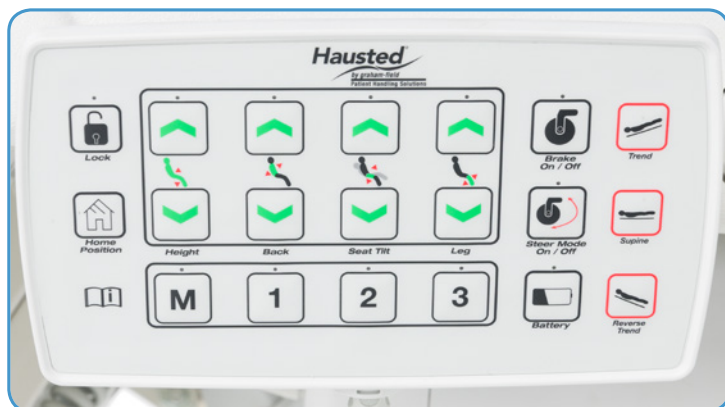


INTRODUCING THE **NEW**
EPC500 THE MOST VERSATILE
PROCEDURE CHAIR ON THE MARKET



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



Integrated Ergonomic Push
Handles for Increased Staff Safety

INDUSTRY LEADING HEIGHT RANGE
– 20 to 40 inches (51 to 102 cm[†]) for
Greater Procedure Flexibility

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

FULL RADIOLUCENT BACK
for multiple imaging procedures



EPC500
DESIGNED FOR MULTIPLE
PROCEDURES
FROM TREATMENT ROOMS TO RADIOLOGY

[†] 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

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

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

[†] standard rounding method used for whole metric values

Color variations may occur due to monitor or printer settings.

**graham
field**

EPC500 BUILT TODAY. DESIGNED FOR TOMORROW



REVERSE TRENDLENBURG
to Improve Surgical Exposure



Complete the EPC500ST
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

Standard Accessories:

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

Optional Accessories:

Item No.	Description	UOM
HSA080003	OxyFlex II Oxygen Delivery System	1/ea
HSA080000	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

0-15 DEGREES SEAT TILT
for Patient Comfort and Safety



Two-position Foot Rest For
Patient Comfort and Safety

	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

 EPC500 - Procedure Chair



GF Health Products, Inc. is an
intertek ISO 13485:2016 / MDSAP Certified Company

 Color variations may occur due to monitor or printer settings.



EC REP

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

grahamfield