



Knee positioning device

State-of-the-art knee surgery

Knee positioning device

The OR assistant for knee surgery

The motor-driven knee positioning device

The motor-driven knee positioning device is suited for various forms of surgery. The product's area of application is in the field of knee prosthetics, arthroscopic and open surgical procedures in the area of the knee as well as the treatment of fractures. The knee positioning device facilitates the surgeon's control of the flexing and stretching movements required during surgery. The secure fixation of the leg is ensured during this action. The device is fastened to the side rails of the OR table with an included clamp and can be operated by the surgeon via foot switch.



Motor-driven knee positioning device

The manually operated knee positioning device

The manually operated knee positioning device safely secures the thigh for several types of knee joint procedures. As it is horizontally and vertically adjustable, the device can be flexibly adapted to the body of the patient. The knee positioning device is fastened to the side rail of the OR table with the included radial setting clamp.



Manually adjustable knee positioning device

Order numbers

1004.84A0	Knee positioning device motor-adjustable, including setting clamp, gel pad and foot switch
1004.84B0	Manual knee positioning device, including radial setting clamp and gel thigh pad