Ultrasound Tables

Ergonomic • Versatile • Essential

- Sound Pro Combination Table
- Ultra Pro Ultrasound Table
- Econo Ultrasound Table
- Echo Pro Echocardiography Table
- Echo/Vasc Pro Vascular Ultrasound Table
- Vasc Pro Vascular Ultrasound Table
- Econo Echocardiography Table
Biodex Ultrasound Table Features -

**ERGONOMIC DESIGN**

Helps prevent musculoskeletal injuries when scanning. The table design allows the sonographer to get close for optimal image without compromising comfort to the shoulder, arm or hand.

**SIMPLE WHEELCHAIR TRANSFER**

All Biodex Ultrasound Tables can adjust down to 23” to accommodate wheelchair transfers and those with ambulatory difficulties. The table adjusts… not you, not the patient.

**PIVOTING CUSHION WITH DUAL PURPOSE**

The swing-out Cardiac Scanning Cutout is a pivoting cushion that doubles as an armrest.

**VASCULAR SCANNING ARM BOARD**

For the gamut of upper extremity vascular procedures, the optional arm board is used to support the patient’s arm and can be mounted to either side of the table.

**FULL CONTROL IN THE PALM OF YOUR HAND**

The Hand-Held Controller activates height, Trendelenburg motions, Fowler back and auto level motions.

**HANDS BUSY? USE FOOT CONTROL**

The Foot Controller activates height, Trendelenburg motions, and Fowler positioning.

www.biodex.com/ultrasound
## Standard and Optional

### CENTRAL FLOOR LOCKING SYSTEM
The Central Floor Locking System secures table position and is accessible from either side of the table.

### FULLY EQUIPPED FOR OB/GYN PROCEDURES
Retractable Stirrups expand function of the table to include endovaginal, hysterosonography, testicular, OB and more. Bottom cushion of the table drops out of the way for unobstructed access.

### SAFETY AND CONVENIENCE
Fold-Away Side Rails provide added safety without obstructing patient access. When stowed, sonographer has total access for correct scanning posture.

### FOWLER POSITIONING
The motorized Fowler back is infinitely adjustable to 80° via hand or foot controller.

### PAPER DISPENSER
Holds a roll of hygienic table paper and includes a cutter strap.

### IV POLE
Easily attaches for quick convenience.

### FOOT SUPPORT
Foot Support and body straps stabilize the patient when reverse Trendelenburg is used.
Fowler Back Motor controlled with infinite adjustment through 80°

Extra-wide tabletop with 500-lb patient capacity accommodates bariatric population

Leg Section drops down for stirrup access

Retractable Stirrups

Cardiac Scanning Cutout with pivoting cushion that doubles as an armrest

Vascular Scanning Arm Board (included, not shown)

Fold Away Side Rails allow unobstructed patient access

Hand Controller

Foot Controller

Central Floor Locking System

Adjustable Sonographer Cutout drops down or folds up for maximum patient access

Paper Dispenser
Echocardiography and Ultrasound

Sound Pro Combination Table

Accommodates ultrasound and echocardiography procedures.

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Allows seated or standing work positions
- Extra wide top with 500-lb patient capacity, suitable for bariatric patients
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties.
- Motorized height, Fowler positioning, Trendelenburg and auto level adjustment
- Swing-out cardiac scanning cutout doubles as armrest
- Adjustable sonographer cutout for maximum patient access and comfortable scanning positioning
- Vascular scanning arm board mounts to either side of table

The Sound Pro Combination Table combines the imaging features of both the Ultra Pro and Echo Pro tables. Fully equipped for OB/GYN, general ultrasound and echocardiography, this extra wide table is ergonomically designed for both patient and sonographer.

The fold away side rails and adjustable sonographer cutout cushion allow comfortable shoulder, arm and hand positions when scanning. There are no barriers between sonographer and patient, allowing correct scanning posture to prevent musculoskeletal injury. The cardiac scanning cutout provides open access to the patient’s left thorax area for an unobstructed apical approach. The motorized Fowler back is infinitely adjustable to 80° via hand or foot controller.

The Sound Pro Combination Table is so accommodating, it reduces the total amount of time required to achieve a quality image. Stress patients are off the treadmill and quickly onto the table in imaging position. Patient comfort is assured even through lengthy procedures by cushioned arm supports, a thick mattress and a multitude of comfort-driven design details. The unique swing-out cardiac scanning cutout cushion doubles as an armrest, while the leg section drops down to 40° for patients with circulatory issues.

### Suitable Procedures:

<table>
<thead>
<tr>
<th>Abdomen</th>
<th>Renal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelvis</td>
<td>Endovaginal</td>
</tr>
<tr>
<td>Hysterosonography</td>
<td>Thyroid</td>
</tr>
<tr>
<td>Breast</td>
<td>Musculoskeletal</td>
</tr>
<tr>
<td>DVT/Lower Extremity Venous</td>
<td>Lower Extremity Arterial</td>
</tr>
<tr>
<td>Upper Extremity Venous</td>
<td>Upper Extremity Arterial</td>
</tr>
<tr>
<td>Renal Transplant</td>
<td>Abdominal Doppler</td>
</tr>
<tr>
<td>Echocardiography</td>
<td>Stress Echo</td>
</tr>
<tr>
<td></td>
<td>Aorta</td>
</tr>
<tr>
<td></td>
<td>OB</td>
</tr>
<tr>
<td></td>
<td>Testicular</td>
</tr>
<tr>
<td></td>
<td>Carotid</td>
</tr>
<tr>
<td></td>
<td>Venous Reflux</td>
</tr>
<tr>
<td></td>
<td>Renal Artery</td>
</tr>
<tr>
<td></td>
<td>SMA</td>
</tr>
<tr>
<td></td>
<td>Transesophageal Echo</td>
</tr>
</tbody>
</table>

Specifications and models listed on pages 20-21.
Fowler Back
motor controlled with infinite adjustment through 80°

Fold Away Side Rails (optional)
allow unobstructed patient access

Retractable Stirrups (optional)

Leg Section
drops down for stirrup access

Paper Dispenser
(optional)

Hand Controller

Foot Controller
(optional)

Central Floor Locking System

Vascular Scanning Arm Board (optional), not shown

www.biodex.com/ultrapro
Sonographer-friendly design.

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Allows seated or standing work positions
- 500-lb patient capacity, suitable for bariatric patients
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties.
- Motorized height, Fowler positioning, Trendelenburg and auto level adjustment
- Hand controller activates table positions
- Retractable stirrups extend extra long for larger patients
- Optional scanning arm board mounts to either side of table
- Optional side rails fold out of the way to allow unobstructed patient access

The Ultra Pro Ultrasound Table is a dedicated table for all general ultrasound procedures including OB/GYN. Choose from an assortment of table options to customize the table to suit your department needs, the table is ergonomically designed to suit both patient and sonographer. The table is so accommodating, it reduces the total amount of time required to achieve a quality image.

There are no barriers between sonographer and patient, allowing correct scanning posture to prevent musculoskeletal injury. The open frame design allows sonographers to get closer to the patient, especially useful for carotid imaging or long leg arterial scanning. The motorized Fowler back is infinitely adjustable up to 80° via hand or optional foot controller. The leg section drops down to 40° for patients with circulatory issues and 80° for stirrup access. Five-inch locking swivel casters and a central locking system, accessible from either side of the table, secure table position.

Suitable Procedures:

<table>
<thead>
<tr>
<th>Abdomen</th>
<th>Renal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelvis</td>
<td>Endovaginal**</td>
</tr>
<tr>
<td>Hysterosonography</td>
<td>Thyroid</td>
</tr>
<tr>
<td>Breast</td>
<td>Musculoskeletal</td>
</tr>
<tr>
<td>DVT/Lower Extremity Venous</td>
<td>Lower Extremity Arterial</td>
</tr>
<tr>
<td>Renal Artery</td>
<td>Renal Transplant</td>
</tr>
<tr>
<td>SMA</td>
<td>Transesophageal Echo</td>
</tr>
</tbody>
</table>

*Requires optional vascular arm board.
**Requires optional stirrups.

Specifications and models listed on pages 20-21.
Fowler Back motor controlled with infinite adjustment through 90°

Fold Away Side Rails (optional) allow unobstructed patient access

Retractable Stirrups (optional)

Leg Section drops down for stirrup access

Paper Dispenser (optional)

Hand Controller

Vascular Scanning Arm Board (optional), not shown

www.biodex.com/econoultra
Econo Ultrasound Table

Loaded with features... economically priced.

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Allows seated or standing work positions
- 500-lb patient capacity, suitable for bariatric patients
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Motorized height and Fowler positioning
- Hand controller activates table positions
- Retractable stirrups extend extra long for larger patients
- Optional scanning arm board mounts to either side of table
- Optional side rails fold out of the way to allow unobstructed patient access

Similar to the Ultra Pro with feature and function, the Econo Ultrasound Table is offered without Trendelenburg positions or central locking casters to deliver a lower cost alternative. The Econo Ultrasound Table is a dedicated table for all general ultrasound procedures including OB/GYN. Choose from an assortment of table options to customize the table to suit your department needs; the table is ergonomically designed to suit both patient and sonographer. The table is so accommodating, it reduces the total amount of time required to achieve a quality image.

There are no barriers between sonographer and patient, allowing correct scanning posture to prevent musculoskeletal injury. The open frame design allows sonographers to get closer to the patient, especially useful for carotid imaging or long leg arterial scanning. The motorized Fowler back is infinitely adjustable up to 80° via hand controller. The leg section drops down to 40° for patients with circulatory issues and 80° for stirrup access.

Specifications and models listed on pages 20-21.

### Suitable Procedures:

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Procedure</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdomen</td>
<td>Renal</td>
<td>Aorta</td>
</tr>
<tr>
<td>Pelvis</td>
<td>Endovaginal**</td>
<td>OB</td>
</tr>
<tr>
<td>Hysterosonography</td>
<td>Thyroid</td>
<td>Testicular</td>
</tr>
<tr>
<td>Breast</td>
<td>Musculoskeletal</td>
<td>Carotid</td>
</tr>
<tr>
<td>DVT/Lower Extremity Venous</td>
<td>Lower Extremity Arterial</td>
<td>Upper Extremity Arterial*</td>
</tr>
<tr>
<td>Renal Artery</td>
<td>Renal Transplant</td>
<td>Abdominal Doppler</td>
</tr>
<tr>
<td>SMA</td>
<td>Transesophageal Echo</td>
<td></td>
</tr>
</tbody>
</table>

*Requires optional vascular arm board.

**Requires optional stirrups.
Fowler Back motor controlled with infinite adjustment through 80°

Cardiac Scanning Cutout with pivoting cushion that doubles as an armrest

Paper Dispenser (optional)

Fold Away Side Rails (optional) allow unobstructed patient access

Vascular Scanning Arm Board (optional)

Extra-wide tabletop with 500-lb patient capacity accommodates bariatric population

Hand Controller

Central Floor Locking System

Adjustable Sonographer Cutout drops down or folds up for maximum patient access

Foot Controller (optional)

www.biodex.com/echopro
Efficient positioning reduces sonographer injuries and shortens exam time.

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Allows seated or standing work positions
- Extra wide top with 500-lb patient capacity, suitable for bariatric patients
- Height range down to 23” accommodates wheelchair transfers and those with ambulatory difficulties
- Motorized height, Fowler positioning, Trendelenburg and auto level adjustment
- Swing-out cardiac scanning cutout doubles as armrest
- Adjustable sonographer cutout for maximum patient access and comfortable scanning positioning
- Optional vascular scanning arm board mounts to either side of table

There are no barriers between sonographer and patient on the Echo Pro table, allowing correct scanning posture to prevent musculoskeletal injury. The cardiac scanning cutout provides open access to the patient’s left thorax area for an unobstructed apical approach. The motorized Fowler back is infinitely adjustable to 80° via hand or foot controller.

The Echo Pro Combination Table is so accommodating it reduces the total amount of time required to achieve a quality image. Patient comfort is assured even through lengthy procedures by cushioned arm supports, a thick mattress and a unique swing-out cardiac scanning cutout cushion that doubles as an armrest.

### Suitable Procedures:

<table>
<thead>
<tr>
<th>Abdomen</th>
<th>Renal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelvis</td>
<td>Thyroid</td>
</tr>
<tr>
<td>Breast</td>
<td>Musculoskeletal</td>
</tr>
<tr>
<td>Upper Extremity Venous*</td>
<td>Lower Extremity Arterial</td>
</tr>
<tr>
<td>Upper Extremity Arterial*</td>
<td>Abdominal Doppler</td>
</tr>
<tr>
<td>Echocardiography</td>
<td>SMA</td>
</tr>
<tr>
<td>Stress Echo</td>
<td>Aorta</td>
</tr>
<tr>
<td></td>
<td>Testicular</td>
</tr>
<tr>
<td></td>
<td>Carotid</td>
</tr>
<tr>
<td></td>
<td>Renal Artery</td>
</tr>
<tr>
<td></td>
<td>Renal Transplant</td>
</tr>
<tr>
<td></td>
<td>Transesophageal Echo</td>
</tr>
</tbody>
</table>

* Requires optional vascular arm board

Specifications and models listed on pages 20-21.
Fowler Back
motor controlled with infinite adjustment through 80°

Paper Dispenser
(optional)

Cardiac Scanning Cutout
with pivoting cushion that doubles as an armrest

Fold Away Side Rails (optional)
allow unobstructed patient access

Extra-wide tabletop with 500-lb patient capacity accommodate bariatric population

Vascular Scanning Arm Board (optional)

Hand Controller

Central Floor Locking System

Adjustable Sonographer Cutout
drops down or folds up for maximum patient access

Foot Support

www.biodex.com/echovascpro
Echocardiography and Ultrasound

**Echo/Vasc Pro Table**

**For vascular and echocardiography imaging.**

- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Allows seated or standing work positions
- Extra-wide top with 500-lb patient capacity, suitable for bariatric patients. Weight tested to four times the patient load rating.
- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Motorized height, Fowler positioning, Trendelenburg motions and auto-level adjustment
- Reverse Trendelenburg to 30º
- Fowler positioning, 0 – 80º
- Swing-out cardiac scanning cutout doubles as armrest
- Adjustable sonographer cutout for maximum patient access and comfortable scanning positioning
- Includes Hand Controller and Foot Support
- Optional Vascular scanning arm board mounts to either side of table

The new Biodex Echo/Vasc Pro table is the logical choice when performing vascular scanning and echocardiography – to view arteries, veins and heart chambers. The table design will help improve images by providing dramatic 30-degree reverse Trendelenburg positioning. The foot support and body straps stabilize the patient safely throughout the procedure while cutouts on either side of the table address patient access and sonographer ergonomics.

The Echo/Vasc Pro Table is so accommodating it reduces the total amount of time required to achieve a quality image. The 30-degree positioning expands lower extremity veins for maximum vessel dilation and faster and easier recognition of structures. Patient comfort is assured, even through lengthy procedures by a thick mattress and table adjustability, including Fowler positioning to 80-degrees.

The cardiac scanning cutout provides open access to the patient’s left thorax area for an unobstructed apical approach. The sonographer cutout is an ergonomic design element that virtually eliminates repetitive strain injuries.

**Suitable Procedures:**

<table>
<thead>
<tr>
<th>Lower Extremity</th>
<th>Upper Extremity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Venous Ablation</td>
<td>Arterial*</td>
</tr>
<tr>
<td>Venous Insufficiency</td>
<td>Musculoskeletal</td>
</tr>
<tr>
<td>Venous Reflux</td>
<td>Carotid Duplex</td>
</tr>
<tr>
<td>Venous Mapping and Doppler (DVT)</td>
<td>Abdomen</td>
</tr>
<tr>
<td></td>
<td>Thyroid</td>
</tr>
<tr>
<td></td>
<td>Renal</td>
</tr>
<tr>
<td></td>
<td>Renal Artery</td>
</tr>
<tr>
<td></td>
<td>SMA</td>
</tr>
<tr>
<td></td>
<td>Testicular</td>
</tr>
<tr>
<td></td>
<td>Carotid</td>
</tr>
<tr>
<td></td>
<td>Transcranial</td>
</tr>
<tr>
<td></td>
<td>Aorta</td>
</tr>
<tr>
<td></td>
<td>Breast</td>
</tr>
<tr>
<td></td>
<td>Renal Transplant</td>
</tr>
<tr>
<td></td>
<td>Venous Access</td>
</tr>
<tr>
<td></td>
<td>Placement and Assessment*</td>
</tr>
</tbody>
</table>

* Requires optional vascular arm board

Specifications and models listed on pages 20-21.
Fowler Back motor controlled with infinite adjustment through 80°

Extra-wide tabletop with 500-lb patient capacity accommodates bariatric population

Fold Away Side Rails (optional) allow unobstructed patient access

Central Floor Locking System

Foot Support

Vascular Scanning Arm Board (optional), not shown
Ideal for long-leg vascular studies.

- Height range down to 23” accommodates wheelchair transfers and those with ambulatory difficulties
- Allows seated or standing work positions
- Extra-wide top with 500-lb patient capacity, suitable for bariatric patients. Weight tested to four times the patient load rating.
- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Motorized height, Fowler positioning, Trendelenburg and auto-level adjustment
- Reverse Trendelenburg to 30°
- Fowler positioning, 0 – 80°
- Includes Hand Controller and Foot Support
- Optional Vascular Scanning Arm Board mounts to either side of table

The new Biodex Vasc Pro table is the economical choice when performing vascular scanning. The table design will help improve images by providing a dramatic 30-degree reverse Trendelenburg. The foot support and body straps stabilize the patient safely throughout the procedure while addressing proper patient positioning and sonographer ergonomics.

The Vasc Pro Table is so accommodating it reduces the total amount of time required to achieve a quality image. The 30-degree positioning expands lower extremity veins for maximum vessel dilation and faster and easier recognition of structures. Patient comfort is assured, even through lengthy procedures by a thick mattress and table adjustability, including Fowler positioning to 80-degrees. Table adjustability and tabletop contour were designed specifically with ergonomics in mind, virtually eliminating repetitive strain injuries.

**Suitable Procedures:**

<table>
<thead>
<tr>
<th>Lower Extremity</th>
<th>Upper Extremity</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Venous Insufficiency</td>
<td>• Arterial*</td>
</tr>
<tr>
<td>• Venous Ablation</td>
<td>• Musculoskeletal</td>
</tr>
<tr>
<td>• Venous Reflux</td>
<td>• Carotid Duplex</td>
</tr>
<tr>
<td>• Venous Mapping and Doppler (DVT)</td>
<td>• Abdomen</td>
</tr>
<tr>
<td>• Arterial Scan/Doppler (PAD)</td>
<td>• Thyroid</td>
</tr>
<tr>
<td></td>
<td>• Renal</td>
</tr>
<tr>
<td></td>
<td>• Renal Artery</td>
</tr>
<tr>
<td></td>
<td>• SMA</td>
</tr>
</tbody>
</table>

* Requires optional vascular arm board

**Features 30° Reverse Trendelenburg**

All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.

Specifications and models listed on pages 20-21.
Fowler Back motor controlled with infinite adjustment through 80°

Cardiac Scanning Cutout with pivoting cushion that doubles as an armrest

Paper Dispenser (optional)

Extra-wide tabletop with 500-lb patient capacity accommodates bariatric population

Adjustable Sonographer Cutout drops down or folds up for maximum patient access

Hand Controller

Vascular Scanning Arm Board (optional), not shown
Econochocardiography Table

Loaded with features... economically priced.

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Allows seated or standing work positions
- Extra wide top with 500-lb patient capacity, suitable for bariatric patients
- Height range down to 23” accommodates wheelchair transfers and those with ambulatory difficulties
- Motorized height, Fowler positioning
- Swing-out cardiac scanning cutout doubles as armrest
- Adjustable sonographer cutout for maximum patient access and comfortable scanning positioning
- Optional vascular scanning arm board mounts to either side of table

Similar to the Echo Pro with feature and function, the Econo Echocardiography Table is offered without Trendelenburg positions or central locking casters to deliver a lower cost alternative. There are no barriers between sonographer and patient on the Econo Echocardiography Table, allowing correct scanning posture to prevent musculoskeletal injury. The cardiac scanning cutout provides open access to the patient’s left thorax area for an unobstructed apical approach. The motorized Fowler back is infinitely adjustable to 80°.

The Econo Echocardiography Table is so accommodating it reduces the total amount of time required to achieve a quality image. Patient comfort is assured even through lengthy procedures by cushioned arm supports, a thick mattress and a unique swing-out cardiac scanning cutout cushion that doubles as an armrest.

**Suitable Procedures:**

<table>
<thead>
<tr>
<th>Abdomen</th>
<th>Renal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelvis</td>
<td>Thyroid</td>
</tr>
<tr>
<td>Breast</td>
<td>Musculoskeletal</td>
</tr>
<tr>
<td>Upper Extremity Venous*</td>
<td>Upper Extremity Arterial*</td>
</tr>
<tr>
<td>Renal Transplant</td>
<td>Abdominal Doppler</td>
</tr>
<tr>
<td>Echocardiography</td>
<td>Stress Echo</td>
</tr>
<tr>
<td>Aorta</td>
<td>Testicular</td>
</tr>
<tr>
<td>Carotid</td>
<td>Renal Artery</td>
</tr>
<tr>
<td>SMA</td>
<td>Transesophageal Echo</td>
</tr>
</tbody>
</table>

*Requires optional vascular arm board

Specifications and models listed on pages 20-21.
**Table Accessories**

**ERGONOMIC**

**Sonography Chair**

Modern, ergonomic design - Sonography Chair features a foot ring for additional support and positioning.

Modern, ergonomic design, manufactured with recycled materials, offers multiple adjustments for seat height, back height and backwards tilt tension adjustment with integrated seat slider. Color matches the 700 Series of Biodex Ultrasound Tables. Sonography Chair comes with a foot ring for additional support and positioning.

**Foot Controller**

Hands busy? Use Foot Control.

The ergonomically designed Foot Controller offers the freedom to activate height, Trendelenburg motions and Fowler positioning from locations away from the table, or when hands are busy with other functions. The controller is manufactured from a metal casting for extreme durability.

**Vascular Scanning Arm Board**

Expands the function of your table

For the gamut of upper extremity vascular procedures, the optional arm board mounts to either side of the table. The Vascular Scanning Arm Board is required to perform upper extremity arterial and upper extremity venous procedures.

Visit OSHA's website at [www.osha.gov](http://www.osha.gov) on "Sonography: Positioning Patients and Equipment" which discusses not only the sonography chair but also exam tables. Biodex meets all of the sonographer's needs!

058-704 Chair, Ergonomic, Sonography

Includes Foot Ring

058-735 Arm Board, Vascular Scanning
**IV Pole**

The optional IV Pole mounts in a bracket at the head end of the table. Constructed of stainless steel, this IV Pole is height adjustable.

058-656 IV Pole

---

**RADIATION**

**Paper Dispenser**

Includes cutter strap

The optional Paper Dispenser mounts to the head end of the table. The dispenser is manufactured to hold a roll of hygienic table paper. Includes cutter strap.

058-610 Dispenser, Paper with Cutter Strap
056-612 Table Paper, Hygienic, 12 rolls 18" w x 225' l (46 cm x 69 m)

---

**Folding Side Rails**

*Safety and Convenience*

Fold-away side rails provide added safety without obstructing patient access. When stowed, the side rails fold out of the way, allowing the sonographer total patient access and comfortable scanning positioning.

058-632 Folding Side Rails

---

**Retractable Stirrups**

Extend extra long for taller patients.

Retractable Stirrups expand function of the table to include endovaginal, hysterosonography, testicular, OB and more. Bottom cushion of the table drops out of the way for unobstructed access.

058-651 Stirrups, Retractable
## WHICH TABLE IS RIGHT FOR YOU?

### Sound Pro Combination Table

- **Mattress:** Foam rubber pad covered with seamless, durable Naugahyde®
- **Tabletop:** MDF with central panel
- **Dimensions:** 71" x 30" x 31" (180.3 x 76.2 x 79 cm)
- **Weight:** 335 lb (152 kg)
- **Height Adjustable:** 23" to 39" (58.4 to 99 cm)
- **Tabletop:** Three primary sections: torso section features sonographer and patient cutouts with Fowler positioning; center section remains fixed and leg section drops down to 40° and 80° for stirrup access

### Ultra Pro Ultrasound Table

- **Mattress:** Foam rubber pad covered with seamless, durable Naugahyde®
- **Tabletop:** MDF with central panel
- **Dimensions:** 70" x 30" x 31" (177.8 x 76.2 x 79 cm)
- **Weight:** 300 lb (136 kg)
- **Height Adjustable:** 23" to 39" (58.4 to 99 cm)
- **Tabletop:** Three primary sections: torso section with Fowler positioning, center section remains fixed and leg section drops down to 40° and 80° for stirrup access

### Econo Ultrasound Table

- **Mattress:** Foam rubber pad covered with seamless, durable Naugahyde®
- **Tabletop:** MDF with central panel
- **Dimensions:** 70" x 30" x 31" (177.8 x 76.2 x 79 cm)
- **Weight:** 275 lb (124 kg)
- **Height Adjustable:** 23" to 39" (58.4 to 99 cm)
- **Tabletop:** Three primary sections: torso section with Fowler positioning, center section remains fixed and leg section drops down to 40° and 80° for stirrup access

### Specifications:

<table>
<thead>
<tr>
<th>Sound Pro Combination Table</th>
<th>Ultra Pro Ultrasound Table</th>
<th>Econo Ultrasound Table</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong> 71&quot; x 30&quot; x 31&quot; (180.3 x 76.2 x 79 cm)</td>
<td>Dimensions: 70&quot; x 30&quot; x 31&quot; (177.8 x 76.2 x 79 cm)</td>
<td>Dimensions: 70&quot; x 30&quot; x 31&quot; (177.8 x 76.2 x 79 cm)</td>
</tr>
<tr>
<td><strong>Weight:</strong> 335 lb (152 kg)</td>
<td><strong>Weight:</strong> 300 lb (136 kg)</td>
<td><strong>Weight:</strong> 275 lb (124 kg)</td>
</tr>
<tr>
<td><strong>Height Adjustable:</strong> 23&quot; to 39&quot; (58.4 to 99 cm)</td>
<td><strong>Height Adjustable:</strong> 23&quot; to 39&quot; (58.4 to 99 cm)</td>
<td><strong>Height Adjustable:</strong> 23&quot; to 39&quot; (58.4 to 99 cm)</td>
</tr>
<tr>
<td><strong>Tabletop:</strong> Three primary sections: torso section features sonographer and patient cutouts with Fowler positioning; center section remains fixed and leg section drops down to 40° and 80° for stirrup access</td>
<td><strong>Tabletop:</strong> Three primary sections: torso section with Fowler positioning, center section remains fixed and leg section drops down to 40° and 80° for stirrup access</td>
<td><strong>Tabletop:</strong> Three primary sections: torso section with Fowler positioning, center section remains fixed and leg section drops down to 40° and 80° for stirrup access</td>
</tr>
</tbody>
</table>

### See pages 18-19 for Table Accessories, available separately.

Options are installed by customer.
**SPECIFICATIONS:**

- **Dimensions:** 73" l x 30" w (185.4 x 76.2 cm); 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails
- **Height Adjustable:** 23" to 39" (58.4 to 99 cm)

- **Wheels:** 3" (8 cm) thick; foam rubber pad covered with seamless, durable Naugahyde®

- **Finish:** Power coat

- **Patient Capacity:** 500 lb (227 kg); weight tested to four times the patient load rating.
- **Weight:** 335 lb (152 kg)
- **Power:** 115 VAC or 230 VAC
- **Warranty:** Two-year

- **Controls:**
  - **Hand Control:** Activates height, Trendelenburg motions, and auto level motions
  - **Foot Control (optional):** Activates height, Trendelenburg motions, and Fowler positioning

- **Adjacencies:**
  - **Cardiac Scanning Cutout:** doubles as an arm rest
  - **Torso section:** 2" (5 cm) thick, lower body section
  - **Mattress:** Tonus section 2" (5 cm) thick, lower body section 3" (8 cm) thick; foam rubber pad covered with seamless, durable Naugahyde®

- **Upholstery Color:** Graphite

- **Patient Restraints:** Two body straps

- **Foot Control (optional):**
  - **Foot Support:**

- **Certifications:** ETL and cETL Listed to UL60601-1 and CAN/CSA C22.2 No. 601-M90 and EN06061-1 standards.

- **Tabletop:** Two primary sections: tonus section features sonographer and patient cutouts with Fowler positioning, and lower body section remains fixed

- **Patient Restraints:** Three body straps

- **Finish:** Powder coat

- **Certifications:**
  - ETL and cETL Listed to UL60601-1 and CAN/CSA C22.2 No. 601-M90 and EN06061-1 standards.

---

**Econo Echocardiography Table**

- **Dimensions:** 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails
- **Height Adjustable:** 23" to 39" (58.4 to 99 cm)

- **Wheels:** 3" (8 cm) thick; foam rubber pad covered with seamless, durable Naugahyde®

- **Finish:** Powder coat

- **Patient Capacity:** 500 lb (227 kg); weight tested to four times the patient load rating.
- **Weight:** 335 lb (152 kg)
- **Power:** 115 VAC or 230 VAC
- **Warranty:** Two-year

- **Controls:**
  - **Hand Control:** Activates height, Trendelenburg motions, and auto level motions

- **Adjacencies:**
  - **Cardiac Scanning Cutout:** doubles as an arm rest
  - **Torso section:** 2" (5 cm) thick, lower body section
  - **Mattress:** Tonus section 2" (5 cm) thick, lower body section 3" (8 cm) thick; foam rubber pad covered with seamless, durable Naugahyde®

- **Upholstery Color:** Graphite

- **Patient Restraints:** Two body straps

- **Foot Control (optional):**
  - **Foot Support:**

- **Certifications:** ETL and cETL Listed to UL60601-1 and CAN/CSA C22.2 No. 601-M90 and EN06061-1 standards.
**PEER PERSPECTIVE**

"We find that this table is easy to use and we are pleased with its performance."

**Sound Pro Table**

"Some of the numerous features that we find exceptional on the Sound Pro, are the pivoting side rails, the retractable stirrups, and the cardiac cutouts. The construction of the side rails allows the sonographer the ability to be closer to the patient without any obstruction of the side rails hitting our knees.

Furthermore, the cardiac cutout allows the sonographer the ease to scan apical views of the heart. Lastly, we like the fact that the stirrups are retractable and hidden in the table when we do not require them. We find that this table is easy to use and we are pleased with its performance. We look forward to the next table we purchase."

- Heather Hiebner, RT, RDMS, RDCS, Lead Sonographer, Madera Community Hospital, Madera, CA

"Because the table is so accommodating, it reduces the time needed to get a quality image."

**Echo Pro Echocardiography Table**

"Our sonographers really like the Biodex Echo Pro Table. They love the electronic height adjustment. It allows the table to be lowered to a level where even patients with limited mobility can get on it easily. Once the patient is on the table, you can then raise it - smoothly - to a level that is comfortable for the sonographers to do their job. Because the table is so easy to get on and raise, it helps us when doing stress echoes in that we can get the patient off the treadmill, on the table and into position for imaging in a very short time.

We also like that the Biodex Echo Pro Table has Trendelenburg and Reverse Trendelenburg capability, plus an infinitely adjustable Fowler Back. It is comfortable for our patients, looks great in our facility and, thanks to the drop-away sonographer cut-out, allows our technicians to get up comfortably close to the patient without bending way over. Because the table is so accommodating, it reduces the time needed to get a quality image.

We highly recommend that other facilities consider the Biodex Echo Pro Table. It has all the features you'll need and it is backed by the Biodex reputation for quality and craftsmanship."

- Bonnie Albrecht, PT, Suburban Cardiology, Williamsburg, NY

"Overall, I’d call the Biodex Ultra Pro Ultrasound {Table} the Cadillac of imaging tables."

**Ultra Pro Ultrasound Table**

"There are many aspects I like about the Biodex Ultra Pro Ultrasound Table. For starters, the size of this ergonomically designed table is good for patient comfort. It's long enough and wide enough that patients don’t end up with their arms or feet hanging off the table.

"The remote control features are another plus. They eliminate the need to physically move, adjust or lift the patient’s head or torso; up and down, lateral tilt, Trendelenburg and reverse Trendelenburg - with a 500-pound weight limit, this table can handle and position just about any patient we encounter.

"I also like the arm extension board. During vascular exams, it allows for optimal scanning positioning without the patient’s hand draped across your lap. I also find the reverse Trendelenburg positioning for venous exams an asset when a patient is unable to stand.

"Lastly, the locking wheels and floor lock mechanism provide double protection to ensure patient safety.

"Overall, I’d call the Biodex Ultra Pro Ultrasound the Cadillac of imaging tables. It’s great for the patient while also lessening the daily wear and tear on my own body."

- Lisa LeBlanc, BS, RDMS, RVT, RT(R), (CT), Alliance Medical Group, Watertown, CT

**WATCH VIDEO:**

**Scanning Ergonomics and Your Safety**

Table adjustment avoids work-related injuries. Biodex examination tables offer solutions to the risk factors with unique features that meet OSHA recommendations.

[www.biodex.com/video/ergonomics](www.biodex.com/video/ergonomics)
The Table Adjusts...
...not you, not the patient.

Biodex Ultrasound Tables are “Sonographer Friendly”. They allow the sonographer to adjust the table to ergonomically correct positions, thus avoiding sonographer pain or injury. Biodex tables can shorten exam time and improve results. Whether you are looking for an ultrasound table for OB/GYN, echocardiography or vascular applications, Biodex is the answer.

Biodex Medical Imaging Tables are engineered and manufactured to only one level of quality... the best. Dependability and exceptional performance allow you to forget about the product and focus on the patient - that’s your “Clinical Advantage.” Combine that with competitive prices to make Biodex the obvious choice.

Which table is right for you?
See pages 20-21 to compare.

www.biodex.com/ultrasound
BIODEX
Biodex Medical Systems, Inc.
20 Ramsey Road, Shirley, New York, 11967-4704

CHANGE SERVICE REQUESTED

SUBSCRIBE to
BIODEX
• NEWSLETTERS
• BLOGS
• EMAIL

www.biodex.com/eregister

Follow Biodex-Medical Imaging
Let’s get a discussion going...

FN: 12-191 7/12

“The Clinical Advantage”™

BIODEX Ultrasound Tables

Ergonomic • Versatile • Essential

Vasc Pro
Vascular Ultrasound Table
Ideal for long-leg vascular studies.

Sound Pro
Combination Table
Combining all the benefits and features of the Ultra Pro and Echo Pro into one universally adaptable table.

Ultra Pro
Ultrasound Table
General ultrasound made easy.

FREE ERGONOMIC VIDEO

Echo/Vasc Pro
Vascular Ultrasound Table
For vascular and echocardiography imaging.

Echo
Echocardiography Table
A dedicated solution for echocardiography and vascular scanning.

www.biodex.com/ultrasound