

Hausted 429 VIC Chair – Refurbished



Stock Photo – Options May Vary

FULLY REFURBISHED • CLINICALLY CERTIFIED

The Hausted 429 Video Imaging Chair is designed for modified barium swallow studies and fluoroscopy procedures. Its radiolucent backrest allows clear front and side imaging without blocking X-rays. The adjustable, air-assisted design enables quick position changes for accurate testing and patient comfort.

The chair features a compact base that maneuvers smoothly in small imaging rooms and transitions from sitting to lying position in seconds. The removable back extension simplifies patient care and transport. Dual-side hydraulic foot pedal controls provide effortless height adjustment, while the rotating seat section offers stability during procedures.

Built for durability, the chair includes a stainless steel base cover, polymer-coated steel litter top, fold-down footrest, accessory wells, padded armrests, and a built-in chart holder. A four-wheel brake system with 5-inch easy-rolling casters ensures smooth mobility and total stability.

FEATURES

- Dual side hydraulic foot pedal controls for height adjustment.
- Pneumatic assist backrest.
- Four wheel brake and steer system operable from both sides of unit feature 5" Easy Rolling Casters.
- Easy to clean stainless steel base cover.
- Polymer coated steel litter top.
- Fold-down foot rest (height adjustable).
- Built-In chart holder and push bar.
- Swing down - tuck-under rails with padded armrests maintain patient security.

SPECIFICATIONS

- Height Range: High: 31.5" (80 cm). Low: 23.5" (60 cm).
 - Overall Width: 27" (69 cm).
 - Overall Length: Chair Position: 41.5" (105 cm). Bed Position: 76.5" (195 cm).
 - Patient Surface Width: 22" (56 cm).
 - Fowler Degree of Movement: 90°.
 - Standard Trendelenburg: -10°.
 - Casters: 5" (13 cm).
 - Maximum Weight Capacity: 325 lbs (147.5 kg) evenly distributed.
- *Brochure and images are a general overview of the product. Actual product options may vary.