

Synicem évolution

The new Knee Spacer from Synimed

Synimed is proud to announce the release of its new, advanced knee spacer: Synicem Evolution. A tradition in innovation, Synimed's, expertise in biomaterials, and track record in temporary spacers, led to the design of this new ergonomic knee spacer.

Most knee prosthesis implanted nowadays are ergonomic in design, intended to adjust to the irregular and uneven surfaces of the human knee. Synicem Evolution is intended to **simplify and enhance the so called Two Stage Revision Surgery**, by better adapting the spacer to the tibia and femur, **reducing the loss of bone stock**, and considering the patella. The outcome is an improved fit of the definitive implant at the second stage of the revision procedure.

The main advantages of Synicem Evolution are:

- Re-designed Tibial Component
- Improved fit on the cortical bone
- Even distribution of the weight on the bone
- Superior adaptation to the tibia
- Better fit to a worn-out metaphysis (aging or infection).
- Easier implantation of the revision tibial implant

Re-designed Femoral component

- Improved fit
- Protection of the Patella
- Reduced friction
- Less bone stock loss
- Decreased pain
- Easier implantation of the revision femoral implant

REF 880961 Knee Spacer RF58 RIGHT
REF 880962 Knee Spacer RF58 LEFT
REF 880963 Knee Spacer RF65 RIGHT
REF 880964 Knee Spacer RF65 LEFT
REF 880966 Knee Spacer RF79 RIGHT
REF 880967 Knee Spacer RF79 LEFT

