

Flexible positioning with minimal space impact.

# Akrus™ Mammography Positioning Chair



The Akrus chair is versatile and ergonomically designed for screening, diagnostic and biopsy imaging. It allows a variety of positioning options including upright and decubitus in all mammography projections including magnification views. The Akrus chair is a valuable addition to any facility.

## Flexible positioning with minimal space impact.

### Comfort and Versatility:

- Fully adjustable backrest to allow upright and decubitus positioning
- Adjustable shoulder segments, arm supports and headrest for support during decubitus imaging
- Lateral back support for decubitus positioning with additional patient comfort
- Trendelenburg position for vasovagal reactions

### Functional Design:

- Electronic lift
- Three position braking system
- Two rechargeable batteries included for optimal mobility
- Small footprint perfect for any size suite



The Akrus chair offers positioning **flexibility** with patient **comfort** features including adjustable shoulder segments and headrest, as well as **ergonomic** features for both patient and technologist while maintaining the **small footprint** of a chair.

Specifications:	
Wheel base length	75.94 cm (29.9")
Wheel base width	57.91 cm (22.8")
Chair width including arm rests	75.94 cm (29.9")
Seat cushion width	57.91 cm (22.8")
Height chair, back rest up	144 cm (56.7")
Max length chair- horizontal	167.9 cm (66.1")
Max pt weight (lift)	150kg (330 lb)
Max pt weight (static)	544 kg (1200 lb)
Chair weight	95 kg (209.5 lb)
Seat height range	68 cm to 97.8 cm
Back rest range	0 to 90 degrees
Trendelenburg	-15 degrees
Shoulder drop down range	40 degrees

The complete Hologic biopsy suite: 3Dimensions™ or Selenia® Dimensions® system, Affirm® breast biopsy guidance system, Eviva® biopsy device, ATEC® console and the Akrus™ mammography positioning chair.

**An ideal solution for any facility.**