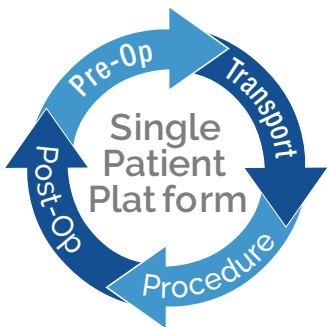




INTRODUCING THE
EPC500 SERIES
PROCEDURE CHAIR



DESIGNED TO BOOST
PRODUCTIVITY

- STREAMLINE PATIENT HANDLING
- IMPROVE PATIENT FLOW AND THROUGHPUT
- ENHANCE PATIENT, PHYSICIAN AND STAFF SAFETY

published **March 2026**



DESIGNED AS A SINGLE PATIENT PLATFORM TO BE USED FROM START TO FINISH

WIDER PATIENT SURFACE: - 26 inches for Enhanced Patient Comfort and Safety (66.04 cm)

3" MULTI-DENSITY FOAM⁷ Contoured Sectional Pads for Greater Patient Comfort

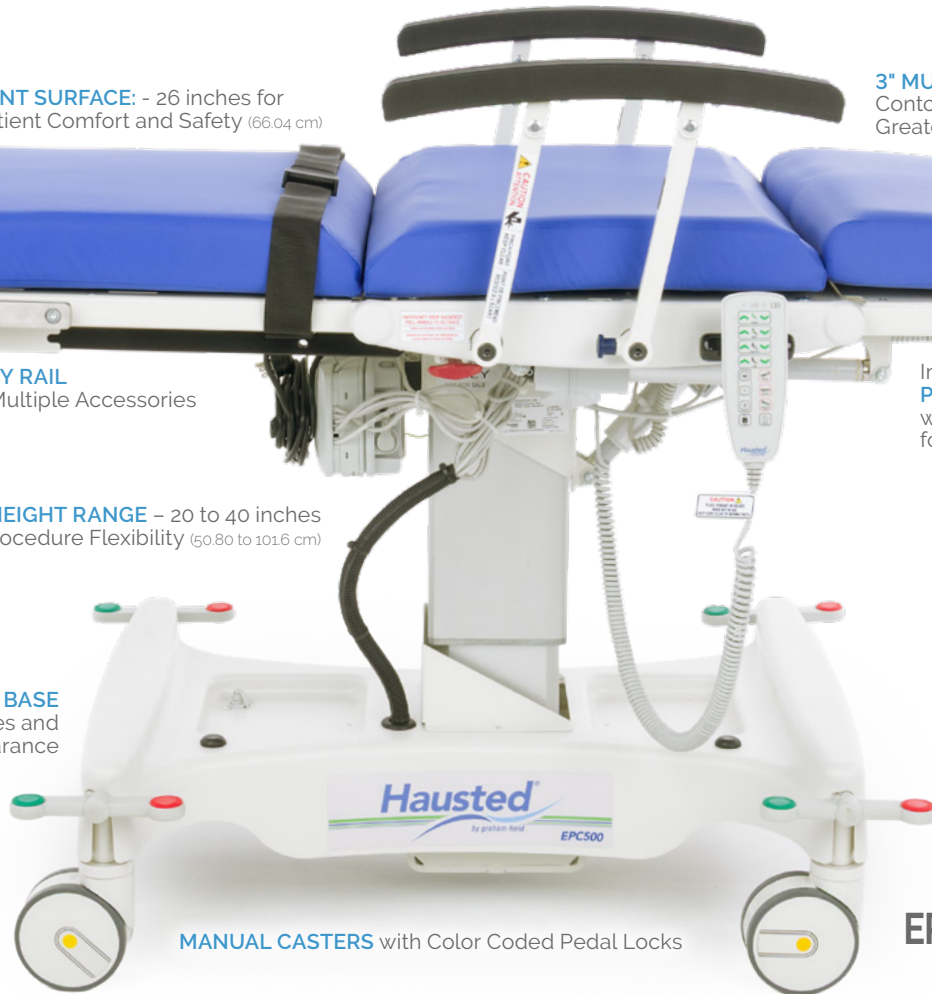
DUAL ACCESSORY RAIL Accommodates Multiple Accessories

Integrated **POWERED LEG EXTENSION** with Two-Position Footrest for Taller Patients

INDUSTRY LEADING HEIGHT RANGE - 20 to 40 inches for Greater Procedure Flexibility (50.80 to 101.6 cm)

LOW PROFILE BASE for Smaller Spaces and Greater Clearance

600 POUNDS WEIGHT CAPACITY¹ EVENLY DISTRIBUTED¹ **HIGHEST** IN TODAY'S MARKET



MANUAL CASTERS with Color Coded Pedal Locks

EPC500ST-MB



Integrated **ERGONOMIC PUSH HANDLES** for Increased Staff Safety

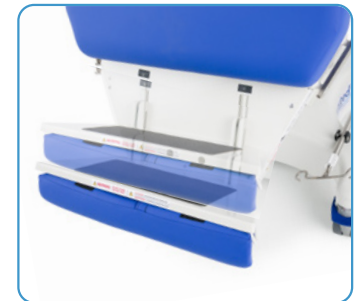
FULL RADIO-LUCENT BACK for Multiple Imaging Procedures

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

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



0°-15° SEAT TILT and Individual Operated Counter Rotating **SIDE RAILS** for Improved Patient Comfort and Safety



TWO-POSITION FOOT REST with Integrated Powered Leg Extension for Taller Patients



QUICK-RELEASE BACKREST DROP Manual Override Positioning in Emergency Situation.



Seat Pad Includes **DURA-GEL[®]** insert and Visco (memory foam) for Enhanced Comfort⁶

BUILT TO BE FLEXIBLE AVAILABLE WITH POWERED OR MANUAL BASE

The **EPC500 SERIES** Procedure Chair is a single-patient platform which increases productivity and throughput and decreases turnover time. Its design, the most versatile on the market, allows reduced staff time and helps prevent staff injury by eliminating patient transfer during various phases of care.

Product Info

COUNTER ROTATING SIDE RAILS with Urethane Comfort Arm Rests for Improved Patient Safety and Comfort

PRIMASTRETCH Fluid-Resistant, 4-way Stretch, Healthcare Grade **URETHANE COVER** for easy Maintenance and Comfort.

Seat Pad Includes **DURA-GEL®** insert for Enhanced Comfort⁶

6° REVERSE TREDELENBURG to Improve Surgical Exposure

20" TO 40" HEIGHT RANGE Provides Greater Procedure Flexibility (50.80 to 101.6 cm)

DUAL ACCESSORY RAIL Accommodates Multiple Accessories

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

LOW PROFILE BASE for Smaller Spaces and Greater Clearance

POSITIONING AT YOUR FINGERTIPS:



Intuitive **PAD CONTROL** Pendant **THREE** Memory and 11 Positioning Buttons, Braking and Steering Controls



Intuitive **SINGLE HAND** Pendant **TWO** Memory and 11 Positioning Buttons **MB**

EPC500ST-MB
MANUAL CASTERS
with Color Coded Pedal Locks

BUILT TODAY. DESIGNED FOR TOMORROW

15° TREDELENBURG
Providing Better Access
and Visibility

Standard Accessory:
Safety Strap

DUAL ACCESSORY RAIL
Accommodates Multiple
Accessories

Superior Surgeon
LEG CLEARANCE

Standard Accessory:
Telescoping IV Pole

EPC500STR

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

Options:

EPC500ST POWERED BASE · smart casters

EPC500ST-MB MANUAL BASE · pedal lock casters

Accessories:



FOOT END PUSH HANDLES
Item No: HSA080020



HI/LO FOOT SWITCH
Item No: HSA080014



O2 TANK HOLDER
Item No: HSA080009

IV PENDANT HOLDER
▪ shown in use below
Item No: HSA080018



**SHOULDER
SUPPORT RAILS**
Item No: HSA080013



Specifications

Specifications	EPC500ST		EPC500ST-MB	
	inch	cm ¹	inch	cm ¹
Overall Width:	32.00	81.28	32.00	81.28
Overall Length:	83.00	210.82	83.00	210.82
Height Travel Range: maximum	40.00	101.60	40.00	101.60
Height Travel Range: minimum	20.00	50.80	20.00	50.80
Patient Surface Width:	26.00	66.04	26.00	66.04
Patient Surface Length: minimum	70.50	179.07	70.50	179.07
Patient Surface Length: maximum	78.50	199.39	78.50	199.39
Side Rail Length:	18.50	46.99	18.50	46.99
Side Rail Height:	10.25	26.04	10.25	26.04
Caster Diameter:	5.00	12.70	5.00	12.70
Sectional Pad Thickness: ⁷	3.00	7.62	3.00	7.62
		degree ⁽¹⁾		degree ⁽¹⁾
Trendelenburg:		15		15
Reverse Trendelenburg:		6		6
Seat Tilt:		0-15		0-15
Backrest Range:		0-90		0-90
		features		features
Base Model:		powered		manual
Caster Lock Control:		pendant		foot pedal
		dual power		dual power
Volts (V)		110 - 240		110 - 240
Hertz (Hz)		~ 50 / 60		~ 50 / 60
		lb		kg ¹
Product Weight: ⁸		265		120.20
Weight Capacity: ¹ EVENLY DISTRIBUTED		600		272.16
Shipping Weight: ⁸		375		170.10

¹ maximum weight capacity - evenly distributed - refer to user manual ⁷ less where contoured
⁸ approximate measurement - options affect spec [†] standard rounding method used

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
HSA080018	IV Pendant Holder	1/ea
HSA080013	Shoulder Support Rails	1/pr
HSA080020	Foot End Push Handles	1/pr
HSA080009	O2 Tank Holder <i>factory installed</i>	1/ea
HSA080029	Orthopedic Hand Surgery Board	1/ea

published **March 2026**

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

Images are digital reproductions. perceived texture and coloring may vary on
finished product. Monitor and printer settings will effect appearance of color.

+1 770.368.4700

Information contained herein is subject to change without notice. The most
current & complete product information can be found on our website.

www.hausted.com | www.grahamfield.com



© 2019, GF Health Products, Inc. All Rights Reserved.
Hausted and Dura-Gel are registered trademarks of GF Health Products, Inc.