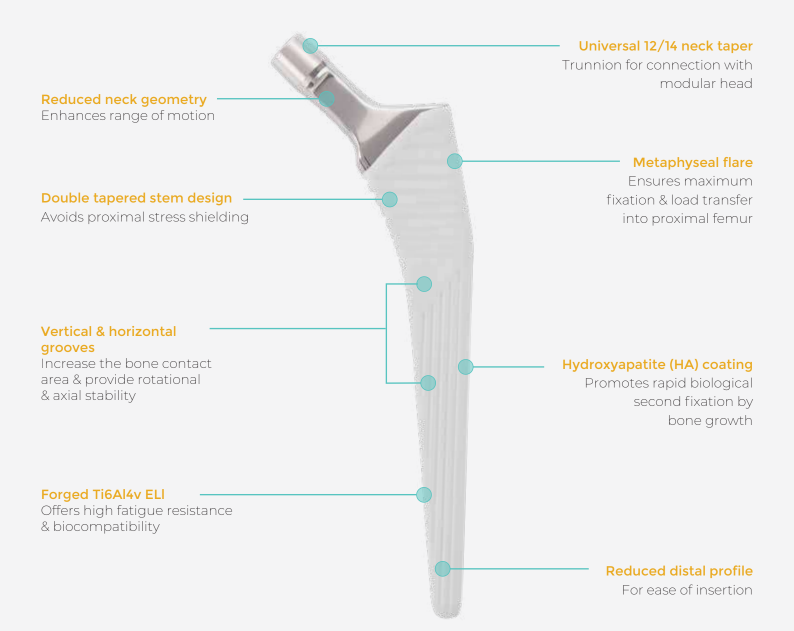
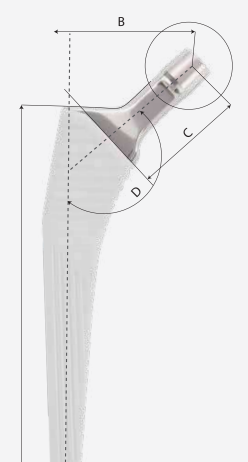


Designed to accurately restore joint biomechanics & address the demand for bone conservation







Stem Size	1	2	3	4	5	6#	7#
Length (A)	130	140	146	150	154	161	166
Head Offset (B)	39	39	41	41	42	42	43
Neck Length (C)	38.5						
Neck Angle (D)				135	0		

Stem length, head offset & neck length in Diameter (mm)

# Acetabular Liner Neutral

Material Specs: **UHMWPE** 

Neutral hood 0°

**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
Neutral	28	28	28/32	32	32/36	32/36	32/36	32/36	32/36	32/36	32/36
Liner ID (mm)											

#### Acetabular Cup

Material Specs: Ti6Al4V ELI

**True hemispherical design** with a greater area of riminterface 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
20º Hooded	28	28	28/32	32	36	36	36	36	36	36	36
ID (mm)											
		1	1			1				1	

### **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)

## bioradmedisys™

Corporate Office Biorad Medisys Pvt. Ltd., Survey No.: 48/3 & 48/7, Pashan Sus Rd, Sus Village, Taluka Mulshi, Pune - 411021. MH, India.



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





