

TriFit TS™

Conformity and versatility with stability.



Based on an optimised, clinically proven^(1,2), bi-planar geometry, TriFit TS™ is designed to be a bone conserving stem.

Corin

Connected Orthopaedic Insight

TriFit TS™

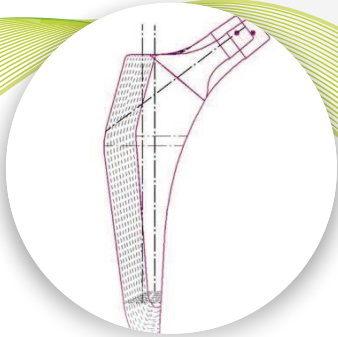
Based on an optimised bi-planar geometry^{1,2}, TriFit TS™ is designed for patient fit.

Stability, conformity and versatility

Optimal geometry defined for a patient matched solution. Design based on extensive 3D analysis of global CT data.³

Optimised proximal-to-distal ratio and proximal flare designed to provide stability. The stem is designed to fill the largest M-L dimension of the femoral canal.

Instrumentation suitable for minimally invasive surgical approaches and anatomical preservation. Designed to seat exactly within the pre-prepared bone bed.



1. Müller, M. and Jäberg, H. (1989). Total hip reconstruction. In Evarts CM (ed): Surgery of the musculoskeletal system. 2nd ed. New York: Churchill Livingstone.
2. Burt, C., Garvin, K., Otterberg, E. and Jardon, O. (1998). A femoral component inserted without cement in total hip arthroplasty. A study of the Tri-Lock component with an average ten-year duration of follow-up. J Bone Joint Surg Am., 80(7), pp.952-960.
3. Data on file. Corin Group.



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