

Cios Select

Pain Management Package

The Cios Select with IDI Table 100RT



Select smart surgical imaging

Cios Select is the mobile C-arm that blends smart surgical imaging and service from a single source, at a reasonable cost. Benefit from high system availability, low maintenance, and easy system training and operation. Cios Select is ideal for all routine surgical procedures in pain management.

siemens-healthineers.us

Cios Select

Simplified Operation

- Large overall free space accommodates larger patients and provides more room to work
- “One-button-to-image” for standard image acquisition means no need for complex presets
- System-integrated I.I. laser aimer option for fast, accurate positioning
- Compact and lightweight design makes for easy maneuvering and positioning

Intelligent Power Management

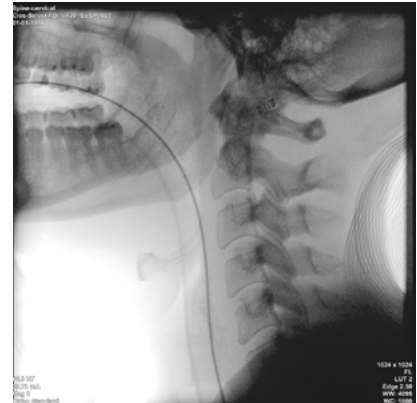
- Prevents overheating with its high heat capacity
- Easy selection of dose levels including dedicated low-dose programs
- Radiation-free collimation on the image monitor through graphical display

Greater Visibility

- Provides anatomical details in sharp quality at high resolution with low dose
- Automates optimization of dose, contrast, and brightness
- Easily avoid motion blur in fast, dynamic images by combining high frame rates and low pulse width
- Supports optional subtraction, roadmap, and measuring functions

IDI's Aspect 100RT Mobile Imaging Table

- Motorized elevation, lateral roll, and Trendelenburg tilt
- Multiple tabletop sizes and shapes to satisfy application-specific clinical requirements
- Long slim-profile wheel base and high-strength steel lift column
- Very lightweight for easy maneuverability and transport: 250–355 lbs
- Supports 450 lbs “true” patient weight capacity over the entire range of tabletop positions



Financing options available for capital or operating lease*

- Maximum lease term: 63 months; one payment due at signing of lease
- All financing subject to credit approval by Siemens Financial Services

**Siemens Healthineers is not recommending any action and is acting for its own interests. Siemens Healthineers is not a registered municipal advisor and is not subject to any of the fiduciary duties imposed on municipal advisors. Without limiting the generality of the foregoing, Siemens Healthineers is not an advisor to, or fiduciary of, any prospective obligor with respect to any transaction or any of the discussions, undertakings and procedures leading thereof, or any information or material provided in connection therewith. Prospective obligors should consult with their own legal, financial, and other advisors, as deemed appropriate, before taking any action regarding any transaction, all matters related thereto, and any information or material provided in connection therewith.*

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

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.