

# VIDEO IMAGING CHAIR



IDEAL FOR UPPER GI/BARIUM SWALLOW STUDIES





## VIC429ST VIDEO IMAGING CHAIR

#### **INTENDED USE:**

The Hausted Video Imaging Chair, with a radiolucent back for X-ray imaging, is ideal for use in patient treatment, transport or recovery.

## **MOBILITY**:

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



**Back Extension** 



Strap Set Included



Dual Side Hydraulic Foot Pedal Controls Four-Wheel Brake and Steer System



Seat Lock and Angle Guide



Removable Back Section for

### VERSATILITY:

- Special positioners are available for pediatric procedures
- Improve case turn around time and stream-line patient handling
- Specially-designed radiolucent back section accommodates most 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

## PATIENT COMFORT:

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



**Specifications:** Overall Width: 27 68.58 Overall Length: 76.5 194.31 Overall Height: 23.5 59.69 Overall Height: 31.5 80 patient surface Width: 22 55.88 patient surface Length: 70.5 179.07 Sectional Pad 3 7.62 22 55.88 Armrest Length: 12 30.48 Armrest Height: 22 55.88 Side Rail Length: Side Rail Height: 12 30.48 13 Casters degree of movement (\*)

VIC429ST

0 - 90 Backrest 10 Trendelenburg Weight Capacity: 325

+ standard rounding method used to show metric values as whole numbers

Product Hyperlinks Enabled



GF Health Products Inc. is an













