

Hausted® VIC -Video Imaging Chair Your Swallow Study Solution



Hausted®

Intended Use

The VIC chair is specifically designed for modified barium swallow studies for AP and lateral imaging. It allows for easy repositioning of the patient with velcro straps to ensure safety and efficiency when used as a procedural chair for diagnosis and treatment.

Versatility

- Special positioners are available for pediatric procedures
- Improve case turn around time and stream-line patient handling
- Specially-designed radiolucent back section accommodates the space confinements of large imaging equipment
- The radiolucent back section also provides a clear, unobstructed site for imaging
- 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

Mobility

- Shortened base to easily maneuver in small rooms with large imaging equipment
- Provides a rotating seat section with a stable work surface

Patient Comfort

- **New** 4-way stretch urethane covered HD foam surface for improved comfort, cleaning and durability
- Low profile surface



Removable back section for radiological procedures

Supine

Product 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	90°
Standard Trendelenburg	-10°
Padded Armrest Height	12 in [30.5 cm]
Padded Armrest Length	22 in [56 cm]
Casters	5 in Easy Roll [13 cm]
Maximum Weight Capacity Evenly Distributed	325 lbs [147.5 kg]



Back Extension Adj. Lever



Seat Lock



Red Brake Lock Pedal



770.368.4700

www.hausted.com

GF1400056RevC15

