Cios Connect

Connect everyday surgery with reliability

siemens-healthineers.us/cios-connect







Reliable and multifunctional: increasing efficiency in the OR every day

The everyday conditions in most ORs are similar: Volatile caseloads result in bottlenecks for therapy processes. This leads to conflicts when it comes to assigning C-arms for planned surgical procedures. As a result, surgical interventions may have to be performed with suboptimal systems—just because the most suitable C-arm is in use elsewhere.

Increase your return on assets with a reliable multifunctional C-arm for everyday surgery—Cios Connect. Scheduling the mobile C-arm for your daily surgical procedures is easy because it conveniently meets your clinical needs: Cios Connect caters for all the relevant surgical disciplines, including ortho/trauma/spine, vascular and general cardiac surgery, pain management, and urology.

Its lightweight design and elaborate features, such as a single-handed steering and brake lever, as well as the intuitive user interface, facilitate system handling and increase efficiency in your OR. In addition, the imaging chain with IDEAL (Intelligent Dose Efficiency Algorithm) provides an outstandingly sharp visualization of anatomical details at low dose. And best of all, this robust C-arm is extremely reliable throughout its entire lifespan.

Designed to support you in your work, Cios Connect is your true partner in performance.

Simplify your fleet management – with a multifunctional C-arm

Optimally balance between image quality and dose – with IDEAL

Increase asset utilization -

with preventive maintenance and high system availability



Simplify your fleet management —with a multifunctional C-arm

At peak caseloads, it can be challenging to assign the right C-arm to a specific procedure, and staff may have difficulties handling an unfamiliar system.

Drive process efficiency and simplify your fleet management with a compact multifunctional C-arm that matches your surgical requirements and is easy and intuitive to handle.

Process efficiency in everyday surgery

For your everyday surgery, you need a C-arm that simply matches your routine. As a multifunctional and multipurpose mobile C-arm, Cios Connect offers great clinical flexibility throughout a wide range of applications. It covers surgical disciplines from orthopedic, trauma, and spine surgery to basic vascular and entry-level cardiac procedures. Via the NaviLink 2D Interface, you can connect navigation systems from all leading manufacturers for true digital navigation. This high versatility across different applications helps you simplify OR planning and C-arm assignment—which results in the need for fewer C-arms.

Intuitive operating concept

Truly mobile, Cios Connect allows fast transportation from one OR to the next—thanks to the compact, lightweight design of the C-arm and the monitor cart. Safe and easy system handling enables fast and intuitive C-arm positioning as well as short turnaround times. During surgery, color-coded axes and brakes help simplify communication and orientation, even with a changing staff. Well thought-out details—from self-explanatory icons to the one-touch activation of all important functions and applications—allow for intuitive operation and reduced training requirements.

Advanced connectivity and archiving

Seamlessly integrate Cios Connect into your hospital network via LAN or WLAN*. Up to 150,000 clinical images can be stored locally. For comprehensive patient documentation, they can also be easily stored offline in DICOM format on CD, DVD, and USB. Because Cios Connect supports virtually all DICOM 3.0 functionalities, your staff benefits from flexible data handling.

*Option



Color coding for easy system handling.



Single-handed steering and brake lever for safe and easy maneuvering.



Foldable monitors for safe transportation and space-saving parking.

Optimally balance between image quality and dose—with IDEAL

Achieving the best possible image quality at low dose and protecting OR staff and patients from unnecessary radiation are becoming increasingly important factors in modern imaging. Outdated technology provides good image quality only at the cost of questionably high dose.

Improve patient outcomes by clearly seeing anatomical details at low dose thanks to high-end optics and our unique IDEAL (Intelligent Dose Efficiency Algorithm).

Clear images for sound decision-making

In order to make fast and confident decisions, surgeons need to see. Cios Connect shows anatomical details with clear quality and keeps distortions to a minimum—thanks to superior optics and our high-end CCD camera as well as the mu-metal shielded 23-cm (9-in.) image intensifier. In addition, the C-arm can be positioned radiation-free with the laser-light localizer* on the image intensifier and tube.

Keeping dose as low as possible

We at Siemens Healthineers always strive to keep dose as low as possible for both patients and staff. Cios Connect has our unique IDEAL (Intelligent Dose Efficiency Algorithm) dose management algorithm built in. It automatically optimizes dose, contrast, and brightness for clear image quality at very low dose.

Intelligent power management

What really counts in surgery is high imaging performance over longer periods, not just for a single shot. Cios Connect offers intelligent power management for reliable, high-quality, and never-tiring support—and you don't have to worry about overheating or image quality degradation.

*Option



The image intensifier has superior optics and our high-end CCD camera built-in.



Thanks to IDEAL and our CARE program (Combined Applications to Reduce Exposure), clear images can be achieved at low dose.





Increase asset utilization—with preventive maintenance and high system availability

A mismatch between case-specific needs and system capabilities can lead to an insufficient return on assets and rising total cost of ownership (TCO).

Cut your TCO and increase asset utilization in surgical imaging with a robust multidisciplinary C-arm that excels with high system uptime and preventive maintenance.

Easy OR planning, excellent system uptime

Meeting versatile requirements for multidisciplinary use, Cios Connect helps you simplify your C-arm assignment. High system uptime and low maintenance requirements enable reliable planning of OR schedules. Hardware and software have been thoroughly tested and proven—translating into excellent reliability without overheating, even during long procedures.

Tailored service offering for peace of mind

The service offering Protect Plan Complete is specifically tailored for Cios Connect. Including features like complete parts coverage, fast and efficient remote diagnosis and repair via our Siemens Remote Service (SRS) platform, and regular updates on the latest safety and performance status, it has been designed to help improve system reliability while providing predictable costs, lower risk, and greater efficiency.

^{**}If corrective maintenance needed: discount on labor.



Tailored service offering for Cios Connect.



Simplify your C-arm assignment with a system designed for truly multidisciplinary use.

^{*}Depends on country service strategy.

The right power— whenever and wherever you need it

In the OR, a mobile C-arm must answer various power needs. These can be categorized as static imaging for documentation, dynamic imaging for acquiring an image series—for example, moving objects—and long-lasting procedures.

Each of these applications involves different challenges. It takes the right combination of a range of factors to ensure reliable, high-quality, never-tiring support. Cios Connect supports your work with intelligent power management built in—always setting the right

parameters according to the organ program selected. For static imaging, Cios Connect utilizes its maximum peak power for crisp images. To avoid motion blur in fast, dynamic images, it combines high frame rates with a low minimum pulse width. And if you need long-lasting power, Cios Connect prevents overheating with its high heat capacity—to give just one example.

Whatever your requirement—Cios Connect is your true partner in performance.



Static imaging – for imaging static objects and documenting surgical results



Dynamic imaging – exceptional high maximum tube current in pulsed fluoroscopy mode results in high peak output power



Long-lasting imaging – high maximum average power for prolonged pulsed fluoroscopy and effective heat management

"I like Cios Connect because of its small size. It is easy to handle in the OR, and the image quality is very good compared with conventional image intensifier-based C-arms."

Christian Rapke, MD

Department of Orthopedics and Traumatology, Klinikum Nuremberg, Germany General Hospital and University Hospital of Paracelsus Medical University



Cios Connect – an image gallery







Femur head





Tibia distal





Femur head



Humerus

Cios Connect

Connect everyday surgery with reliability

Advanced image intensifier technology

Clear images for sound intraoperative decisions

IDEAL (Intelligent Dose Efficiency Algorithm)

Automatic optimization of dose, brightness, and contrast

Compact and reliable design

Ideally suited for multidisciplinary use, and easy to maneuver and position

Excellent system availability

Outstandingly reliable hardware and software with low maintenance effort for high system utilization



Experience why detail matters

Around the world, Siemens Healthineers is known for innovation power and technology leadership. All of our medical systems are backed by more than 125 years of experience.

Cios Connect has our in-depth expertise in medical technologies built in and lets you benefit from our innovations.

Its compact design makes the mobile C-arm easy to maneuver. The extended free space allows excellent patient access. The intuitive operating concept based on color coding and an interface with self-explanatory icons keep training effort low. These and other details make Cios Connect a reliable choice for everyday surgery.

Cios Connect: because detail matters.

Transform financial risk into managed costs

Balance the risk of system failure against the total cost of ownership for your Cios Connect with a Protect Plan Complete. Service parts and special components are included in your service agreement, and you can optimize system availability by relying on parts logistics from Siemens Healthineers—to transform downtime risk into managed cost. We keep your systems safe, helping to assure your clinical quality by making sure that your systems are kept within the specifications issued by regulatory authorities. If you wish to additionally cover corrective maintenance, a Performance Plan TOP from Siemens Healthineers is the right choice for you.

A safe investment

Cios Connect is a safe investment for everyday surgery—thanks to multifunctional usage, reliable throughput, and long life cycle. Based on the well-known engineering and manufacturing excellence from Siemens Healthineers, the mobile C-arm excels with high uptime and low maintenance. It seamlessly integrates into your surgical workflow and hospital network. The operating elements have the well-known Siemens Healthineers look and feel, which translates into flexible staff usage and minimal training effort. In short: Cios Connect is a safe investment that pays off every day.



At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey toward expanding precision medicine, transforming care delivery, and improving patient experience, all enabled by digitalizing healthcare.

An estimated 5 million patients globally benefit every day from our innovative technologies and services in the areas of diagnostic and therapeutic imaging, laboratory diagnostics, and molecular medicine, as well as digital health and enterprise services.

We are a leading medical technology company with over 170 years of experience and 18,000 patents globally. With more than 48,000 dedicated colleagues in 75 countries, we will continue to innovate and shape the future of healthcare.

Cios Connect is not commercially available in all countries. Due to regulatory reasons, its future availability cannot be guaranteed. Please contact your local Siemens organization for further details.

The outcomes and statements provided by customers of Siemens Healthineers are unique to each customer's setting. Since there is no "typical" hospital and many variables exist (e.g., hospital size, case mix, and level of service/technology adoption), there can be no guarantee that others will achieve the same results.

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens Healthineers sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features, which do not always have to be present in individual cases.

Siemens Healthineers reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. For the most current information, please contact your local sales representative from Siemens Healthineers.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

Siemens Healthineers Headquarters

Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen, Germany Phone: +49 9131 84-0 siemens-healthineers.com

USA

Siemens Medical Solutions USA, Inc. Healthcare 40 Liberty Boulevard Malvern, PA 19355-9998, USA Phone: +1-888-826-9702 siemens-healthineers.us