

The Ideal Solution for
Radiology, Mammography,
and Transport

Hausted® VIC
Video Imaging Chair



HAUSTED®
PATIENT HANDLING SYSTEMS, LLC

OPERATIONAL BENEFITS

- The specially-designed back section accommodates the space confinements of large imaging equipment.
- The radiolucent back section provides a clear, unobstructed site for imaging.
- The back section attachment, used during transport, is easy to remove for radiological procedures.
- A full range of patient positioning is achieved using the backrest and leg sections which adjust from 90° upright to full supine, and 10° Trendelenburg.

ECONOMIC BENEFITS

- The easy-to-operate rotating seat section saves time in repositioning the patient for anterior-posterior and lateral imaging views.
- The velcro positioning straps enable the care provider to securely position the patient in a time efficient manner.

PATIENT OUTCOME AND SAFETY BENEFITS

- The back section attachment extends the chair back to provide the patient added comfort and security during patient transfers from bed to chair, and during inter-facility transport.



VIC-429-ST
with seat rotated for increased imaging capacity (left) and with back section attachment (right).

GENERAL SPECIFICATIONS

MODEL	VIC-429-ST
Height Range: High	31.5 in [80 cm]
Height Range: Low	23.5 in [60 cm]
Overall Width	27 in [69 cm]
Patient Surface Width	22 in [56 cm]
Fowler Degree of Movement	-10°-90°
Casters	5 in [13 cm]
Padded Armrest Height	12 in [30.5 cm]
Padded Armrest Length	22 in [56 cm]
Maximum Weight Capacity	325 lb [147.5 kg]



Patient Transfer



Patient Treatment
Shown with patient safety straps and dorsal cervical pillow



Patient Transport

HAUSTED[®]

PATIENT HANDLING SYSTEMS, LLC

334.215.5151 **Main**
877.706.5151 **Toll Free**
334.215.5150 **Fax**

2511 Midpark Drive
Montgomery, AL 36109

www.hausted.com