

Lithotomy Stirrup Leg Frame HARBIN HENGWEI TECHNOLOGY CO.,LTD.

Daphne +86-18345168420

Overview:

This stirrup leg frame is a new type of Surgical Exam Table Stirrups device.

Surgical stirrups appearance meets the requirements of modern medicine for the operation position, reduces the work intensity of medical staff, and also reduces the operation risk of medical staff.

Exam table stirrups has been applied very well in urinary surgery, and the patients have been protected well and the secondary injury has been reduced.



HARBIN HENGWEI TECHNOLOGY CO.,LTD.



Feature:

The operation risk of medical staff has been reduced. Good application, the patient has also been well protected, reducing the two injury. The pneumatic leg is designed to divide the leg and political pressure art of the force and heel part, part of the force and buttocks, soft lining Quality mat. The design of the wing can provide certain support for the knee to prevent valorous. An injury to the medial thigh muscles.

The pneumatic assist is suitable for Department of Urology operation, lithotomy position, obstetrics and Gynecology, endoscopic surgery, direct anorectal surgery and so on.

The pneumatic support leg frame is different from the traditional leg frame, and the opening of several simple switches can be adjusted. After pinching the handle of the support pole, it can be adjusted up and down, and any position can be positioned.

HARBIN HENGWEI TECHNOLOGY CO.,LTD.

Technical Parameter:

Standard Design:

Max Weight Capacity:	150kg
Self Weight:	12kg
Cantilever Length:	100cm
Cantilever upward / down	+ 90° / - 35°
Cantilever Horizontal Inner / Outreach	- 15° / + 30°
Sheath Adjusted distance:	330mm

Heavy Design:

Max Weight Capacity:	275kg
Self Weight:	15kg
Cantilever Length:	100cm
Cantilever upward / down	+ 79° / - 40°
Cantilever Horizontal Inner / Outreach	-22° / + 31°
Sheath Adjusted distance:	340mm

HARBIN HENGWEI TECHNOLOGY CO.,LTD.