

REMEDY[®] RADEL[®] KNEE SPACER TRIAL

The REMEDY[®] Radel[®] Knee Spacer Trial is a PPSU device composed of two independent articulating components (REMEDY[®] Radel[®] Femoral Trials, available in four sizes and the REMEDY[®] Radel[®] Tibial Trial – available in three sizes) that must be combined to fit the anatomy of the patient. A REMEDY[®] Radel[®] Tibial Insert Wedge Trial is also available and comes in 3 different sizes.

Each REMEDY[®] Radel[®] Femoral Trial is matchable to each REMEDY[®] Radel[®] Tibial Trial, while each REMEDY[®] Radel[®] Tibial Insert Wedge Trial is matchable only with its corresponding REMEDY[®] Radel[®] Tibial Trial.

The correct combination of the REMEDY[®] Radel[®] Knee Spacer Trial enables the surgeon to select the appropriately sized REMEDY[®] Knee Spacer to be implanted.

Step 1: Choose the REMEDY[®] Radel[®] Femoral Trial and REMEDY[®] Radel[®] Tibial Trial based on the dimension of the removed prosthesis. In case of a large tibial defect, include a REMEDY[®] Radel[®] Tibial Insert Wedge Trial.

Step 2: Test the device in the patient to determine if the prosthesis is anatomically correct and stable.

Step 3: Once the device has been tested and verified, remove it from the patient, and use it as a reference to prepare the REMEDY[®] Knee Spacer device which will be implanted.

