



Trivicta[®] Hip Stem



**Confidence
in Refinement**

Trivicta[®] Hip Stem

Refined triple-taper performance.

The Trivicta Hip Stem is designed to support confident stem selection and implantation across a broad range of total hip arthroplasty cases. Built on proven triple-taper design principles, it balances initial fixation, long-term stability and anatomical control with refinements that support bone preservation and efficient surgical technique. The system provides consistency and reliability across surgical approaches, including muscle-sparing anterior techniques.

Stable

- Multi-tapered proximal body and triple-taper cross-section aid in axial and rotational stability.
- Full 35µm hydroxyapatite coating over sintered titanium beads promotes early biological fixation and long-term stability.¹
- Medial collar supports proximal load transfer and minimizes early subsidence.

Versatile

- Standard and extended offset options help enable direct lateralization without altering leg length.
- 132° neck angle with progressive neck lengths enhance anatomical versatility.
- Refined distal profile and lateral radius address a broad range of femoral morphologies.
- Shortened distal stem and tapered profile accommodate all surgical approaches.

Efficient

- A hybrid broach system with anterior and posterior compaction patterns preserves bone.
- Broach extraction teeth enhance placement accuracy and simplify operative steps.
- Modular instrumentation streamlines workflow and supports surgeon preferences.

¹Vidalain JP. Twenty-year results of the cementless Corail stem. Int Orthop 2011;35:189-94.



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