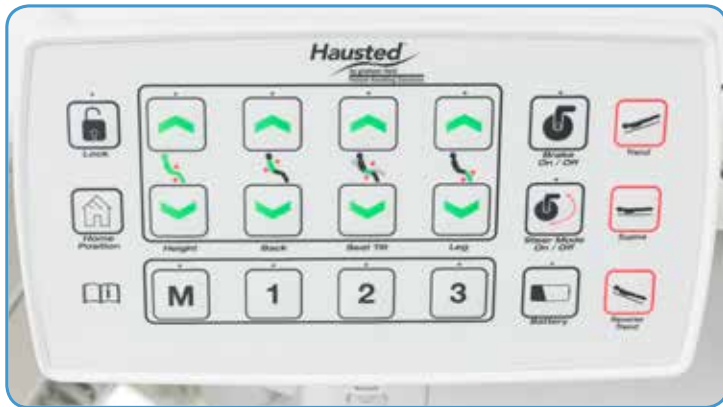


INTRODUCING THE **NEW**  
**EPC500** THE MOST VERSATILE  
PROCEDURE CHAIR ON THE MARKET



DESIGNED TO BOOST  
**PRODUCTIVITY**  
STREAMLINE PATIENT HANDLING  
IMPROVE PATIENT FLOW AND THROUGHPUT  
ENHANCE PATIENT, PHYSICIAN AND STAFF SAFETY

# EPC500 BUILT TO BE THE MOST FLEXIBLE CHAIR TODAY



**POSITIONING AT YOUR FINGERTIPS:**  
Intuitive Hand Pendant with  
Pre-Sets and 3 Memory Positions

**FULL RADIOLUCENT BACK**  
for multiple imaging procedures



**INDUSTRY LEADING HEIGHT RANGE**  
- 20 to 40 inches (51 to 102 cm)<sup>†</sup> for  
Greater Procedure Flexibility

Integrated Ergonomic Push  
Handles for Increased Staff Safety



**SMART CASTER TECHNOLOGY**  
with Auto Braking and Advanced Steering  
for Improved Patient and Staff Safety

**EPC500**  
DESIGNED FOR MULTIPLE  
**PROCEDURES**  
FROM TREATMENT ROOMS TO RADIOLOGY

<sup>†</sup> standard rounding method used for whole metric values  
Color variations may occur due to monitor or printer settings.

# EPC500 DESIGNED AS A SINGLE PATIENT PLATFORM FROM START TO FINISH

Counter Rotating Side Rails with Urethane Comfort Arm Rests for Improved Patient Safety and Comfort

Contoured, Multi-density Pad with DURA-GEL® Insert for Greater Patient Comfort

**WIDER PATIENT SURFACE:** - 26 inch (66 cm)† for Enhanced Patient Comfort and Safety



**INTEGRATED POWERED LEG EXTENSION** for Taller Patients

Dual Accessory Rail Accommodates Multiple Accessories

Low Profile Base for Smaller Spaces and Greater Clearance

**600 POUNDS**  
600 lb (272 kg)†  
Weight Capacity  
EVENLY DISTRIBUTED  
Highest on the Market Today

**EPC500**  
BUILT WITH THE MOST  
ADVANCED  
TECHNOLOGY  
AVAILABLE TODAY

† standard rounding method used for whole metric values  
Color variations may occur due to monitor or printer settings.

# EPC500 BUILT TODAY. DESIGNED FOR TOMORROW



**REVERSE TREDELENBURG**  
to Improve Surgical Exposure



Complete the *EPC500T*  
with the new Hausted  
Surgical Stool  
Item No: HSS500



**Specifications:**

**EPC500ST**

	inch	cm†
Width:	32	81
Length:	83	211
Height: maximum	40	102
Height: minimum	20	51
Patient Surface Width:	26	66
Patient Surface Length: minimum	70.50	179
Patient Surface Length: maximum	78.50	199
Side Rail Length:	18.50	47
Side Rail Height:	10.25	26
Caster Diameter:	5	13
Multi-Density Sectional Pad: Dura-Gel™ insert, urethane cover	3	8

**0-15 DEGREES SEAT TILT**  
for Patient Comfort and Safety



**Standard Accessories:**

Description	UOM
Telescoping IV Pole	1/ea
Safety Strap	1/ea
Utility Bag Hook	1/ea

Two-position Foot Rest For  
Patient Comfort and Safety

**Optional Accessories:**

Item No.	Description	UOM
HSA080003	OxyFlex II Oxygen Delivery System	1/ea
HSA008000	OxyFlex II Diffusion Trays	25/cs
HSA080014	Hi/Lo Foot Switch	1/ea
HSA080013	Shoulder Support Rails	1/pr
HSA080020	Foot End Push Handles	1/pr
HSA080009	O2 Tank Holder	1/ea
HSA080029	Orthopedic Hand Surgery Board	1/ea

	degree °†
Trendelenburg:	15
Reverse Trendelenburg:	6
Seat Tilt:	0-15
Backrest Range:	0-90

	volts
Dual Power:	110-240

	lb	kg†
Product Weight:	265	120
Weight Capacity: EVENLY DISTRIBUTED	600	272
Shipping Weight:	375	170

† standard rounding method used for whole metric values

**WARNING:** This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP) which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to - www.P66Warnings.ca.gov/furniture

Color variations may occur due to monitor or printer settings.



CE Partner4U BV  
Esdoornlaan 13  
3951 DB Maarn  
The Netherlands  
www.cepartner4u.eu



+1 770.368.4700

Information contained herein is subject to change without notice.  
The most current and complete product information can be found on our website.  
[www.hausted.com](http://www.hausted.com) | [www.grahamfield.com](http://www.grahamfield.com)