ARTIS icono Interventional radiology
One system. Infinitely adaptive.

As additional treatments are moved to a minimally invasive approach and as those procedures themselves become increasingly complex—are you ready? Being able to accommodate a variety of procedure types while minimizing cost is becoming more critical. For example, transradial procedures can shorten the post-procedural stay by 50% to one hour. This allows you to optimize patient care and efficiency, thereby improving clinical outcomes.

Improve your outcomes through:
• A groundbreaking approach to an optimal balance of image quality and dose
• Optimal patient access for all procedures through revolutionary system flexibility
• Maximized room utilization to support multidisciplinary teams

If Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them to take on the surprising role of clinical partners in patient care delivery, and improving patient experience, all enabled by digitalizing healthcare. An estimated 9.4 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.

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

Note: Any technical data contained in this document may vary within defined tolerances. Original images always have a certain amount of detail when reproduced.
To perform advanced procedures on an increased number of patients, an ideal system should adapt effortlessly to your needs.

Revolutionary dose-image optimization and quality
By automatically unleashing up to 15,000 possible combinations of our proprietary, next-level Automated Exposure Control (AEC) parameters, OPTIQ automatically selects a low dose for your preferred image quality—regardless of patient BMI.

Expedited procedures with one-click Case Flows
• Personalize procedure settings based on your preference
• Eliminate the need to adjust parameters manually for each pre-, intra-, and post-procedural step
• Standardize across users and procedure protocols

Support for a vast variety of procedures on one system
Engineered with ceiling-like flexibility to cover a full range of procedures from head to toe.

Infinitely adaptive.

One system.

6.2-ft. lateral coverage
Emergency parking position
Head access during complex procedures

6.9-ft. lateral coverage
Optimal radial access

From either side

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.

More treatments
are moving to minimally invasive approaches.

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.

Minimally invasive treatments have already seen great progress, but they still hold vast potential for growth and innovation.

The ARTIS icono was designed to keep you at the top of your game for years to come.

Unlimited positioning and flexibility
The ARTIS icono provides among the widest radial and lateral coverage options on the market. With a 45% smaller footprint, it can be installed in rooms as small as 269 sq. ft. while providing patient coverage for up to 6.2 ft latitudinally and 6.9 ft longitudinally.

Infinitely adaptive.