ECHO-FLEX 4400-D

For general ultrasound and/or exam table

4400-D Must configuration

Included features:

- >> 50.8 cm / 20" Paper dispenser
- Double hand controller
- 7.6 cm / 3" High-density foam mattress
- 20 7,6 cm / 3" IBIOM curve in the mattress on the right side
- 10.1 cm / 4" Twin wheels with individual lock

4400-D Comfort configuration

Included features:

- Rechargeable battery pack
- 10.1 cm / 4" High-density foam mattress (instead of the 7.6 cm / 3" mattress)

Additional options available

PD-1: Double foot controller

Specifications

Adjustments

- Height: 62.2 to 92.7 cm / 24.5" to 36.5"
- Backrest: 0° to 80°
- Legs: 0° to 90°

Maximum weight capacity

- 159 kg / 350 lb using hospital-grade electrical components
- 120V 2.7 AMP 60 Hz

Dimensions

• Standard: 68.6 x 193 cm / 27" x 76"

Mattress

- 7.6 cm / 3" Thick
- 10.1 cm / 4" Thick*
- Vinyl upholstery resistant to Oxivir and Virox

Controls

- Hand controller
- Double foot controller**

Wheels

• 10.1 cm / 4" Twin wheels with individual locks

* 4400-D Comfort configuration

** Optional



ECHO-FLEX 4400-D

For general ultrasound and/or exam table









ECHO-FLEX 4400-D

For general ultrasound and/or exam table

Reduces hyperextension work, occupational injuries and work stoppages by promoting an ergonomic position thanks to multiple adjustments.

> 50.8 cm / 20" Paper dispenser head or foot location.

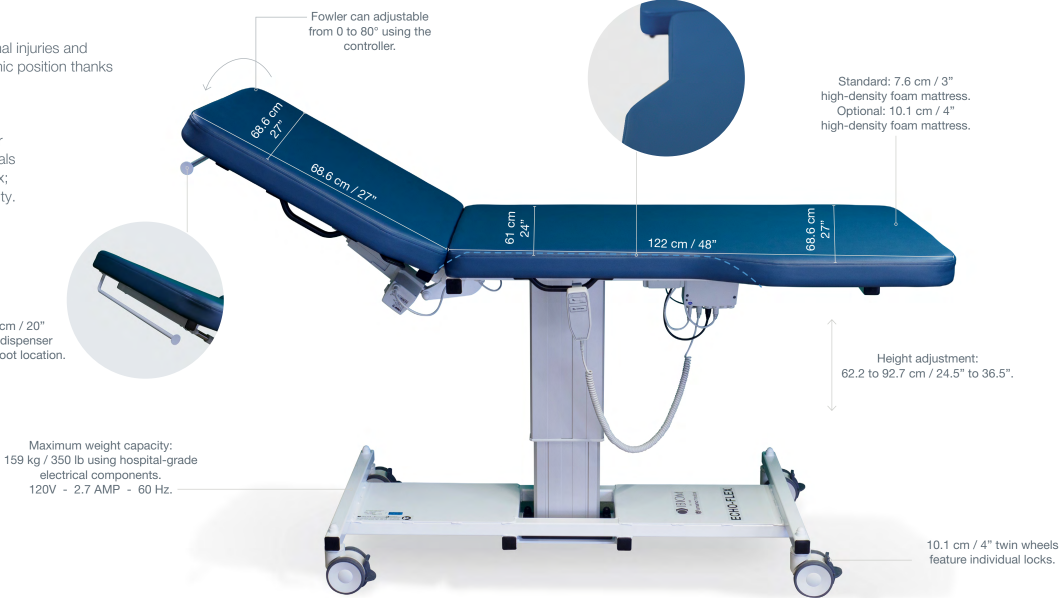
Cleaning: The vinyl upholstery is tested for common cleaning products used in hospitals and clinics. It is resistant to Oxivir and Virox; imperative when infection control is a priority.

IBIOM Curve: 7.6 cm / 3" deep. Allows healthcare professionals to work more closely to the patient while maintaining an ergonomic position during an exam.





Rechargeable battery pack.









Other on request

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



Fully-retractable 61 x 22.9 cm / 24" x 9" side rails use a strong, secure mechanism to keep your patients safe.



Hand controller.



Double foot controller available for hands-free patient adjustment.