



SIEMENS



[siemens.com/surgery](https://www.siemens.com/surgery)

Surgical tables for hybrid operating rooms

Answers for life.

The broadest portfolio of surgical tables on the market

With our own Artis OR table and integrated surgical tables from Maquet and Trumpf, Siemens gives you the broadest choice of table systems for your hybrid OR.

Artis OR table

Designed for easy patient access, superb positioning and total body coverage, the integrated Artis OR table is a proven and reliable interventional table with tilt and cradle functionality. Featuring a radiolucent free-floating tabletop that allows for artefact-free 3D imaging, it is particularly well suited for procedures in cardiac and vascular surgery. Particularly if the room is shared with interventionalists, this is the table of choice.

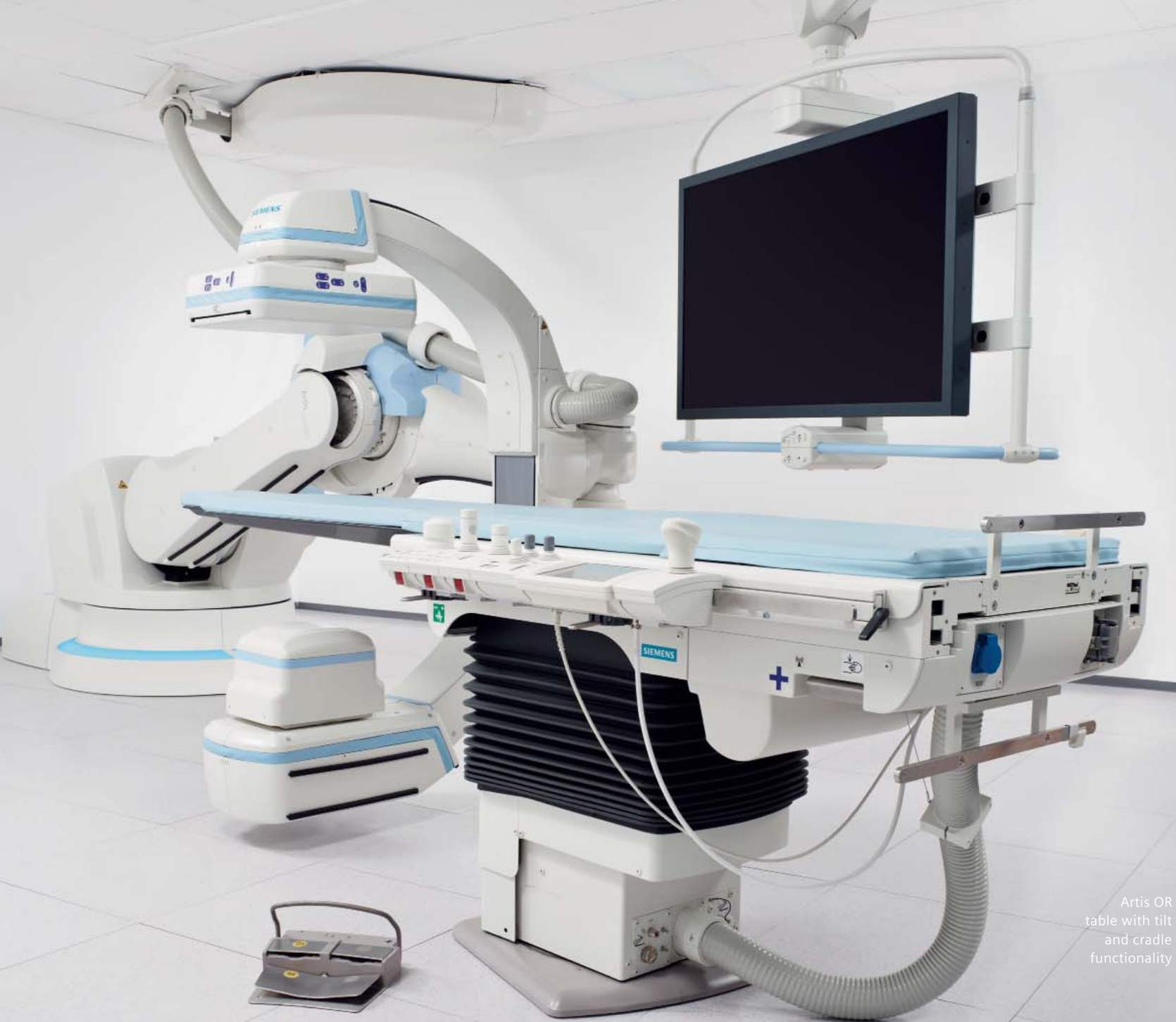
- Available with the entire Artis family
- Suitable for 3D imaging
- Free floating
- Tilt and cradle functionality $\pm 15^\circ$
- Overhang 224 cm (102.36")
- Maximum weight 200 kg (440.9 lbs)



Maquet
Magnus



Trumpf
TruSystem
7500 for
Artis systems



Artis OR table with tilt and cradle functionality



Integrated OR tables

Maquet Magnus and Trumpf TruSystem 7500 for Artis

With the integration of the Maquet Magnus and the Trumpf TruSystem 7500 for Artis systems, Siemens offers you the broadest choice of integrated surgical tables on the market.

Both systems come with one-piece carbon tabletops and with segmented, radiolucent tabletops. These breakable tabletops are highly flexible and the segments are partially motorized.

Shuttling allows convenient use of whichever tabletop best matches the requirement of a procedure.

Therefore, the integrated OR tables are optimally suited for multidisciplinary use or rooms with a high

percentage of open surgical procedures. Most surgical disciplines require sophisticated patient positioning, among them neurosurgery, urology, trauma surgery, orthopedic surgery, abdominal surgery and thoracic surgery. The integrated OR tables provide the flexibility necessary.

Both integrated table systems are available with Artis systems. However, the benefits of a regular surgical table in the hybrid OR can only be fully reaped with a robotic imaging system that adapts flexibly to height and angulation adjustments of the table and even performs 3D imaging in such sophisticated positions.

Trumpf table
in beach chair
position



Fowler's
position with
Trumpf table



Knee-chest
position with
Maquet table



DORO
headclamp
with Trumpf
table





MAQUET MAGNUS for Artis systems

- Both tabletops can be operated with Artis control modules
- Optimized image quality through isocenter positioning
- Segmented tabletop with highly flexible, motorized table segments
- Motorized longitudinal movement of 60 cm (23") (carbon tabletop)/46 cm (18") (segmented tabletop), overhang 185 cm (73") (carbon tabletop)/110 cm (43") (segmented tabletop)
- Trendelenburg/Anti-Trendelenburg $\pm 80^\circ$ and lateral tilt $\pm 45^\circ$ (segmented tabletop)
- Table height adjustment range of 70 cm (27")
- Maximum patient weight: 380 kg (838 lbs) for segmented tabletop)/180 kg (397 lbs) for carbon tabletop
- Exchangeable tabletop for increased case numbers and high versatility



Scan this code to see the Maquet Magnus table with the Artis zeego in action.





Trumpf TruSystem 7500 for Artis systems

- Both tabletops can be operated with Artis control modules
- Optimized image quality through isocenter positioning
- Segmented tabletop with highly flexible, motorized table segments
- Motorized longitudinal movement of 46 cm (18") (carbon tabletop)/35 cm (14") (segmented tabletop, overhang 140 cm (55") (carbon tabletop)/130 cm (51") (segmented tabletop)
- Trendelenburg / Anti-Trendelenburg $\pm 45^\circ$ and lateral tilt $\pm 30^\circ$
- Table height adjustment range of 55 cm (22")
- Maximum patient weight 180 kg (397 lbs) for both tabletops
- Exchangeable tabletop for increased case numbers and high versatility



Scan this code to see the Trumpf TruSystem 7500 table with the Artis zeego in action.



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 sales organization worldwide. Availability and packaging may vary by country and are 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 reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. Please contact your local Siemens sales representative for the most current information.

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

For accessories, go to:
www.siemens.com/medical-accessories

Global Business Unit

Siemens AG
Medical Solutions
Angiography & Interventional X-Ray Systems
Siemensstr. 1
DE-91301 Forchheim
Germany

Global Siemens Headquarters

Siemens AG
Wittelsbacherplatz 2
80333 Muenchen
Germany

Global Siemens Healthcare Headquarters

Siemens AG
Healthcare Sector
Henkestrasse 127
91052 Erlangen
Phone: +49 9131 84-0
Germany

Legal Manufacturer

Siemens AG
Wittelsbacherplatz 2
DE-80333 Muenchen
Germany