Siemens family of mobile C-arms
Benefit from outstanding image quality in the OR with technology you can count on.

www.usa.siemens.com/surgery

Answers for life.
In a busy surgical suite the need for fast, high-quality images is paramount. A mobile C-arm that is difficult to operate can frustrate surgical teams, waste time, and increase operating costs. With Siemens’ complete C-arm product portfolio, you and your clinical team can have the superior images you need, when you need them. Siemens portfolio of C-arms is built to support your most critical surgical setting as well as your budget.

Across our product line you can count on:
- Large overall free space to accommodate larger patients and provide more room to work
- Maximized power to virtually eliminate overheating causing delays and schedule back-ups
- High quality imaging at lowest possible radiation dose to support patient & personnel safety
- Automatic dose, contrast, and brightness control for consistent image quality throughout the procedure
- Leading innovations including Flat Panel Detector and 3D technology to help your surgeons perform critical procedures safely and effectively

Focus on your patients without worrying about image quality or complicated workflows slowing you down.

Vision that extends way beyond 30 cm
Cios Alpha’s 30 cm x 30 cm Full View flat panel detector brings you the most comprehensive, most detailed images possible—at the lowest possible dose for patients of almost any size. In addition a touch screen user interface, engineered to be simple and intuitive, gives you optimal flexibility within the OR. Cios Alpha is specifically designed to cover general surgery to the most advanced procedures, including vascular and cardiac, plus everything in between.

With Cios Alpha you can count on:
- Full View FD technology with 30 cm x 30 cm providing more anatomical coverage with less repositioning
- Improving accuracy with single touch positioning the touch of a button to automatically return to a saved position
- Saving time with complete system control where you need it, including tableside for the surgeon.
- Minimizing error with a fully integrated vascular workflow and features to improve efficiency
- Large power reserves of 25 kW for the most challenging situations with active cooling virtually eliminates overheating and costly delays

Cios Alpha
**ARCADIS Orbic/Orbic 3D**

*Enhanced precision*
Arcadis Orbic/Orbic 3D C-arm with isocentric design and 190° orbital movement. It eliminates the need for C-arm repositioning and provides unlimited projection flexibility. It is well-suited for intraoperative use in a multitude of clinical fields, including orthopedic, trauma, and spine surgery.

*With ARCADIS Orbic/Orbic 3D you can count on:*
- Reducing the rate of revision surgeries with Intraoperative 3D imaging & evaluation.
- Saving money by reducing the need for post-operative CT control.
- Optimizing versatility by supporting standard fluoroscopy and both 2D & 3D imaging with one system.
- Maintaining mobility, especially over a CT system, with a more maneuverability.

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**ARCADIS Avantic**

*Cutting-edge mobile imaging*
ARCADIS Avantic mobile C-arm is optimized to cover all types of surgery and is especially suited for more advanced intraoperative procedures and applications such as vascular, urology and gastroenterology.

*With ARCADIS Avantic you can count on:*
- Optimum image quality, even on bariatric patients, with tube currents up to 250 mA.
- Remote user interface allows for control of C-arm functions from within the sterile area.
- More anatomical coverage, 33 cm (13”) Field of view, reducing the need to reposition during a procedure.
- Large power reserves of 25 kW for the most challenging situations with high heat storage capacity helps prevent overheating and costly delays.

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**ARCADIS Varic**

*Streamlined surgical workflow*
ARCADIS® Varic is our multipurpose C-arm with full post-processing capabilities supports a broad range of applications like orthopedics, trauma, vascular, general surgery and urology.

*With ARCADIS® Varic you can count on:*
- Procedures running smoothly with fluoro times over 50 minutes.
- Excellent image quality, even for larger patients, with tube currents up to 23 mA.
- Errors minimized as important functions are available with a single mouse click.
- Space saving footprints and maneuverability with the lightweight system and trolley.

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**SIREMOBIL Compact L**

*Compact all-round surgical imaging*
Compact L is our great all-round performer in intraoperative imaging, optimized for orthopedics, trauma, pain management and general surgery.

*With Compact L you can count on:*
- Fast start start-up of only 40 seconds, it won’t keep you waiting.
- Space-saving, lightweight design, easy for staff to maneuver and store.
- Easy user-friendly interface for quick set-up saving valuable time during procedures.
- Intelligent color coding of brakes, handles, and scales for fast and precise positioning.
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