





## Entrada® Hip Stem - History Refined

The Entrada Hip Stem integrates clinical history with improved refinements benefiting both surgeon and patient. The Entrada stem utilizes the historical combination of compaction broaching<sup>2</sup> and 155µm of HA coating<sup>1</sup>, which are supported by years of clinically proven results. The improved stem has a refined neck, graduates in size in 1mm increments, and is distally shortened. Entrada is History Refined. Entrada's collared and collarless stems have a constant 132° neck angle, and are offered in 14 sizes in the standard neck offset, and 13 sizes in extended.

Optimized lateral shoulder enables ease of insertion in a variety of approaches

Stepped geometry converts circumferential stresses into compression loads

Horizontal grooves aid in axial stability

Vertical grooves aid in rotational stability

Extended offset delivers direct lateralization without affecting leg length

Progressive neck lengths allow intraoperative flexibility in the majority of femoral neck geometries

Collared and collarless stem options are available in both standard and extended sizes. The tapered collar profile enhances visualization during insertion and reduces the possibility of impingement

Full HA coating (155μm) combined with compaction broaching, promotes early osteointegration and long-term fixation

The Entrada Stem is distally shorter versus competitive designs, and its uniform size transitions of 1mm allow for predictable broaching and ease of use

