

EXACTECH|HIP

Fracture Solutions

Bipolar/Unipolar Heads





Unipolar Head



Adaptor Sleeve

UNIPOLAR DESIGN ADVANTAGES

- Modular design
- Five neck-length options: -3.5mm, +0mm, +3.5mm, +7mm, +10mm
- Fully machined wrought cobalt chrome shell designed for accurate fit and minimized wear
- Precision-machined tapers designed for optimum locking capabilities

BIPOLAR DESIGN ADVANTAGES

- Easy assembly with hand pressure
- Excellent locking integrity
- Disassembles with one simple instrument
- Designed to maximize polyethylene durability
- Optimal positive eccentricity throughout range of sizes
- Precision-machined forged cobalt chrome shell designed for accurate fit and minimized wear



Femoral Head

Bipolar Head

ASSEMBLY METHOD

Method 1: Bipolar Assembly

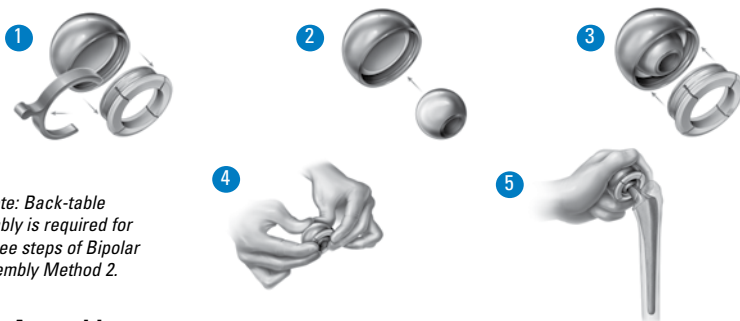
After cleaning and drying the femoral neck trunnion, impact the appropriate Femoral Head onto the femoral stem with the 12/14 Femoral Head Impactor.

1. Place Femoral Head in the bipolar component (*Figure 1*).
2. Remove the "wish bone" and discard (*Figure 2*).
3. Press the locking ring until an audible snap occurs. Component is now fully assembled (*Figure 3*).



Method 2: Bipolar Assembly (Alternative Method)

1. Remove the "wish bone" and discard. Remove the locking ring (*Figure 1*).
2. Place the Femoral Head into the Bipolar Shell (*Figure 2*).
3. Replace the locking ring (*Figure 3*).
4. Assemble with finger pressure until an audible snap occurs (*Figure 4*).
5. The selected femoral head component is placed onto the taper of the femoral stem and secured using the 12/14 Femoral Head Impactor. Zirconia Ziramic™ heads are placed by hand with a downward, twisting force and should not be impacted with a mallet (*Figure 5*).



Note: Back-table assembly is required for first three steps of Bipolar Assembly Method 2.

Unipolar Assembly

After cleaning and drying the femoral neck trunnion, place the appropriate 12/14 Unipolar Sleeve onto the femoral stem using firm manual pressure. Clean and dry the outer portion of the 12/14 Unipolar Sleeve and place the Unipolar Head onto the 12/14 Unipolar Sleeve. Impact the Unipolar Head onto the 12/14 Unipolar Sleeve using the 12/14 Femoral Head Impactor.

Sizes (mm)	UNIPOLAR HEADS	BIPOLAR HEADS
	Part Numbers	Part Numbers
40	n/a	BP-2840
41	n/a	BP-2841
42	102-20-42	BP-2842
43	102-20-43	BP-2843
44	102-20-44	BP-2844
45	102-20-45	BP-2845
46	102-20-46	BP-2846
47	102-20-47	BP-2847
48	102-20-48	BP-2848
49	102-20-49	BP-2849
50	102-20-50	BP-2850
51	102-20-51	BP-2851
52	102-20-52	BP-2852
53	102-20-53	BP-2853
54	102-20-54	BP-2854
55	102-20-55	BP-2855
57	n/a	BP-2857
59	n/a	BP-2859
61	n/a	BP-2861

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