Economy & Performance Without Compromise

SIREMOBIL Compact
SIREMOBIL Compact

The capabilities of SIREMOBIL in a Compact system

Versatility
The capabilities and performance of SIREMOBIL® Compact have established it as a reliable, versatile & economical mobile C-arm designed to meet the full requirements of today’s surgery. Whether used in traditional applications like orthopedics, or in the growing areas of vascular intervention, gastrointestinal surgery or minimally-invasive procedures, SIREMOBIL Compact provides advanced features, thoughtful design and Siemens’ quality.

Compact Size
Transportability and maneuverability are optimized with its small footprint and the extended, counterbalanced C-arm design. The system features a streamlined user-interface for fast, efficient and easy operation.

Image Quality
The SIREMOBIL brand name is known for its superior imaging components, and SIREMOBIL Compact carries on the legacy. While image quality is maximized, all operating modes are optimized toward dose savings (Siemens’ C.A.R.E.* program).

Subtraction & Roadmap
The vascular memory offers subtraction at the touch of a button for accurate visualization during interventional procedures, as well as roadmap for fast, easy positioning during catheterization and dilatation.

Upgradeability
A modular approach and broad memory options enable tailored configurations to match today’s clinical needs. And importantly – when your surgical demands change, the system is readily upgradeable.

Networking
Keeping pace with the industry’s development in networking, SIREMOBIL Compact can be equipped with on- and off-line communication capabilities. Plus, as in all SIREMOBIL systems, we focus on the details that make your daily routine a lot easier...

*S Combined Applications to Reduce Exposure
SIREMOBIL Compact

High power output with virtually unlimited fluoro times

High Duty, Lower Dose
SIREMOBIL Compact is equipped with a high-duty X-ray generator to meet even the most demanding clinical applications. Challenging projections, like lateral lumbar spine images that require penetration of dense anatomy, are easily mastered.

When cardiology applications such as EP studies and pacemakers placement demand exceptionally long fluoro times, you’re ready.

SIREMOBIL Compact’s uniquely designed X-ray tube provides fluoro times virtually without limit – over 50 minutes – with high image quality and lowest possible dose.

Long fluoro times are even more important as mobile C-arms are used increasingly as back-up systems for other modalities.

The power you need – for a full spectrum of OR applications

Select (virtually unlimited) fluoroscopy as one of the five operating modes.
SIREMOBIL Compact

More Compact... easier to use

Transportability Plus
The sleek, space-saving design of SIREMOBIL Compact yields maximum mobility even in the smallest, busiest environments.
Transportability reaches a new standard with the C-arm chassis and monitor trolley which are both lightweight and small in dimension.
Precise positioning and fast changes of projections are made easily through the fully counterbalanced C-arm with friction brakes and motorized vertical movement.

Wide Angle Movement-Orbital Rotation
In addition, SIREMOBIL Compact features a 125° orbital movement — wider than most C-arms in the industry. The -35° overscan conveniently enables steeper projections, important for a variety of applications, including orthopedics, EP and pain management.

Single-key operation
The streamlined, easy-to-use operator console offers fast access to all functions and operating modes by a single key-stroke. Proficiency does not require extensive instruction, but rather is easily mastered.
The features and benefits of SIREMOBIL Compact extend well into its finishing touches. Note the refined steering mechanism of the chassis, the comfortable design of the hand-held fluoro switch and the integrated wheel cable deflectors.

Compact design, ease of use and important finishing touches — all at their very best
C.A.R.E.* about dose-savings

Maximum Performance/Minimum Dose
SIREMOBIL Compact supports Siemens C.A.R.E.* initiative, which promotes technical solutions and applications designed to make imaging safer for clinicians and for patients.

Radiation-saving features on the SIREMOBIL Compact include:
- Dual collimation systems: iris collimators and semi-transparent slot collimators
- Visual indicators of collimator blades for radiation-free positioning of the shutters
- Digital image rotation without radiation
- Laser Aimer for accurate, radiation-free positioning
- Laser Targeting Device for precision marking during intermedullary nailings and other orthopedic procedures
- Selectable dose levels

Pulsed Fluoroscopy
Standard on SIREMOBIL Compact is the C.A.R.E.-related feature of pulsed fluoroscopy – the programming of intermittent pulses and pauses. Depending upon the selected pulse width and pause interval, as well as radiological requirements of the particular procedure, the pulsed fluoroscopy technique can result in a dose reduction of up to 70% – without compromising image quality.

Advantages of Rotation
Camera rotation in conjunction with digital image rotation enables fast, dose-free image orientation. The result is a significant reduction in dose for both patient and staff.

Diamentor
An optional diamentor measures the Dose Area Product (DAP) of the fluoroscopy field. The DAP result is displayed on the image monitor for easy viewing and increased dose-awareness. The DAP can appear on hard copy images, the choice is yours.

Laser Aimer attached at the I.I.

Integrated tube-side Laser Targeting Device

Matching of visible crosshairs and lead cross at the I.I.

LiH with cursor at the top of the image

Graphical display of collimator blades without radiation...

...as they move in to limit the field

SIREMOBIL Compact – Lower dose for patients and staff alike

*Combined Applications to Reduce Exposure
Control image rotation by a single key stroke.

Position cursor to the anatomy desired at top of next image.

System calculates image rotation, which is displayed with next fluoro.
Consistent Excellence
The ideally-matched components of the SIREMOBIL Compact ensure consistent, high image quality:
• For precision in diagnosis and intervention
• For maximum resolution in fluoroscopy and radiography
• High-definition X-ray tube with a small focal spot, and high heat dissipation
• Integrated with a high-frequency generator

While the power is there, all operating modes are optimized toward minimal radiation dose.

Looking for even greater contrast? Consider optional SIMOMED® monitors – industry-renowned for high brightness and high contrast. Ideally-suited for the O.R. suite, SIMOMED monitors automatically adjust to ambient room-lighting via an in-room sensor.

Memory Makes A Difference
The choice of memory options tailors your SIREMOBIL Compact to your clinical needs and processing requirements – whether it’s last image hold with a reference image viewed on a single monitor with horizontal/vertical split, 16-image collage for quick review of shared images, increased storage and post-processing functions, or subtraction capabilities.

Important features common to all versions include 5 user programs for easy selection and adaptation, as well as continuity among various users. Post-processing features such as zoom and auto-windowing provide accuracy and convenience, while adjustable dose-output helps keep radiation levels as low as possible.

The Functions Of Memory*
- 16-image collage
- Zoom/Roam
- 5 user programs
- Auto-windowing
- Positive/negative image inversion
- Video recording/playback
- Electronic shutters-horizontal and vertical
- Collimator indicators

*S Certain functions are not available with the basic memory version.

SIREMOBIL Compact, the image quality you have come to expect
SIREMOBIL Compact
Your mobile solution for vascular imaging

Maneuverable Intervention
The increasing use of interventional techniques in the OR has created a need for vascular capabilities in mobile systems. SIREMOBIL Compact with subtraction memory is a versatile, maneuverable system optimized for interventional use.

Optimized vessel presentation
The high detail recognition of vessels required for vascular and neuro work is achieved through the unique SIREMATIC® iodine-curve. A single-key selection sets the most suitable imaging parameters, and enables simultaneous display of native and subtracted images.

There are three subtraction modes:
- Automatic display of max./min. peak opacification in the vessel
- Real-time subtraction
- Roadmap

From the “Inject” prompt through termination of the procedure, SIREMOBIL Compact’s simplicity of use and reliability give you the confidence to concentrate on the patient, the diagnosis, and the procedure itself.

Vascular Features:
- Digital Angiography
- Digital Subtraction Angiography
- Roadmap
- Remask
- Pixelshift
- Landmark
- Simultaneous display of native and subtracted image
- Unique Iodine SIREMATIC curve
- Max/Min Peak Opacification

SIREMOBIL Compact – a product of Siemens’ years of experience in angiography and DSA
1a: before dilatation of the artery femorals superficial
1b: after dilatation as a precondition for a femoro-crural bypass of the vein (distal origin)
3: proximal bypass anastomoses
5: distal bypass anastomoses

Roadmapping
Dilatation of the femoral artery
- Automatic storage of the mask and peak opacification image
- Easy and fast positioning of the catheter
- Positioning of balloon catheter
Looking to the Future

The modular design of SIREMOBIL Compact offers a fully upgradeable system that will meet your needs now, as well as into the future.

For example, the single monitor version allows viewing of images on a split-screen displaying both the last image hold (LIH) and the reference image. As clinical requirements evolve, the system can be upgraded to a two-monitor configuration, or to SIMOMED monitors for highest brightness and highest contrast.

Memory capabilities are also upgradeable – choose between the basic storage and the expanded memory. Or, to equip the system for vascular procedures, select the subtraction memory, along with the highest image storage capacity.

A magneto optical disk drive (MOD) stores images to a disk in TIFF or DICOM 3.0 format. An on-line interconnect is possible via DICOM direct-link.

The building block design of the SIREMOBIL Compact ensures that the system configuration can be tailored to meet requirements, however they may evolve.
Leadership in Compact Design

Since 1957, Siemens has led the way in development of mobile C-arm systems. Today, SIREMOBIL Compact takes that leadership to a new level. The economical SIREMOBIL Compact offers high quality imaging, a wide range of applications and memory options, low dose operation, unmatched capabilities for maneuvering and transport, and a superior degree of user ease – all without compromise.

Please contact your local Siemens sales representative for more information about SIREMOBIL Compact and other top-quality Siemens imaging systems.