



Surgical perfection. For life.

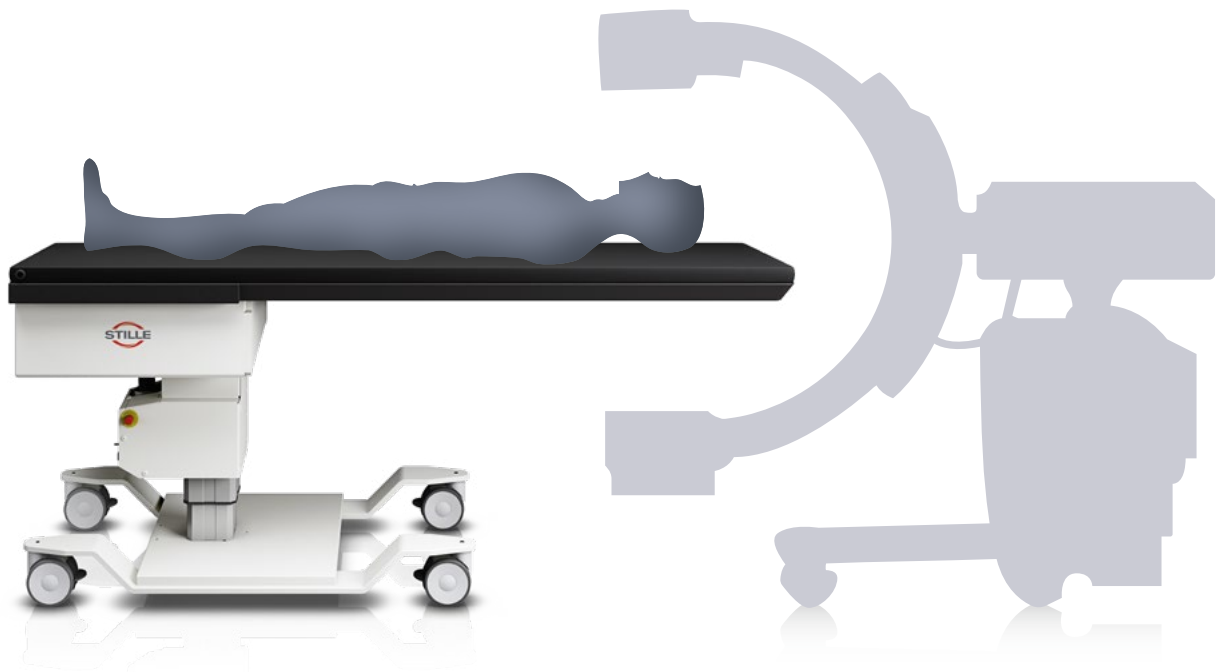


STILLE Medstone

Surgical Imaging Tables

Superior versatility

for a wide range of interventional procedures



SUPINE POSITION



PRONE POSITION



LATERAL POSITION



SPINAL POSITION



TRENDELENBURG POSITION



REVERSE TRENDELENBURG POSITION



- ✓ Affordable quality
- ✓ Intuitive and user-friendly
- ✓ Large imaging areas

The vast selection of Medstone models support an extensive array of surgical interventions. The quality and reliability of our C-arm surgical imaging tables contribute to enhancing efficiency during procedures at an economical price.

Wide range of movement for precise patient positioning. Whether motorized or via the free floating function – optimal patient positioning is ensured intuitively and quickly.

Up to five motorized movements available



Height adjustment

For easy patient transition and mobility as well as adjustment to the physician's height. With an elevation of up to 42.5", the table allows the patient to be positioned close to the image receptor which increases image quality.



Longitudinal and lateral travel

Motorized movement enables precise longitudinal and lateral positioning for X-ray imaging as the C-arm does not have to be moved to capture anatomy of interest.



Trendelenburg

In situations where the patient's head needs to be raised or lowered.



Lateral tilt

Minimizes the need for repositioning the C-arm during procedures.



Free Float technology with Medstone3 CV

Allows complete freedom of movement horizontally and diagonally for more reliability and control when operating the table. This enables excellent accuracy and the reduction of procedure time. Ideal for applications such as following contrast media during endovascular procedures (bolus chase).



Over 1,000 units sold worldwide

STILLE Medstone tables are reliable in multiple applications. Customers appreciate the intuitive and user-friendly operation. In combination with the carbon fiber tabletop, the Medstone tables contribute to high image quality.





STILLE Medstone PM

- ▶ offers up to five motorized movements
- ▶ contoured table top with a facial cutout for prone patient positioning
- ▶ for every demand: Medstone2 PM is the entry-level model, while Medstone5 PM is ideal for complex treatments
- ▶ 500 lbs weight capacity



- ✓ Orthopedics
- ✓ Pain management
- ✓ Electrophysiology

Standard configuration

mattress, three patient straps, hand control

	Medstone2 PM	Medstone3 PM	Medstone4 PM	Medstone5 PM
Part number	500-1011	500-1006	500-1004	500-1001
Table top type	contoured ⁽¹⁾	contoured ⁽¹⁾	contoured ⁽¹⁾	contoured ⁽¹⁾
Table top measurements (")	22 x 82	22 x 82	22 x 82	22 x 82
360° imaging length (")	58	58	58	58
Fixed side rail (")	no	no	no	no ⁽²⁾
Infectious control covers	no	no	no	yes
Height adjustment⁽³⁾ (")	✓ 25.5 – 39.3	✓ 26.1 – 39.9	✓ 28.7 – 42.5	✓ 25.8 – 39.7
Trendelenburg⁽⁴⁾ (± 15°)	✗	✓	✓	✓
Lateral tilt⁽⁴⁾ (± 15°)	✓	✓	✓	✓
Longitudinal travel⁽³⁾ (15.75")	✗	✗	✓	✓
Lateral travel⁽³⁾ (6")	✗	✗	✗	✓

⁽¹⁾ with facial cutout
⁽²⁾ optional 12"

⁽³⁾ ± 0.5" tolerance
⁽⁴⁾ ± 2.0° tolerance

STILLE Medstone ERCP

- ▶ offers up to five motorized movements
- ▶ ideal for procedures with the patients in lateral position and/or for larger patients
- ▶ comes with an extra wide table top to easily facilitate abdominal fluoroscopy and endoscopic procedures
- ▶ 500 lbs weight capacity



- ✓ Abdominal
- ✓ Gastroenterology
- ✓ Bronchoscopy
- ✓ Orthopedics
- ✓ Fluoroscopic procedures

Standard configuration

mattress, three patient straps, hand control

	Medstone3 ERCP	Medstone5 ERCP
Part number	500-1040	500-1031
Table top type	wide	wide
Table top measurements (")	26 x 82	26 x 82
360° imaging length (")	58	58
Fixed side rail (")	no	no
Infectious control covers	no	yes
Height adjustment ⁽¹⁾ (")	✓ 26.6 – 40.8	✓ 26.3 – 40.0
Trendelenburg ⁽²⁾ (± 15°)	✓	✓
Lateral tilt ⁽²⁾ (± 15°)	✓	✓
Longitudinal travel ⁽¹⁾ (15.75")	✗	✓
Lateral travel ⁽¹⁾ (6")	✗	✓

⁽¹⁾ ± 0.5" tolerance

⁽²⁾ ± 2.0° tolerance

STILLE Medstone CV

- ▶ the STILLE Medstone3 CV table with free floating table top for head-to-toe imaging with complete accuracy, speed and freedom of movement
- ▶ the STILLE Medstone3 CV has a float control unit with magnetic locking release as well as foot and hand controls
- ▶ with the STILLE Medstone5 CV table, the series offers five motorized movements, including Trendelenburg
- ▶ 500 lbs weight capacity

Standard configuration

mattress, three patient straps, hand control; Medstone3 CV also includes a pan handle, a foot control and a catheter tray



- ✓ Cardiovascular
- ✓ Interventional Radiology
- ✓ Endovascular
- ✓ Fluoroscopic procedures
- ✓ Vascular
- ✓ Electrophysiology (Pacemaker, ...)

	Medstone3 CV with free float	Medstone5 CV
Part number	500-1025	500-1002
Table top type	rectangular	rectangular
Table top measurements (")	24 x 82	22 x 82
360° imaging length (")	37 ⁽¹⁾	58
Fixed side rail (")	36.6	no ⁽²⁾
Infectious control covers	no	yes
Height adjustment⁽³⁾ (")	✓ 26.5 – 42.3	✓ 25.8 – 39.7
Trendelenburg⁽⁴⁾ (± 15°)	✗	✓
Lateral tilt⁽⁴⁾ (± 15°)	✗	✓
Longitudinal travel⁽³⁾ (")	✓ 36	✓ 15.8
Lateral travel⁽³⁾ (")	✓ 7.9	✓ 5.9

⁽¹⁾ total imaging length: 65.7"
⁽²⁾ optional 12"

⁽³⁾ ± 0.5" tolerance
⁽⁴⁾ ± 2.0° tolerance

Recommended accessories. Here is a selection out of the wide range of accessories available. The following is just a selection of the expansive offerings.

Accessory	Type	Part number	Compatible with
X-ray protective kit	grey	535-1770	<i>all models</i>
	blue	535-1771	<i>all models</i>
Foot control	5-movement	505-1109	<i>Medstone5 PM / CV / ERCP</i>
	4-movement	505-1108	<i>Medstone4 PM</i>
	3-movement	505-1107	<i>Medstone3 PM / ERCP (500-1006 and -1040 only)</i>
	2-movement	505-1140	<i>Medstone2 PM (500-1011)</i>
Detachable side rail	1 x 6"	505-1119	<i>Medstone3 CV</i>
	1 x 27.56"	505-1158	<i>Medstone2 and 3 PM / CV, 4 PM (500-1004 only)</i>
	1 x 31.7"	505-1156	<i>Medstone3 ERCP (500-1040 only)</i>
Arm board	combination patient arm board	505-1112	<i>all models excl. Medstone ERCP</i>
	radiolucent fistula arm board	505-1118	<i>all models excl. Medstone ERCP</i>
	dual patient arm board	505-1110	<i>all models excl. Medstone ERCP and 3 CV</i>
Catheter tray	26.9"	505-1131	<i>Medstone3 CV</i>
	2 clamps with rail to attach catheter tray to head end of table	505-1121	<i>Medstone3 CV</i>

Please see the accessory brochure for the full list.

STILLE – Surgical perfection. For life.

STILLE is one of the oldest medical device companies in the world. At STILLE, we develop, produce and sell high-quality surgical instruments and surgical imaging tables to physicians worldwide, and have done so for about 180 years.

STILLE's offering consists of a strong brand and products renowned for their superior quality. We manage our business in two distinct business areas – Surgical Instruments and Surgical Imaging Tables.

Surgical Instruments

In our Surgical Instruments business area, we have a complete offering of handcrafted, forged instrumentation for all fields of open surgery, with a special emphasis on cardiovascular surgery, and reconstructive and aesthetic plastic surgery.

Our instruments feature delicate design, industry leading durability and a unique feel, which has made STILLE a well-known and highly respected supplier by surgeons throughout the world.

Surgical Imaging Tables

In our Surgical Imaging Tables business unit, we offer specialty tables for minimally invasive procedures, with pricing, safety and features optimized for both in- and outpatient settings. The STILLE Medstone mobile surgical imaging tables contribute to enhance efficiency in the OR, all while representing valued priced solutions with both quality and reliability.

Learn more at www.stille.se

STILLE AB

Ekbacken 11
644 30 Torshälla
Sweden

☎ +46 8 588 580 00

✉ sales@stille.se

🌐 www.stille.se

STILLE Surgical Inc.

840 Parkview Blvd
Lombard, IL 60148
United States

☎ +1 800 665 1614

✉ sales.us@stille.se

🌐 www.stille.se/us/



Surgical perfection. For life.



These products may not be available in all regions. Please contact your STILLE-representative for more information on market availability.

This document correctly describe these devices at the time the document was printed. Please always refer to the user manual for any product amendments.

The product images shown are for illustration purposes only and may not be an exact representation of the product.