Aesculap Orthopaedics
OrthoPilot®

KneeSuite™ – ACL Module
By referencing a few anatomic landmarks, the surgeon has the ability to determine the optimal location of the tibial and femoral bone tunnels based on the anatomic and/or isometric criteria.

Additionally, OrthoPilot provides information about potential impingement to ensure optimal function of the graft.

The OrthoPilot ACL module offers a pre-op and post-op stability test. The stability test is documented without exposing the patient to additional radiation. This information can be recorded, printed and placed in the patient's file.
Features

> Optimized and streamlined instruments
> Optional pre-op planning of the femoral tunnel position can be obtained using the quadrant method on existing pre-op X-ray images
> Reconstruction according to anatomic and/or isometric criteria
> Display of potential impingement
> State-of-the-art passive transmitter technology for simple and safe intraoperative handling
> Pre-op and post-op stability tests (Lachman test & internal/external rotation)