

REMEDY® HIP SYSTEM

HIP MODULARITY

The REMEDY® Hip Spacer is part of the treatment foreseen in a two-stage procedure performed in the event of permanent prosthesis infection. The REMEDY® Hip Spacer implant is intended for temporary use only (180 days or less). It allows basic joint mobility and releases antibiotics into the joint area to protect the implant from bacterial colonization. A second surgery will be required at a later date to remove the REMEDY® Hip Spacer and replace it with a permanent hip joint implant.

REMEDY® MODULAR STEMS



REMEDY® Hip Spacers:

- Single-use medical devices/ethylene oxide sterile
- Formed with bone cement (PMMA) and gentamicin

Stainless steel rod reinforces the femoral stem

Short Stem Small

Short Stem Medium

Short Stem Large

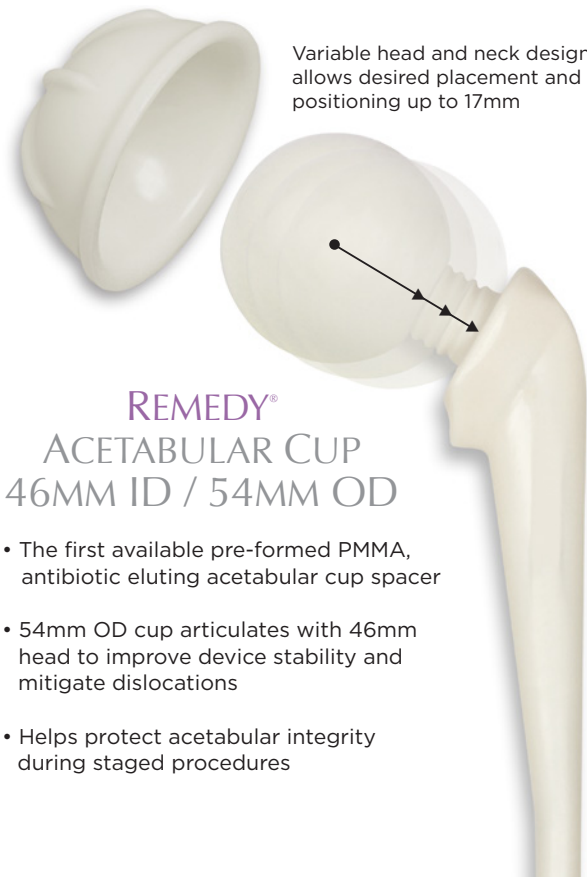
Long Stem Small

Long Stem Medium

Long Stem Large

Stainless steel rods within stems provide added mechanical strength

Variable head and neck design allows desired placement and positioning up to 17mm



REMEDY® ACETABULAR CUP 46MM ID / 54MM OD

- The first available pre-formed PMMA, antibiotic eluting acetabular cup spacer
- 54mm OD cup articulates with 46mm head to improve device stability and mitigate dislocations
- Helps protect acetabular integrity during staged procedures

REMEDY® MODULAR HEADS

Head sizes interchangeable with stems for surgical flexibility



60mm

54mm

46mm