

# ECHO-FLEX 5002

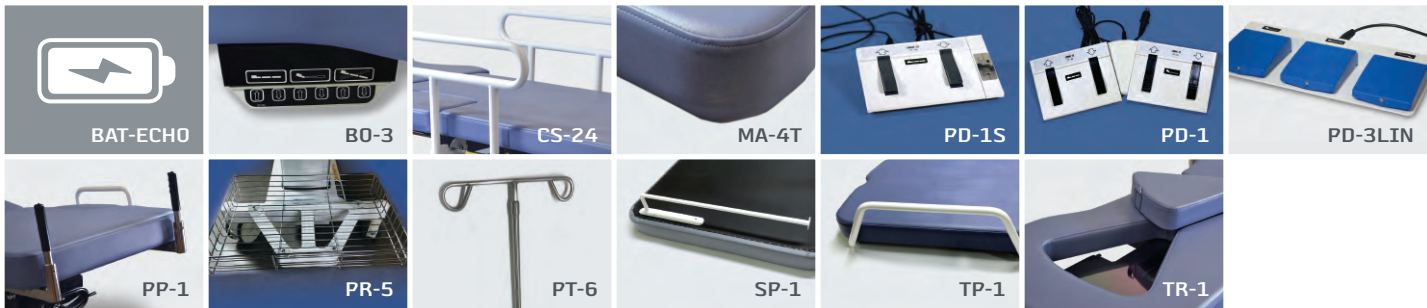
For general ultrasound

OPTIONS INCLUDED:

- ✓ Central locking system.
- ✓ Backlit hand control device.
- ✓ 3-inch mattresses.
- ✓ Trendelenburg.
- ✓ Reverse Trendelenburg.
- ✓ 3-inch Ibiom curve in the mattress on the right side.

OPTIONS AVAILABLE:

- BAT-ECHO: Battery pack.
- BO-3: Buttons controller.
- CS-24: 24 in x 9 in retractable side rail.
- MA-4T: 4-inch mattresses upgrade.
- PD-1S: Single foot controller.
- PD-1: Double foot controller.
- PD-3LIN: Triple foot controller.
- PP-1: Retractable Transport handles.
- PR-5: Storage basket.
- PT-6: Stainless steel I.V. Pole (removable).
- SP-1: Paper dispenser.
- TP-1: Fixed transport handle.
- TR-1: Triangle cutout for EV exam with 4-inch mattresses.



670 Joseph-Louis Mathieu St  
Sherbrooke QC Canada J1R 0X3

info@ibiom.com  
1 877 563-5777

www.ibiom.com

## SPECIFICATIONS

### ADJUSTMENTS

- Height: 21 in to 37 in.
- Backrest: 0° to 80°.
- Trendelenburg: ± 15°.

### MAXIMUM CAPACITY

- Maximum capacity of 450 lb using the best quality electric components backed by the best warranty. 120V - 4.0 AMP - 60 Hz.

### DIMENSIONS

- Standard width: 27 in x 76 in.

### SECURITY RAILS

- 24 in x 9 in retractable.\*

### MATTRESS

- 3-inch thick.
- 4-inch thick.\*
- Fabric is tested for a range of common hospital and clinic cleaning products. It is Oxivir and Virox resistant – a must when infection control is a priority.

### CONTROLS

- Backlit Hand control device 3 functions.
- Button control panel.\*
- Foot control device.\*

### WHEELS

- 5-inch twin wheels with central lock.

### LIFETIME WARRANTY

- Means you can trust our structure and welds.

### MADE IN CANADA

- Completely designed and engineered in Canada. Locally manufactured gives you an easy access to replacement parts with customer service in English and French.

\* Optional.

# ECHO-FLEX 5002

For general ultrasound



Exclusive Representative  
Alberta & Saskatchewan

Suite 300, 14815 – 119 Avenue  
Edmonton, AB T5L 2N9, CANADA  
Toll free number: 1-844-932-7773  
umanomedical@mhcaremedical.com  
mhcaremedical.com



www.ibiom.com

COPYRIGHT © 2019 IBIOM INSTRUMENTS // ALL RIGHTS RESERVED

# ECHO-FLEX 5002

## For general ultrasound

Improves performance during examinations.  
Reduces hyperextension work, professional injuries and medical leave.  
Facilitates ergonomic positioning because of its backlit hand controller.

**Cleaning:** Fabric is tested for a range of common hospital and clinic cleaning products. It is Oxivir and Virox resistant.

**Standard colours:**

- DU-201
- DU-100

**Special orders:**

- DU-150
- US-429
- OTHER ON REQUEST



Completely designed and engineered in Canada. Locally manufactured gives you an easy access to replacement parts with customer service in English and French.



[www.ibiom.com](http://www.ibiom.com)

Ibiom curve: 3-inch deep.  
Allows healthcare professionals to work more closely to the patient while maintaining an ergonomic position during an exam.

Protects the mattress and your walls when moving the stretcher.

Paper dispenser is available.

5-inch twin wheels feature easy-to-use central locking system.

Maximum capacity of 450 lb using the best quality electric components backed by the best warranty.  
120V - 4.0 AMP - 60 Hz.

**LIFETIME WARRANTY**  
means you can trust our structure and welds.

Fully-retractable 24-inch side rails use a strong, secure mechanism to keep your patients safe.

Option: Button control panel can be attached to the side of the stretcher, avoiding any loose cables.

Easy-to-use, backlit controller with three adjustments comes standard.

Fowler can adjustable from 0 to 80° using the controller.

Help patients move themselves on the stretcher during positioning.

21 to 37 inches height adjustment

5-inch free space below the chair base allows for use of a lift.

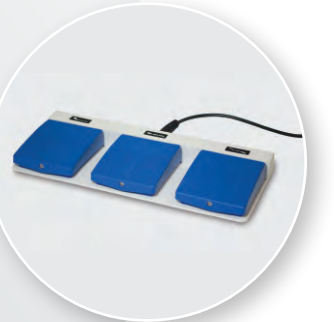


Adjustable stainless steel IV pole can be installed on either side.



**EMERGENCY**

This stretcher can go into Trendelenburg or reverse Trendelenburg  $\pm 15$  degrees.



Single, double or triple foot controller available for hands-free patient adjustment.