Today’s patients have redefined primary hip replacement through elevated expectations and clinical requirements.

MiniHip – a bone conserving hip replacement – has been specifically designed to address these needs. Utilising a mid-neck resection and offering multiple high performance bearing options, MiniHip provides patient matched solutions.
Bone conserving solution for active patients
MiniHip combines the bone conserving benefits of hip resurfacing with the stability of traditional total hip replacement, providing a solution for challenging active patients.
Proximal neck geometry
Innovatively designed ‘fit and fill’ neck geometry ensures immediate and long term proximal stability, allowing increased activity levels.

Dedicated short stem design
Explicitly designed for bone conservation, the short stem is implanted through a mid-neck resection leaving the diaphysis intact and promoting an earlier return to activity.

Cementless Bi-coat™
Proven cementless Bi-coat uses an initial scratch fit creating the necessary friction to promote bone integration for an enduring implant in the active patient.
Corin has utilised 20 years of experience in bearing technologies to provide a range of high performance bearings in line with clinical needs to provide patient matched solutions.
Efficiency

Specialised instrumentation designed for all minimally invasive approaches, in combination with a practical three stage technique, ensures reproducible results and optimal theatre efficiency.
One tray system
Activity | Versatility | Efficiency

**Activity**
The solution for challenging active patients.

**Versatility**
Intra-operative flexibility allowing a seamless transition between hip resurfacing and total hip replacement with a range of high performance bearings providing patient matched solutions.

**Efficiency**
Simple instrumentation ensures reproducible results and optimises theatre outcomes.
Corin’s one system approach