



+ Is your fixation
ROCKTITE[◇]?

Smith+Nephew

REDAPT[◇]
Revision Femoral System

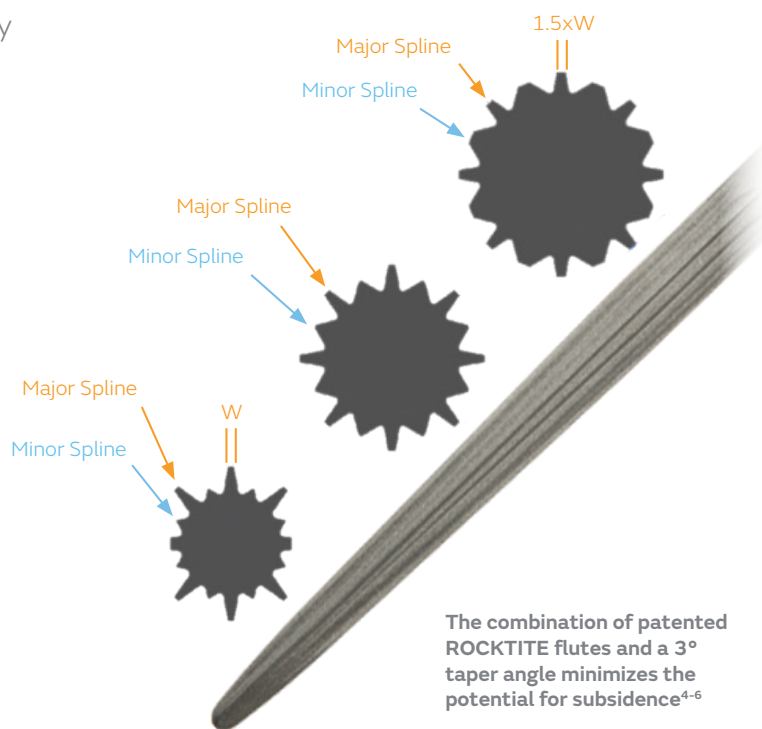
REDAPT[◊] is a 3° tapered titanium stem with proprietary ROCKTITE[◊] distal flutes designed for stable diaphyseal fixation through major and minor splines.

Major splines

- Provide axial and rotational stability¹⁻³
- Allow multiple wedges to be formed into the bone to minimize risk of subsidence^{1,4-6}
- Increase in width by 50% from distal to proximal
- Provide 0.25mm press fit

Minor splines

- Provide axial and rotational stability¹⁻³
- Allow multiple wedges to be formed into the bone to minimize risk of subsidence^{1,4-6}
- Increase in both width and height from distal to proximal



REDAPT sizing options

Sizes 12 – 21mm
Standard and high offset



Sizes 12 – 27mm
Standard and high offset



Sizes 12 – 27mm
Standard and high offset



For detailed product information, including indication for use, contraindications, effects, precautions and warnings, please consult the product's Instructions for Use (IFU) prior to use

Smith & Nephew, Inc.
1450 Brooks Road
Memphis, Tennessee 38116
USA

www.smith-nephew.com

◊Trademark of Smith+Nephew
All Trademarks acknowledged
©2020 Smith & Nephew, Inc.
04798-en V3 05/20

References

1. Sculco P, Abdel M, Lewallen D. Management of femoral bone loss in revision total hip arthroplasty. *Hip Int.* 2015;25(4):380-387.
2. Pierson J, Small S, Rodriguez J, Kang M, Glassman A. The Effect of Taper Angle and Spline Geometry on the Initial Stability of Tapered, Splined Modular Titanium Stems. *J Arthroplasty.* 2015;30(7):1254-1259.
3. Smith + Nephew 2016. Orthopaedic Research Report OR-16-063.
4. Smith + Nephew 2008. Orthopaedic Research Report OR-08-168.
5. Gabor J, Padilla J, Feng J, et al. Short-term outcomes with the REDAPT monolithic, tapered, fluted, grit-blasted, forged titanium revision femoral stem. *Bone Joint J.* 2020;102-b(2):191-197.
6. Khan M, Osagie L, Raja S, Sarmah S, Bostrom M, Haddad F. Modular distally fixed stems provide a stable revision solution for extensive bone loss. Poster presented at: British Hip Society Annual Scientific Meeting; Bristol, UK. February 27-March 2013.