



Ultrasound Tables

Ultrasound Tables
Echocardiography Tables
Vascular Tables

ISO 13485:2016
CERTIFIED



BIODEX
PART OF MIRION MEDICAL

Made Better to Support Better Patient Care

Through incomparable ergonomics and user-focused design, Biodex[®] Ultrasound Tables enhance the value of your investment, helping you deliver a quality imaging experience for years to come. Our products better the human condition by supporting clear diagnosis for patients and reducing injury and arm fatigue for sonographers.

Our tables are certified hospital-grade safe and so well made, many are still in use after ten years. Experience our proven reliability with options for pain care, cardiovascular and urologic procedures, brachytherapy and 3D imaging.





Serving the Medical Profession for more than 60 Years

The Biodex name has been well-known for products using science and technology to drive treatment innovation. With a history of manufacturing and engineering excellence that spans more than 60 years, Biodex products provide innovative solutions and customer-driven support to medical facilities and imaging centers around the world.

Mirion Medical: The Science of Better™

Biodex is part of the Mirion Medical brand. Mirion Medical is comprised of distinct business units including Sun Nuclear®, Dosimetry Services, Biodex®, and Capintec®. Together, the Mirion Medical group powers the fields of Occupational Dosimetry, Diagnostic Imaging QA, Radiation Therapy QA, Nuclear Medicine and Medical Imaging Tables and Accessories. From diagnosis through treatment, we enhance the delivery and ensure the safety of healthcare.

Learn more at [mirion.com/medical](https://www.mirion.com/medical)



Peer Perspective

Sound Pro Table

"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 Hibner, RT, RDMS, RDCS, Lead Sonographer,
Madera Community Hospital, Madera, CA

Echo Pro Echocardiography Table

"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."

- Bonnie Albrecht, PT,
Surburban Cardiology, Williamsville, NY

Ultra Pro Ultrasound Table

"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



Durable Hand Controller

Lever to return cardiac cushion to level

Paper dispenser*

Adjustable Headrest

Articulating Scanning Arm Board*

Motor-controlled ergonomic Fowler back with infinite adjustments through 80°

Sonographer cutout

Lever to drop down cardiac cushion

Open chassis design and flush-mounted folding side rails* provide unimpeded access

Industry's largest cardiac scanning cutout

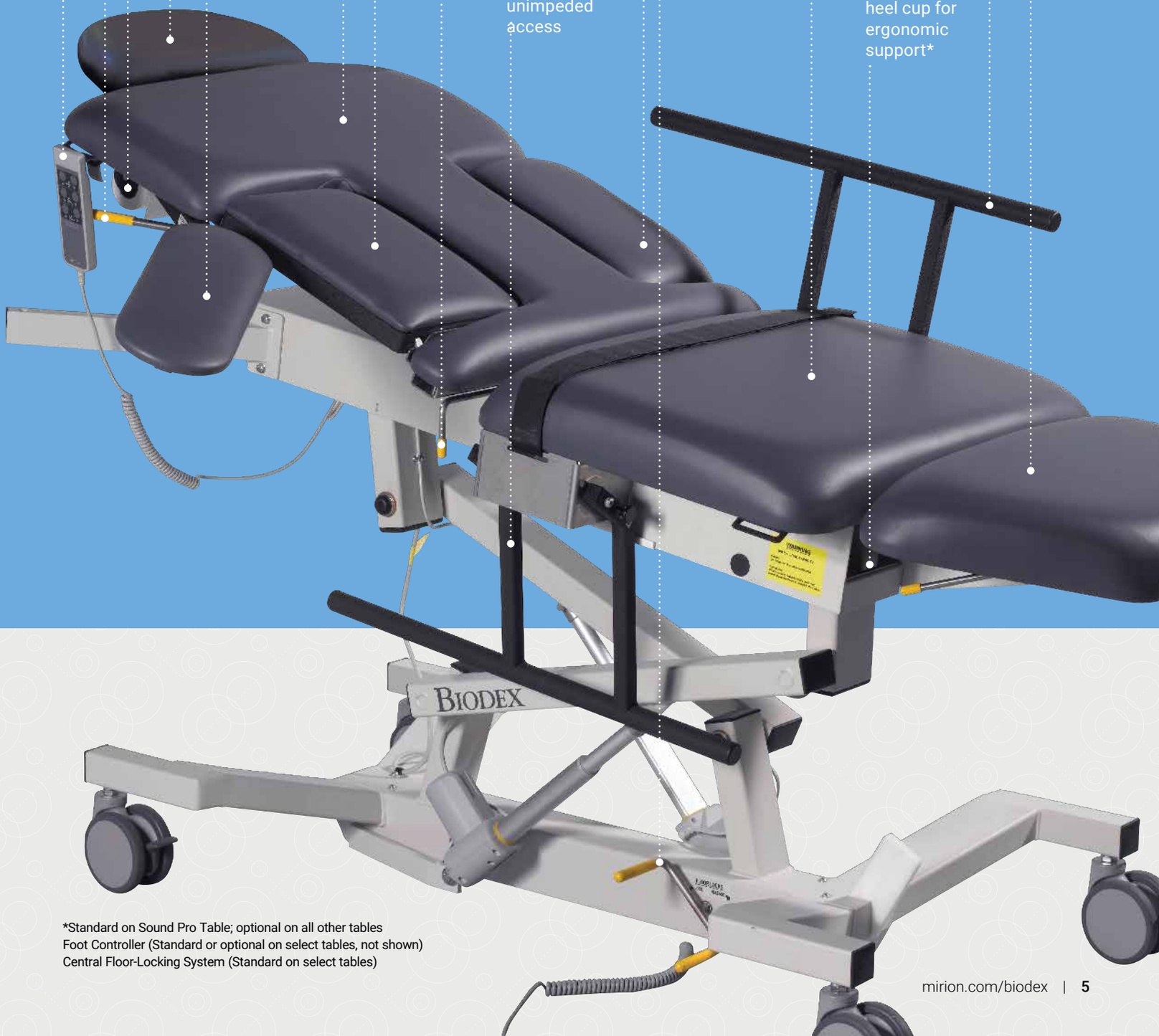
Central Floor Locking System*

Extra-wide tabletop to accommodate bariatric population

Retractable Stirrups with contoured heel cup for ergonomic support*

Flush-Mounted Side Rails

Fold down leg section



*Standard on Sound Pro Table; optional on all other tables
 Foot Controller (Standard or optional on select tables, not shown)
 Central Floor-Locking System (Standard on select tables)

Sound Pro™ Combination Table

Accommodates Bariatric Patients

Suitable Procedures:

- Abdomen
- Renal
- Aorta
- Pelvis
- Endovaginal
- OB
- Hysterosonography
- Thyroid
- Testicular
- Breast
- Musculoskeletal
- Carotid
- DVT/Lower Extremity Venous
- Lower Extremity Arterial
- Venous Reflux
- Upper Extremity Venous
- Upper Extremity Arterial
- Renal Artery
- Renal Transplant
- Abdominal Doppler
- SMA
- Echocardiography
- Stress Echo
- Transesophageal Echo

The **Sound Pro Combination** Table brings together the imaging features of the Ultra Pro and Echo Pro tables. Fully equipped for OB/GYN, general ultrasound and echocardiography procedures, the extra-wide tabletop and open chassis is designed with advanced ergonomics to provide maximum comfort for both patient and sonographer. Designed to conform to natural body extension and sitting position, the motorized Fowler positioning is adjustable to 80 degrees via hand or foot control. The 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.

The cardiac drop-down cushion releases from either side of the table, providing open access to the patient's left thorax area for an unencumbered apical approach. Flush-mounted side rails enable closer access to the patient, without sonographer contortion. When not in use, rails fold beneath the table, eliminating obstruction.

Patient comfort is ensured even during lengthy procedures with our Naugahyde® antimicrobial mattress cover, which also provides protection against bacteria. Standard accessories available to expand table functionality include ergonomic stirrups that cup at the heel, an articulating scanning arm board (adjustable from 0 to 130 degrees) and a foot controller for when hands are busy. The optional headrest is removable and adjustable, providing convenient access and patient comfort during carotid and thyroid procedures.



Largest cutout in the industry, 15.75" l x 9.5" w.



Accommodates Ultrasound and Echocardiography Procedures

Features:

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Extra-wide top with 500 lb patient capacity, suitable for bariatric patients
- Open chassis design and flush-mounted folding side rails for unimpeded patient access
- Cardiac drop-down cushion, allows release and return from either side of table
- Industry's largest cardiac scanning cutout – 15.75" l x 9.5" w
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Fowler positioning, 0 to 80 degrees, designed to accommodate natural body extension and sitting position without slide or shift
- Motorized height, Fowler positioning, Trendelenburg motions and auto-level adjustment
- Naugahyde antimicrobial mattress cover with Advanced Beauty Gard topcoat provides protection against bacteria
- Central floor-locking system maintains table stability
- Durable hand controller activates table positions
- Allows seated or standing work positions
- Stirrups are designed to cup at the heel for added comfort
- Articulating Scanning Arm Board, adjustable from 0 to 130°
- Foot Controller is ideal for when hands are busy with other functions
- IV Pole easily attaches for quick convenience

- Paper Dispenser accommodates a roll of hygienic table paper. Includes a cutter strap.

Optional

- Headrest drops down 15 degrees to allow for carotid and thyroid studies

All table options and accessories are featured on pages 20-23

058-710 Table, Combination, Sound Pro, 115 VAC
Includes: hand and foot controllers, folding side rails, articulating scanning arm board, retractable stirrups, IV pole and paper dispenser.

058-715 Table, Combination, Sound Pro, 230 VAC
Includes: hand and foot controllers, folding side rails, articulating scanning arm board, retractable stirrups, IV pole and paper dispenser.

Related:

058-704 Chair, Ergonomic, Sonography

Optional:

058-738 Headrest

Specifications and models listed on pages 24-25

biodeX.com/soundpro

Ultra Pro™ Ultrasound Table

Accommodates Bariatric Patients

Suitable Procedures:

- Abdomen
- Renal
- Aorta
- Pelvis
- OB
- Hysterosonography
- Thyroid
- Testicular
- Breast
- Musculoskeletal
- Carotid
- DVT/Lower Extremity Venous
- Lower Extremity Arterial
- Upper Extremity Venous*
- Endovaginal**
- Renal Artery
- Renal Transplant
- Abdominal Doppler
- SMA
- Transesophageal Echo

*Requires articulating scanning arm board.

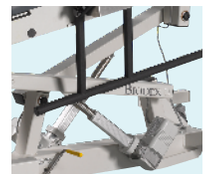
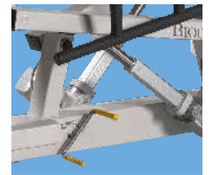
**Requires optional stirrups.

The **Ultra Pro Ultrasound Table** is the professional's choice when performing general ultrasound procedures, including OB/GYN.

The table's ergonomics and open chassis reduce sonographer fatigue and minimize patient repositioning, making it easy to achieve quality images in less time.

Fowler positioning, which provides the utmost in patient comfort, an enhanced central floor-locking system offering easier access from around the table, and an antimicrobial vinyl mattress ensuring safety against infection are all standard on the Ultra Pro Table.

Customization is made possible with optional items including flush-mounted side rails allowing complete patient access and safety, retractable stirrups with contoured heel cups and an extra-long extension for tall patients, an articulating scanning arm board and a headrest that drops down 15 degrees to allow for carotid studies.



All Biodex Ultrasound Tables feature an adjustable height range of 23" to 39" – ideal for wheelchair transfers and patients with ambulatory difficulties.



Comfort-focused Design for Quality Imaging

Features:

- Ergonomic design for enhanced patient and sonographer comfort
- 500 lb patient capacity, suitable for bariatric patients
- Open chassis design for unimpeded patient access
- Drop-down leg section for chair-like comfort
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Fowler positioning, 0 to 80 degrees, designed to accommodate natural body extension and sitting position without slide or shift
- Motorized height, Fowler positioning, Trendelenburg motions and auto-level adjustment
- Naugahyde antimicrobial mattress cover with Advanced Beauty Gard topcoat provides protection against bacteria
- Central floor-locking system maintains table stability
- Durable hand controller activates table positions
- Allows seated or standing work positions

Optional

- Foot Controller is ideal for when hands are busy with other functions
- Folding side rails mount flush to table
- Stirrups are designed to cup at the heel for added comfort
- Articulating Scanning Arm Board, adjustable from 0 to 130°

- Headrest for easier thyroid and carotid access
- IV Pole easily attaches for quick convenience
- Paper Dispenser accommodates a roll of hygienic table paper. Includes a cutter strap.

All table options and accessories are featured on pages 20-23

058-720 Table, Ultrasound, Ultra Pro, 115 VAC
Includes hand controller.

058-725 Table, Ultrasound, Ultra Pro, 230 VAC
Includes hand controller.

Related:

058-704 Chair, Ergonomic, Sonography

Optional:

058-741 Foot Controller

058-633 Side Rails, Folding

058-652 Stirrups, Retractable

058-736 Arm Board, Articulating Scanning

058-737 IV Pole

058-611 Dispenser, Paper

058-738 Headrest

Specifications and models listed on pages 24-25

biomed.com/ultrapro

Econo Ultrasound Table

Accommodates Bariatric Patients

Suitable Procedures:

- Abdomen
- Renal
- Aorta
- Pelvis
- OB
- Hysterosonography
- Thyroid
- Testicular
- Breast
- Musculoskeletal
- Carotid
- DVT/Lower Extremity Venous
- Lower Extremity Arterial
- Venous Reflux
- Upper Extremity Venous
- Upper Extremity Arterial*
- Endovaginal**
- Renal Artery
- Renal Transplant
- Abdominal Doppler
- SMA
- Transesophageal Echo

*Requires articulating scanning arm board.

**Requires optional stirrups.

The **Econo Ultrasound Table** is designed on the same platform as the Ultra Pro Table with similar features and functions. A more cost-effective alternative, it is offered without Trendelenburg positioning or central floor-locking system.

The same ergonomics have been incorporated into the design of the Econo Ultrasound Table, making it easy for a sonographer to achieve quality images without discomfort to the patient or sonographer.

Motorized height and Fowler positioning which accommodates natural body extension and sitting position, a height range as low as 23" to allow wheelchair transfers, and a hand controller are just some of the features that make the imaging experience easy with the Econo Ultrasound Table.

The Econo Table can be customized to suit your department needs with an assortment of table options. Flush-mounted side rails enable closer patient access without sonographer contortion. An articulating scanning arm board adjustable from 0 to 130 degrees, and a headrest that drops down 15 degrees to allow for carotid studies are just some of the items which can be added to the table.



The motorized Fowler back has minimal patient shift of no more than 2-3 inches.



Economically Priced, Superior Ergonomics

Features:

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- 500 lb patient capacity, suitable for bariatric patients
- Open chassis design for unimpeded patient access
- Drop-down leg section for chair-like comfort
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Fowler positioning, 0 to 80 degrees, redesigned to accommodate natural body extension and sitting position without slide or shift
- Motorized height and Fowler positioning
- Naugahyde antimicrobial mattress cover with Advanced Beauty Gard topcoat provides protection against bacteria
- Durable hand controller activates table positions
- Allows seated or standing work positions

Optional

- Stirrups are designed to cup at the heel for added comfort
- Articulating Scanning Arm Board, adjustable from 0 to 130°
- Headrest for easier thyroid and carotid access
- Folding side rails mount flush to table
- IV Pole easily attaches for quick convenience
- Paper Dispenser accommodates a roll of hygienic table paper. Includes a cutter strap.

All table options and accessories are featured on pages 20-23

058-726 Table, Ultrasound, Econo, 115 VAC
Includes hand controller.

058-727 Table, Ultrasound, Econo, 230 VAC
Includes hand controller.

Related:

058-704 Chair, Ergonomic, Sonography

Optional:

058-633 Side Rails, Folding

058-652 Stirrups, Retractable

058-736 Arm Board, Articulating Scanning

058-737 IV Pole

058-611 Dispenser, Paper

058-738 Headrest

Specifications and models listed on pages 24-25

biomed.com/econoultra

Echo Pro™ Echocardiography Table

Accommodates Bariatric Patients

Suitable Procedures:

- Echocardiography
- Stress Echo
- Transesophageal Echo
- Abdomen
- Renal
- Aorta
- Pelvis
- Thyroid
- Testicular
- Breast
- Musculoskeletal
- Carotid
- Upper Extremity Venous*
- Lower Extremity Arterial
- Upper Extremity Arterial*
- Renal Artery
- Renal Transplant
- Abdominal Doppler
- SMA

The **Echo Pro Echocardiography Table** is engineered with the sonographer in mind. The ergonomic design provides a barrier-free imaging experience, resulting in less sonographer injury and better quality images.

The table's open chassis features make it easier for the sonographer to access the patient from all sides. The cardiac scanning cushion drops down and releases from either side of the table. The sonographer has open access to the left thorax area for an unobstructed apical approach. Side rails mount flush to the table and fold completely beneath the table when not in use.

Patient comfort is ensured, even during lengthy procedures, with our Naugahyde antimicrobial mattress cover.

Configure the Echo Pro table to fit your department needs by adding options such as an Articulating Scanning Arm Board or Headrest for easier thyroid and carotid access.



The cardiac cushion is designed to release from either side of the table.



*Requires articulating scanning arm board.



Unobstructed Patient Access Ensures Sonographer Comfort

Features:

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Extra-wide top with 500 lb patient capacity, suitable for bariatric patients
- Open chassis design for unimpeded patient access
- Cardiac drop-down cushion, allows release and return from either side of table
- Industry's largest cardiac scanning cutout – 15.75" l x 9.5" w
- Fowler positioning, 0 to 80 degrees, redesigned to accommodate natural body extension and sitting position without slide or shift
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Motorized height, Fowler positioning, Trendelenburg/Reverse Trendelenburg and auto-level adjustment
- Naugahyde antimicrobial mattress cover with Advanced Beauty Gard topcoat provides protection against bacteria
- Central floor-locking system maintains table stability
- Durable hand controller activates table positions
- Allows seated or standing work positions

Optional

- Foot Controller is ideal for when hands are busy with other functions
- Folding side rails mount flush to table

- Articulating Scanning Arm Board, adjustable from 0 to 130°
- IV Pole easily attaches for quick convenience
- Paper Dispenser accommodates a roll of hygienic table paper. Includes a cutter strap
- Headrest drops down 15 degrees to allow for carotid and thyroid studies

All table options and accessories are featured on pages 20-23

058-700 Table, Echocardiography, Echo Pro, 115 VAC
Includes hand controller.

058-705 Table, Echocardiography, Echo Pro, 230 VAC
Includes hand controller.

Related:

058-704 Chair, Ergonomic, Sonography

Optional:

058-741 Foot Controller

058-633 Side Rails, Folding

058-736 Arm Board, Articulating Scanning

058-737 IV Pole

058-611 Dispenser, Paper

058-738 Headrest

Specifications and models listed on pages 24-25

biomed.com/echopro

Econo Echocardiography Table

Accommodates Bariatric Patients

Suitable Procedures:

- Echocardiography
- Stress Echo
- Transesophageal Echo
- Abdomen
- Renal
- Aorta
- Pelvis
- Thyroid
- Testicular
- Breast
- Musculoskeletal
- Carotid
- Upper Extremity Venous*
- Upper Extremity Arterial*
- Renal Artery
- Renal Transplant
- Abdominal Doppler
- SMA

The **Econo Echocardiography Table** is based on the same platform as the Echo Pro Table. It has the same ergonomic features, keeping the safety of the sonographer in mind. A more cost-effective alternative, it is offered without Trendelenburg positioning or the central floor-locking system.

The design includes a cardiac drop-down cushion that provides the largest scanning access of any table, with the ability to release and return from either side of the table. Open access is provided to the patient's left thorax area for an unobstructed apical approach.

The Econo Echocardiography Table has many optional items to further improve sonographer comfort and safety. Choose what best suits your department's specific needs. Redesigned side rails for closer patient access, an articulating scanning arm board, adjustable from 0 to 130 degrees, and a headrest for easier thyroid and carotid access are all available.



*Adjustable Arm Board
0-130°, locking every 10°.*

*Requires articulating scanning arm board.



Extremely Versatile, Economically Priced

Features:

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Extra-wide top with 500 lb patient capacity, suitable for bariatric patients
- Open chassis design for unimpeded patient access
- Cardiac drop-down cushion, allows release and return from either side of table
- Industry's largest cardiac scanning cutout – 15.75" l x 9.5" w
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Fowler positioning, 0 to 80 degrees, redesigned to accommodate natural body extension and sitting position without slide or shift
- Motorized height and Fowler positioning
- Naugahyde antimicrobial mattress cover with Advanced Beauty Gard topcoat provides protection against bacteria
- Durable hand controller activates table positions
- Allows seated or standing work positions

Optional

- Folding side rails mount flush to table
- Articulating Scanning Arm Board, adjustable from 0 to 130°
- IV Pole easily attaches for quick convenience
- Paper Dispenser accommodates a roll of hygienic table paper. Includes a cutter strap.

- Headrest drops down 15 degrees to allow for carotid and thyroid studies

All table options and accessories are featured on pages 20-23

058-701 Table, Echocardiography, Econo, 115 VAC
Includes hand controller.

058-706 Table, Echocardiography, Econo, 230 VAC
Includes hand controller.

Related:

058-704 Chair, Ergonomic, Sonography

Optional:

058-633 Side Rails, Folding

058-736 Arm Board, Articulating Scanning

058-737 IV Pole

058-611 Dispenser, Paper

058-738 Headrest

Specifications and models listed on pages 24-25

biodex.com/econoecho

Echo/Vasc Pro™ Vascular Echocardiography Table

Accommodates Bariatric Patients

Suitable Procedures:

- Echocardiography
- Stress Echo
- Transesophageal Echo

Lower Extremity

- Venous Ablation
- Venous Insufficiency
- Venous Reflux
- Venous Mapping and Doppler (DVT)
- Arterial Scan/Doppler (PAD)

Upper Extremity

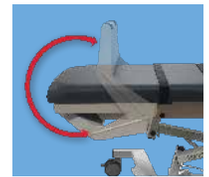
- Arterial*
- Testicular
- Musculoskeletal
- Carotid
- Carotid Duplex
- Transcranial
- Abdomen
- Aorta
- Thyroid
- Breast
- Renal
- Renal Transplant
- Renal Artery
- Venous Access Placement and Assessment*
- SMA

* Requires articulating scanning arm board.

The **Echo/Vasc Pro Vascular Echocardiography Table** is the logical choice for performing vascular scanning and echocardiography. It is designed with many features that help obtain quality images and keep the sonographer safe from injury.

The Echo/Vasc Pro Table features 30 degree reverse Trendelenburg positioning, ideal for expanding lower extremity veins for maximum vessel dilation. The adjustable foot support provides the sonographer with comfortable access to patients of various heights, without crouching. When not in use, the foot support stores beneath the table, allowing clear access to the tabletop. Body straps stabilize the patient and ensure safety throughout the entire procedure. The design also includes a cardiac drop-down cushion, with the ability to release and return from either side of the table, providing ample scanning access for an unobstructed apical approach.

As with all Biodex Ultrasound Tables, the Echo/Vasc Pro Table features Fowler positioning to accommodate natural body extension and sitting position without slide and shift, optional side rails for easy access to the patient, an optional Articulating Scanning Arm Board adjustable from 0 to 130 degrees, and soft antimicrobial vinyl upholstery.



Adjustable every 2", up to 14", the foot support provides the sonographer comfortable access to patients of various heights. Ideal for lower extremity vascular studies and procedures requiring the patient remain in an upright position.



Achieve Quality Vascular and Echocardiography Images

Features:

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Extra-wide top with 500 lb patient capacity, suitable for bariatric patients
- Open chassis design for unimpeded patient access
- Cardiac drop-down cushion, allows release and return from either side of table
- Industry's largest cardiac scanning cutout – 15.75" l x 9.5" w
- Reverse Trendelenburg to 30 degrees
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Fowler positioning, 0 to 80 degrees, redesigned to accommodate natural body extension and sitting position without slide or shift
- Motorized height, Fowler positioning, Trendelenburg motions and auto-level adjustment
- Adjustable foot support with comfortable access to calves
- Naugahyde antimicrobial mattress cover with Advanced Beauty Gard topcoat provides protection against bacteria
- Central floor-locking system maintains table stability
- Durable hand controller activates table positions
- Allows seated or standing work positions

Optional

- Foot Controller is ideal for when hands are busy
- Folding side rails mount flush to table
- Articulating Scanning Arm Board, adjustable from 0 to 130°

- IV Pole easily attaches for quick convenience
- Paper Dispenser accommodates a roll of hygienic table paper. Includes a cutter strap.
- Headrest drops down 15 degrees to allow for carotid and thyroid studies

All table options and accessories are featured on pages 20-23

058-702 Table, Vascular Echocardiography, Echo/Vasc Pro, 115 VAC
Includes hand controller and foot support.

058-707 Table, Vascular Echocardiography, Echo/Vasc Pro, 230 VAC
Includes hand controller and foot support.

Related:

058-704 Chair, Ergonomic, Sonography

Optional:

058-741 Foot Controller

058-633 Side Rails, Folding

058-736 Arm Board, Articulating Scanning

058-737 IV Pole

058-611 Dispenser, Paper

058-738 Headrest

Specifications and models listed on pages 24-25

biomed.com/echovascpro

Vasc Pro™ Vascular Ultrasound Table

Accommodates Bariatric Patients

Suitable Procedures:

Lower Extremity

- Venous Insufficiency
- Venous Ablation
- Venous Reflux
- Venous Mapping and Doppler (DVT)
- Arterial Scan/Doppler (PAD)

Upper Extremity

- Arterial*
- Testicular
- Musculoskeletal
- Carotid
- Carotid Duplex
- Transcranial
- Abdomen
- Aorta
- Thyroid
- Breast
- Renal
- Renal Transplant
- Renal Artery
- Venous Access Placement and Assessment*
- SMA

*Requires articulating scanning arm board.

The **Vasc Pro Vascular Ultrasound Table** is designed with ergonomics in mind. It addresses sonographer comfort and safety and proper patient positioning, virtually eliminating repetitive-strain injuries from vascular scanning.

The open chassis design includes an adjustable foot support that accommodates patients of various heights, and optional flush mounted folding side rails to enable close patient access without sonographer contortion.

Fowler positioning to 80 degrees, which accommodates natural body extension and sitting position without slide or shift, an optional Articulating Scanning Arm Board adjustable from 0 to 130 degrees locking every 10 degrees, the thick antimicrobial mattress, and table adjustability all create a comfortable imaging experience for the patient.



Optional side rails tuck beneath the table when not in use to allow clear access to the tabletop.



The Ergonomic Choice for Lower Extremity Vascular Studies

Features:

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Extra-wide top with 500 lb patient capacity, suitable for bariatric patients
- Reverse Trendelenburg to 30 degrees
- Open chassis design for unimpeded patient access
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Fowler positioning, 0 to 80 degrees, redesigned to accommodate natural body extension and sitting position without slide or shift
- Motorized height, Fowler positioning, Trendelenburg motions and auto-level adjustment
- Improved foot support with comfortable access to calves without crouching
- Naugahyde antimicrobial mattress cover with Advanced Beauty Gard topcoat provides protection against bacteria
- Central floor-locking system maintains table stability
- Durable hand controller
- Allows seated or standing work positions

Optional

- Foot Controller is ideal for when hands are busy
- Folding side rails mount flush to table

- Articulating Scanning Arm Board, adjustable from 0 to 130°
- IV Pole easily attaches for quick convenience
- Paper Dispenser accommodates a roll of hygienic table paper. Includes a cutter strap.
- Headrest drops down 15 degrees to allow for carotid and thyroid studies

All table options and accessories are featured on pages 20-23

058-732 Table, Vascular Ultrasound, Vasc Pro, 115 VAC
Includes hand controller and foot support.

058-733 Table, Vascular Ultrasound, Vasc Pro, 230 VAC
Includes hand controller and foot support.

Related:

058-704 Chair, Ergonomic, Sonography

Optional:

058-741 Foot Controller

058-633 Side Rails, Folding

058-736 Arm Board, Articulating Scanning

058-737 IV Pole

058-611 Dispenser, Paper

058-738 Headrest

Specifications and models listed on pages 24-25

biomed.com/vascpro

Table Accessories

Expand the function of your table



Sonography Chair

This ergonomic sonography chair is manufactured to provide multiple adjustments for seat height, back height, and backward tilt tension, along with an integrated seat slider allowing for a variety of comfortable postures. A foot ring is standard for additional support and positioning.

Specifications:

- Color: Graphite
- Weight Capacity: 250 lb (113.6 kg)
- Shipping Weight: 45 lb (20.4 kg)



Foot Controller

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.

058-704 Chair, Ergonomic, Sonography

058-741 Foot Controller
For 058-700, 058-702, 058-720 and 058-732
Ultrasound Tables.



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.



Articulating 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. The arm board is adjustable from 0 to 130 degrees, locking every 10 degrees. It is required to perform upper extremity arterial and upper extremity venous procedures.

Specifications:

- Dimensions:
Overall: 18.12" l x 6.12" w (15.5 x 46 cm)
- Adjustable: 0°-130°, locking every 10°

058-737 IV Pole

058-736 Arm Board, Articulating Scanning

Table Accessories

Expand the function of your table



Paper Dispenser

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.



Headrest

The optional Headrest is removable and adjustable, providing convenient access and patient comfort. Headrest drops down 15° for easy access to perform thyroid and carotid studies. Its versatility allows you to extend the length of the table to accommodate taller patients.

Specifications:

- Dimensions:
Overall: 9.625" l x 18.38" w (24.4 x 46.7 cm)

058-611 Dispenser, Paper with Cutter Strap
056-612 Table Paper, Hygienic, 12 rolls
18" w x 225' l (46 cm x 69 m)

058-738 Headrest



Folding Side Rails

Flush-mounted 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.



Retractable Stirrups

Retractable Stirrups expand function of the table to include endovaginal, hysterosonography, testicular, OB and more. Designed with a contoured heel cup for comfortable support and an extra-long extension to accommodate tall patients. Bottom cushion of the table drops out of the way for unobstructed access.

Which table is right for you?

Sound Pro Combination Table

Ultra Pro Ultrasound Table

Econo Ultrasound Table



058-710 Table, Combination, Sound Pro, 115 VAC*
058-715 Table, Combination, Sound Pro, 230 VAC*

058-720 Table, Ultrasound, Ultra Pro, 115 VAC
058-725 Table, Ultrasound, Ultra Pro, 230 VAC

058-726 Table, Ultrasound, Econo, 115 VAC
058-727 Table, Ultrasound, Econo, 230 VAC

Shared Specifications:

Motions:

Height Adjustable: 23" to 39"
 (58.4 to 99 cm)

Fowler Positioning: 0° to 80°
 infinitely adjustable

Mattress: Torso section 2" (5 cm) thick, center and leg sections 3" (8 cm) thick; Naugahyde antimicrobial mattress cover with Advanced Beauty Gard topcoat provides protection against bacteria

Upholstery Color: Graphite

Finish: Powder coat

Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating.

Power: 115 VAC or 230 VAC

Certifications: SGS listed to UL60601-1 and CAN/CSA C22.2 No.601.1.M90 and EN 60601-1 standards.

Warranty: Three years parts and labor

All Ultrasound Tables are compatible with Hoyer Lifts

See pages 20-23 for Table Accessories, available separately.

Options are installed by the customer.

*Includes: hand and foot controllers, folding side rails, vascular scanning arm board, retractable stirrups, IV pole and paper dispenser.

**Includes hand controller and foot support.



Sound Pro

Ultra Pro

Econo Ultrasound

Dimensions: Overall: 71" l x 30" w (180.3 x 76.2 cm); 35" w (88.9 cm) with side rails	Dimensions: Overall: 70" l x 30" w (177.8 x 76.2 cm); 35" w (88.9 cm) with optional side rails	Dimensions: Overall: 70" l x 30" w (177.8 x 76.2 cm); 35" w (88.9 cm) with optional side rails
Weight: 350 lb (159 kg)	Weight: 335 lb (152 kg)	Weight: 335 lb (152 kg)

Cardiac Scanning Cutout: 15.75" l x 9.5" w (40 x 24.1 cm) drop-down cushion releases from either side of the table	—	—
---	---	---

Sonographer Cutout: 14.75" l x 8" w (37.4 x 20.3 cm) adjustable sonographer cushion drops down or folds up for maximum access to the patient	—	—
---	---	---

Drop-Down Leg Section: 12.6" l (32 cm)	Drop-Down Leg Section: 12.6" l (32 cm)	Drop-Down Leg Section: 12.6" l (32 cm)
---	---	---

Motions: Trendelenburg: 0° to +15°, 0° to -15°	Motions: Trendelenburg: 0° to +15°, 0° to -15°	Motions: —
---	---	----------------------

Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions	Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions	Controls: Hand Control: Activates height and Fowler back
---	---	---

Foot Control: Activates height, Trendelenburg motions and Fowler positioning	Foot Control (optional): Activates height, Trendelenburg motions and Fowler positioning	—
---	--	---

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	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	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
--	---	---

Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system	Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system	Wheels: 5" (12.7 cm) Individual locking swivel casters
---	---	---

Patient Restraints: One body strap	Patient Restraints: Two body straps	Patient Restraints: Two body straps
---	--	--

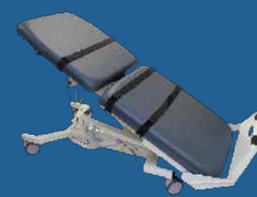
Primary Function: General Ultrasound, Echocardiography, Vascular	Primary Function: General Ultrasound	Primary Function: General Ultrasound
---	---	---

**Echo Pro
Echocardiography Table**

**Econo
Echocardiography Table**

**Echo/Vasc Pro Vascular
Echocardiography Table**

**Vasc Pro
Vascular Ultrasound Table**



058-700 Table, Echocardiography, Echo Pro, 115 VAC

058-701 Table, Echocardiography, Econo, 115 VAC

058-702 Table, Vascular Echocardiography, Echo/Vasc Pro, 115 VAC**

058-732 Table, Vascular Ultrasound, Vasc Pro, 115 VAC**

058-705 Table, Echocardiography, Echo Pro, 230 VAC

058-706 Table, Echocardiography, Econo, 230 VAC

058-707 Table, Vascular Echocardiography, Echo/Vasc Pro, 230 VAC**

058-733 Table, Vascular Ultrasound, Vasc Pro, 230 VAC**

Echo Pro

Econo Echo

Echo/Vasc Pro

Vasc Pro

Dimensions: Overall: 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails	Dimensions: Overall: 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails	Dimensions: Overall: 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails	Dimensions: Overall: 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails
Weight: 335 lb (152 kg)	Weight: 335 lb (152 kg)	Weight: 335 lb (152 kg)	Weight: 335 lb (152 kg)
Cardiac Scanning Cutout: 15.75" l x 9.5" w (40 x 24.1 cm) drop-down cushion releases from either side of the table	Cardiac Scanning Cutout: 15.75" l x 9.5" w (40 x 24.1 cm) drop-down cushion releases from either side of the table	Cardiac Scanning Cutout: 15.75" l x 9.5" w (40 x 24.1 cm) drop-down cushion releases from either side of the table	—
Sonographer Cutout: 14.75" l x 8" w (37.4 x 20.3 cm) adjustable sonographer cushion drops down or folds up for maximum access to the patient	Sonographer Cutout: 14.75" l x 8" w (37.4 x 20.3 cm) adjustable sonographer cushion drops down or folds up for maximum access to the patient	Sonographer Cutout: 14.75" l x 8" w (37.4 x 20.3 cm) adjustable sonographer cushion drops down or folds up for maximum access to the patient	—
Motions: Trendelenburg: 0° to +15°, 0° to -15°	Motions: —	Motions: Trendelenburg: 0° to +15°, 0° to -30°	Motions: Trendelenburg: 0° to +15°, 0° to -30°
Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions	Controls: Hand Control: Activates height and Fowler back	Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions	Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions
Foot Control (optional): Activates height, Trendelenburg motions, and Fowler positioning	—	Foot Control (optional): Activates height, Trendelenburg motions, and Fowler positioning	Foot Control (optional): Activates height, Trendelenburg motions, and Fowler positioning
Tabletop: Two primary sections: torso section features sonographer and patient cutouts with Fowler positioning; lower body section remains fixed	Tabletop: Two primary sections: torso section features sonographer and patient cutouts with Fowler positioning; lower body section remains fixed	Tabletop: Two primary sections: torso section features sonographer and patient cutouts with Fowler positioning; lower body section remains fixed	Tabletop: Two primary sections: torso section features sonographer Fowler positioning; lower body section remains fixed
Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system	Wheels: 5" (12.7 cm) Individual locking swivel casters	Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system	Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system
Patient Restraints: Two body straps	Patient Restraints: Two body straps	Patient Restraints: Two body straps	Patient Restraints: Three body straps
—	—	Foot Support: Adjustable every 2", up to 14". Stores beneath the table when not in use	Foot Support: Adjustable every 2", up to 14". Stores beneath the table when not in use
Primary Function: Echocardiography	Primary Function: Echocardiography	Primary Function: Echocardiography, Vascular	Primary Function: Vascular

Driving the Science of Better.

At Mirion Medical, we partner with medical professionals to better the human condition. From diagnosis through treatment, our diverse solutions enhance the delivery and ensure the safety of healthcare.

For additional information, visit mirion.com/medical

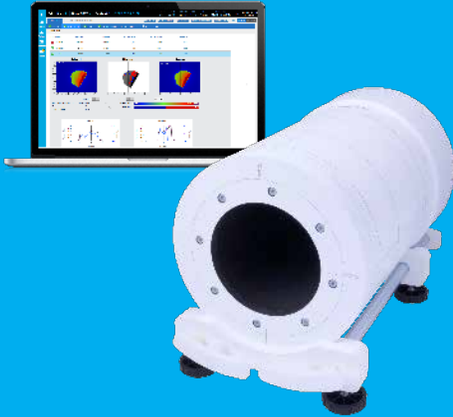


MIRION
MEDICAL



Better Quality Management, Better Care

Our comprehensive Radiation **Therapy and Diagnostic Imaging** solutions enhance the checks and balances that keep cancer detection treatment safe, effective, and ever-improving.



Made Better to Support Better Patient Care

The incomparable engineering and user-focused design of our **Medical Imaging** tables enhance the value of user investment, helping them deliver a quality patient experience for years to come.



Delivering Better Tools for Safer Workspaces

Our **Occupational Dosimetry** products and services remove the worry of radiation from the daily routines of those who are exposed at work.



Empowering Better, Safer Diagnosis & Treatment

From dose preparation to patient administration, our **Nuclear Medicine** solutions and supplies enhance safety and accuracy to aid potentially life-saving imaging and therapy.



Made Better to Support Better Patient Care

Through incomparable ergonomics and user-focused design, Biodex Ultrasound Tables enhance the value of your investment, helping you deliver a quality imaging experience for years to come.

Phone

+1 (800) 631-3826
+1 201 825-9500

Address

7 Vreeland Road,
Florham Park, New Jersey
07932
biodex@mirion.com



BIODEX
PART OF MIRION MEDICAL

Copyright © 2023 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.

OPS-6252 11/2023