ERGO XR2

Medical imaging chair

Specifications

Adjustments

• Height: 49.5 to 67.3 cm / 19.5" à 26.5"

• Lateral: 15.2 cm / 6"

• Retractable arms: 90°

• Retractable backrest: 90° each side

Maximum weight capacity

• 205 kg / 450 lb

Dimensions

• Base: 58.4 x 58.4 cm / 23" x 23"

• Seat: 45.7 W x 42 cm D / 18" W x 16.5" D

• Backrest: 30.5 W x 33 cm H / 12" W x 13" H

• Armrest: 7.6 x 25.4 cm / 3" x 10"

Seat

• 5,1 cm / 2" Molded with viscose foam

Cushions

- Seamless to help prevent infection
- Vinyl upholstery resistant to Oxivir and Virox

Wheels

• 7,6 cm / 3" Twin wheels with central lock







ERGO XR2 Medical imaging chair









ERGO XR2Medical imaging chair

Designed to improve patient positioning for x-rays in a variety of seated positions. Reduces risks of falls during patient transfers Facilitates perfect positioning for patients while ensuring their safety. Accelerate the examination process thanks to the new central lock.

Molded viscose foam seat which maximizes comfort and durability.

Allows for height adjustment and locks rotation.

Cleaning: The vinyl upholstery is tested for common cleaning products used in hospitals and clinics. It is resistant to Oxivir and Virox; imperative when infection control is a priority.



Standard color:



Black

Entirely designed and manufactured in Canada, locally manufactures offers you easy access to spare parts and customer service in English and French.





Seat placement: 15.2 cm / 6" side-to-side (on ball bearings).