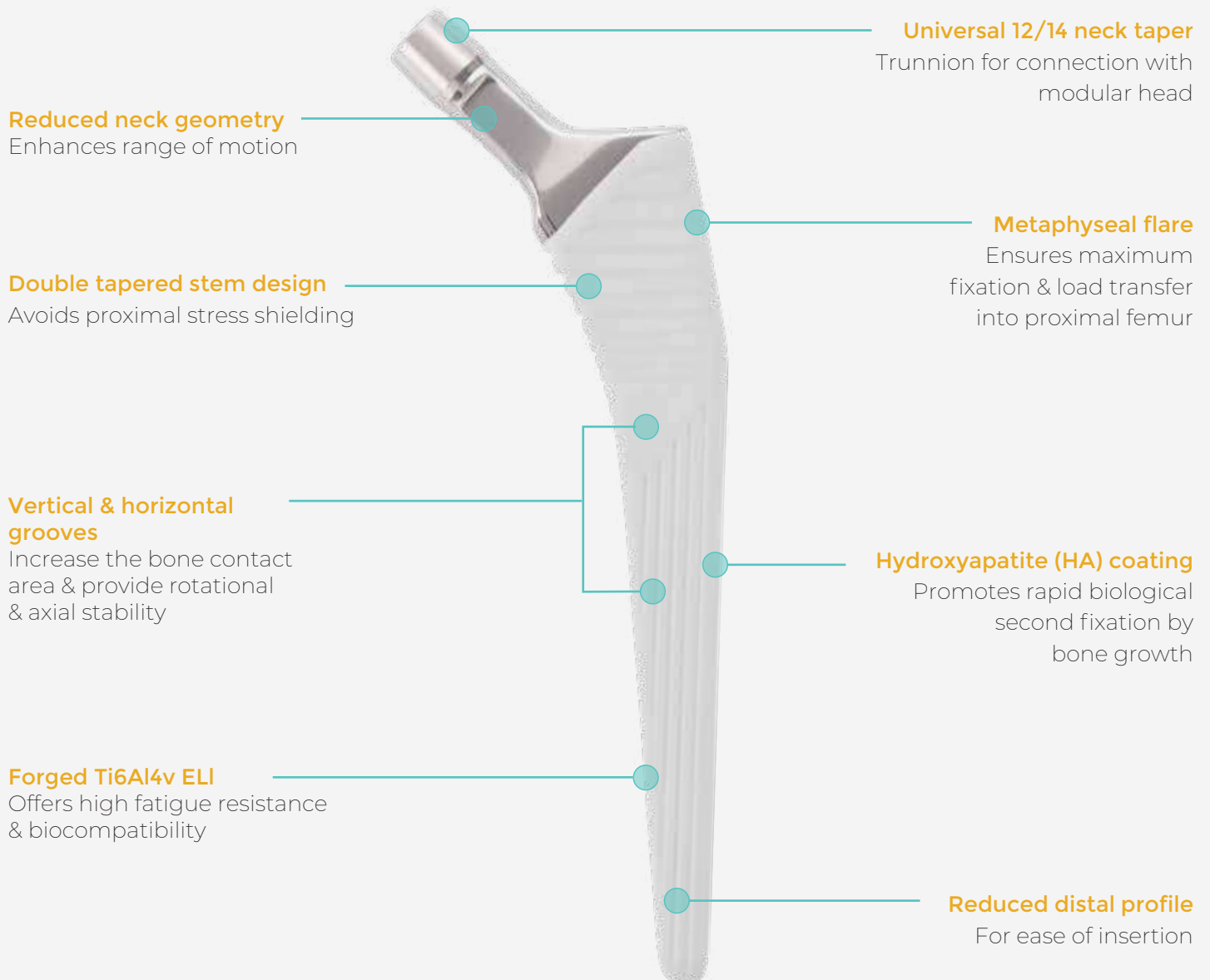


Designed to accurately restore joint biomechanics & address the demand for bone conservation



Acetabular Cup

Material Specs: **Ti6Al4V ELI**

True hemispherical design with a greater area of rim interface contact offering better stability

Trabecular titanium structure help to achieve primary fixation followed by secondary bone intergration

Cluster hole design for better screw fixation & stability

Internal surface highly polished to avoid friction with Liner



Acetabular Hooded Liner

Material Specs: **UHMWPE**

20° Hooded liner prevents posterior dislocation

Star Shaped profile to avoid rotational movement of the liner with the acetabular cup



Cup Size (mm)	44	46	48	50	52	54	56	58	60	62	64
20° Hooded ID (mm)	28	28	28/32	32	36	36	36	36	36	36	36

Femoral Head

Multiple neck length head options

To optimally restore joint biomechanics intra-op



Head sizes (mm)

22.2 (-4,0,+4)

28 (-4, 0, +4, +8)

32 (-4, 0, +4, +8),

36 (-4, 0, +4, +8),

Bipolar Head

Head sizes (mm)

OD: 37-43= ID: 22.2 (-4,0,+4)

OD: 45-53= ID: 28 (-4, 0, +4, +8)



* Note: head offset mentioned is for sizes (mm): 28, 32, 36 (0)
Will be available on request