

Our Service Members and Veterans have given so much to our Nation. Sadly, thousands from recent conflicts have endured, illnesses, or injuries that drastically limit their mobility. Many others, who are aging Veterans from previous eras, must rely upon mobility devices, such as wheelchairs and scooters, to stav engaged at home, as well as active in their communities. Compassionately and effectively caring for these patients often presents challenges to medical providers.

The MAX family provides one of the most agile systems in the world for imaging those with mobility challenges. Now, for many tests, you can allow patients to remain comfortably seated in their wheelchairs, while providing state-of-the-art X-rays and shortened procedure times.



High table weight capacity



Wide patient opening



Low table height for easy patient transfer

Take your X-ray imaging to the MAX. More than single features and functions, the MAX family of radiography and fluoroscopy systems offers multiple advances that can provide significant workflow and productivity improvements to help you increase patient safety and workflow efficiency.

MAX assistance helps your staff achieve the best image possible even in the most challenging situations. Both patients and staff are protected by providing fast and easy access to the safest transfer position no matter the size, age, or mobility of your patient. It includes features like MAXalign, which eliminates the need to guess the tube angle to make positioning for free exams easier across staff and shifts. And Aim FAST, which ensures your staff takes the fastest and safest way to position the Ysio® Max.

MAX detection applies intelligent innovation at every step, making comprehensive imaging easier. With features like MAX wi-D and MAX mini, you'll have advantages like our lightest wireless detector for easier handling and the right size table detector for exams in orthopedics, pediatrics, trauma, and more.



For Mobile X-ray Mobilet Mira Max

Take a closer look at MAX in action: usa.siemens.com/max

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 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 Healthcare Headquarters Siemens Healthcare GmbH Henkestraße 127 91052 Erlangen Germany Phone: +49 9131 84-0 siemens.com/healthcare 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.

Global Business Unit Siemens Healthcare GmbH X-ray Products

Henkestr. 127 DE-91052 Erlangen

Germany

Phone: +49 9131 84-4746 siemens.com/healthcare

Local Contact Information
Siemens Medical Solutions USA, Inc.
40 Liberty Boulevard
Malvern, PA 19355-9998
USA
Phone: +1-888-826-9702

Phone: +1-888-826-9702 usa.siemens.com/healthcare

Order No. A914CX-CS-1641-P1-4A00 | Printed in USA 11-2015 | © Siemens Medical Solutions USA, Inc., 2015