

HIFMED[®]

HFOOT99 Ophthalmological Operating Table

This operating table is designed and made especially according to ophthalmologists' advises and can apply to various operations for ophthalmology.
Table elevation,back plate up and down,head plate elevation ,tabletop horizontal sliding and lateral sliding adopts electric motor ,easy operate.
Hand remote and foot switch control more convenient for doctor use the table.
Big caster design,easy to move.
All cover made of 304 stainless steel ,easy clean and nice appearance.
Optional equipped with electric chair,makes the doctor more comfortable and convenient in operation.



WHY CHOOSE US



OUR ADVANTAGE

The company keeps to the concept of being oriented by science and technology and taking quality as life. Now the company has passed the certification of ISO9001:2008, ISO13485:2003, CE and SGS.



MANAGEMENT

"Quality first,Credit first,Service first" is our tent.
Hui Feng are looking forward to sincere cooperation with you. Let's advance and pursue a wonderful future by mutual efforts.



SALES MARKET

all has its domestic sales amount coming out at the top and some products have ready sale in Southeast Asia. Its products can be found in all the domestic markets in China and also are sold abroad.



Official QR code

HIFMED[®]

SHANGHAI HUIFENG MEDICAL INSTRUMENT CO.,LTD

Address: NO.885, Qiuxing Road, Nicheng Town, Pudong New Area, Shanghai, China.
Tel: 13764286262
Mob: +86-13764286262
Email: lisa@hufeng-co.com
Web: www.sh-huifeng.com

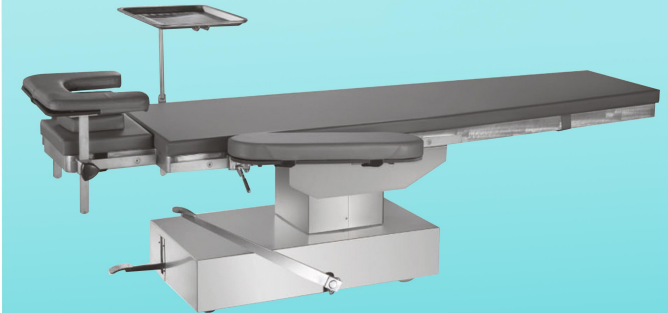


HIFMED

YOUR IDEAL OPERATING TABLE SUPPLIER
MEET THE VARIOUS REQUIREMENTS OF GENERAL SURGERY

HFOOT99

Ophthalmological Operating Table



SHANGHAI HUIFENG MEDICAL INSTRUMENT CO.,LTD

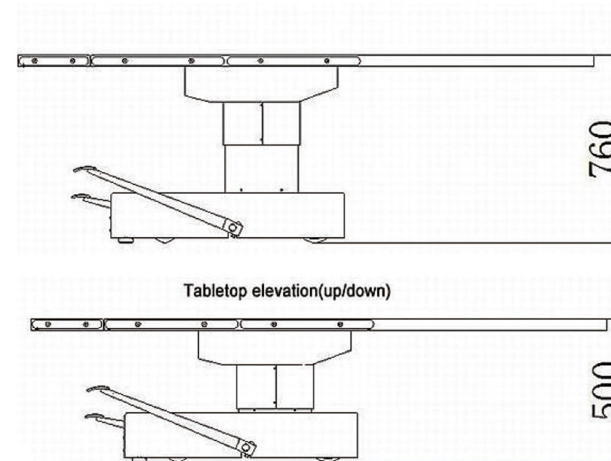
HFOOT99

Ophthalmological Operating Table



Introduction

HFOOT99 is hydraulic operating table for Ophthalmology with full affinity profile, made of full 304 stainless steel.



Main Technical Data

Item	HFOOT99
Length/width	1900/500mm
Lowest height of table toup	≤500mm
Height adjustment range	≥240mm
Head rest adjustment	≥180mm
Arm support adjustment	≥180mm