

Leg holder and knee crutches for lithotomy position

One system for a wide range of patient weight

Proper leg and foot positioning is essential for patient comfort and effective surgical site access in gynecology, obstetrics, urology, and proctology. Our leg holder system can now be used with two variants of knee crutches supporting up to 160 or 250 kg to fit a wide range of patients.



A single leg holder to minimize your investment and save time between surgeries



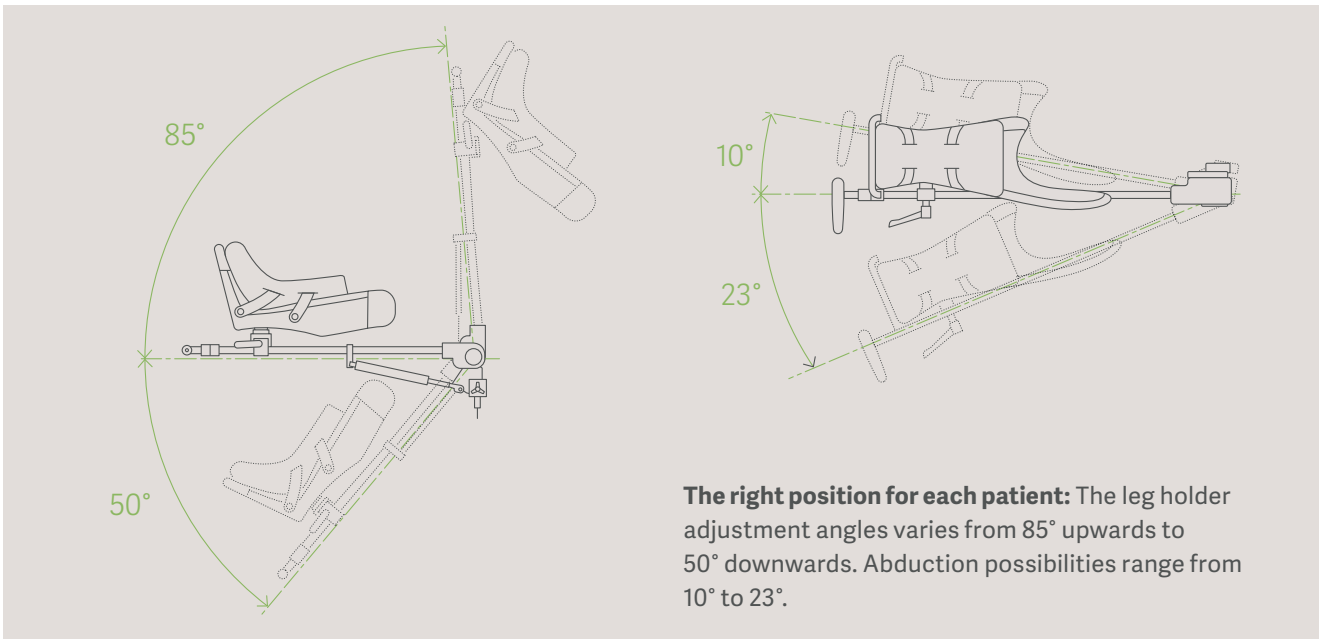
Standard knee crutch (black) can support patients up to 160 kg / 352 lbs



Adipositas knee crutch (blue) can support patients up to 250 kg / 551 lbs

Patient comfort: The blade interface makes it possible to place the patient's leg closer to the rotation point of the hip. This reduces strain on patients who have a limited range of motion in the hip joint. Side wings are included with the knee crutches to improve stability of the patient's leg and prevent the leg from going outward.

Save time: There is no need to change the leg holder between surgeries; simply change the knee crutch to accommodate the patient's weight. Setup is quick and easy to manage thanks to the click-interface of the locking system. Two types of knee crutches are compatible with the leg holder. They are color-coded for easy identification.



The right position for each patient: The leg holder adjustment angles varies from 85° upwards to 50° downwards. Abduction possibilities range from 10° to 23°.

A compatible system: Thanks to the clamp with blade interface, it can fit to most of the side rails available on the market.

Side rail sizes compatibilities

Country	mm	inch
EU	10 x 25	0.39 x 0.98
US	9.53 x 28.57	0.36 x 1.12
UK	6.35 x 31.75	0.25 x 1.25
Switzerland	10 x 30	0.39 x 1.18
Australia	6.35 x 38.1	0.25 x 1.5
Japan	9 x 32	0.35 x 1.26

This document is intended to provide information to an international audience outside of the US.
 Maquet GmbH · Kehler Str. 31 · 76437 Rastatt · Germany · +49 7222 932-0