

Multi-Purpose Stretcher

Standard Features

- 700mm STANDARD SEAT WIDTH
- 226kg PATIENT WEIGHT CAPACITY
- FULL RADIOLUCENT BACK allows for imaging procedures
- SELF-STORING PUSH BARS swing down for unobstructed view of patient
- QUICK CHANGE BATTERIES (2) & CHARGING CRADLE BATTERY (A/C Plug-In model available)
- PUSH-BUTTON PENDANT CONTROL for exceptional patient positioning
- SWING & TUCK SIDE RAILS for easier and safer patient ingress/egress
- MANUAL QUICK RELEASE BACKREST
- •PU FOAM CUSHIONS for enhanced patient comfort
- BRAKE & STEER CASTER SYSTEM for easy mobility
- •TRIPLE COLUMN BASE provides a 560mm-840mm seat height







Battery



700mm STANDARD SEAT WIDTH

Head pillow/Foot pedal

TRIPLE COLUMN BASE provides a 560mm-860mm seat height

Safe Patient Handling

The ES400 Multi-Purpose Stretcher-Chair with innovative powered patient positioning reduces the possibility of staff injury, decreases patient fall risk, and improves throughput. The ES400 back, leg, and height adjustments enable conversion from chair to stretcher with the push of a button. It's a transport device, procedure chair, and stretcher all in one! It can be configured for departmental needs through a variety of options and accessories. The versatility of the ES400 allows for utilization in many departments including:



Audiology
Bronchoscopy

Dialysis

Emergency/Triage

Endoscopy
Ent

ICU/CCU
Outpatient Surgery
Pre-Op/PACU

Radiology
Transport
Wound Care

General Specifications 規格

Model ES400	
Max Patient Weight(承載量)	500lbs/227kg
Seat Height - Low (to seat pan)最低高度(平台)	560 ± 10mm
Seat Height - High (to seat pan) <i>最高高度(平台</i>)	840 ± 10mm
Cushion Height (<i>椅墊高度</i>)	750mm
Patient Seat Width(<i>座椅寬度</i>)	700 ± 10mm
Patient Surface Length(<i>患者平台長度</i>)	1900 \pm 10mm
Overall Width(總寬)	860 ± 20mm
Overall Length(總長)	1910 ±20mm
Overall Length(Including foot pedal)含腳踏板總長	2170 ±20mm
Overall Chair Height – High <i>最高高度</i> (<i>椅子</i>)	1810±10mm
Overall Chair Height – Low <i>最低高度(椅子</i>)	1420±10mm
Backrest Articulation 背部角度	0º to 86º±2°
Radiolucent Back 背部透光	
Trendelenburg 垂頭仰臥	16°± 1°
Reverse Trendelenburg 反垂頭仰臥	4°± 1°
Side Rails – Height 欄杆高度	330 ± 10mm
Side Rails – Length 欄杆長度	710 ± 10mm
Charging System	
Input – Volts 輸入電壓	100-240VAC



No. 9-6, Alley 7, Lane 471, Chung Shan S. Road, Yong Kang Dist. Tainan City, 71088 Taiwan Tel : +886-6-202-9766 / 202-0766 Fax : +886-6-233-8858 E-mail: <u>cogent@fsh.com.tw</u>

* Product Specifications and brochure content subject to change without notice