



The perfect combination

Smith+Nephew

REDAPT 

Revision Acetabular System
Fully Porous Shell

POLARCUP 

Dual Mobility System

Instability after primary and revision total hip arthroplasty (THA) is a leading cause for revision.¹ This presents a difficult problem for the patient, the treating surgeon, and is associated with considerable extra cost for the health care system.² The POLARCUP[◇] cemented dual mobility option, combined with the REDAPT[◇] Fully Porous Shell is designed to offer a stable construct to address complex primaries and revision THA cases.

Size compatibility

REDAPT
Fully Porous Shell

POLARCUP
Cemented

Size	Size
48mm	NA
50mm	NA
52mm	NA
54mm	NA
56mm	43mm
58mm	45mm
60mm	47mm
62mm	49mm
64mm	51mm
66mm	53mm
68mm	53mm
70mm	57mm
72mm	57mm
74mm	57mm
76mm	63mm
78mm	63mm
80mm	63mm

This information sheet is for informational and educational purposes only. It is not intended to serve as medical advice. It is the responsibility of treating physicians to determine and utilize the appropriate products and techniques according to their own clinical judgment for each of their patients. For more information on REDAPT and POLARCUP, including indications for use, contraindications, and product safety information, please refer to each product's label and Instructions for Use.



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References

1. Springer BD, Fehring TK, Griffin WL, Odum SM, Masonis JL. Why revision total hip arthroplasty fails. Clin Orthop Relat Res. 2008;467(1):166-73. 2. De Palma L, Procaccini R, Soccetti A, Marinelli M. Hospital cost of treating early dislocation following hip arthroplasty. Hip Int 2012;22:62-7