



Seattle Technology  
3915 152nd St NE  
Marysville, WA 98271

1.800.827.3747

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## Product Overview

Institutions are often confronted with insufficiently trained staff. In addition, downtimes and unpredictable service incidents can have a negative impact on the total cost of ownership, which may lead to precarious financial situations.

With Cios Select, you can safeguard the financial sustainability of your clinical institution with smart surgical imaging and service from a single reliable partner. Benefit from high system availability, low maintenance and reduced training requirements, and a global service network.



**Siemens Cios Select C-Arm**

## Features

- 98% System Availability – Reliability in a smart lean design
- Smart system operation – with an intuitive user interface
- High image quality – combined with IDEAL dose management

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Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



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## Specifications

### Dimensions

**Dimensions C-arm (l x w x h):** 179.5 cm x 80 cm x 173.5 cm (77.8" x 31.5" x 68.3")

**Dimension monitor cart (l x w x h):** 68.6 cm x 73.6 cm x 179.2 cm (27" x 29.0" x 70.6")

**Weight C-arm:** 275 kg (605 lbs)

**Weight monitor cart:** 150 kg (330 lbs)

### System Specifications

**Detector technology:** Image intensifier (I.I.)

**Field of view:** 23 cm (9")

**Image resolution:** 1 K<sup>2</sup>

**Power Output:** 2.5 kW

**Orbital movement:** 130° (- 40° to + 90°)

**Immersion depth:** 73 cm (28.7")

**Free space:** 78 cm (30.7"), with fixed grid

**Monitors:** 2 x 19" high bright1; 2 x 19" standard color

**Image storage:** 150.000 images

### System Control

**Control technology:** Button based

**Breaks control:** Manual

### Clinical Applications and Workflows

**Vascular software:** Essential

**Cooling system tube:** Passive

**CARE program:** Yes

**IDEAL (dose management):** Yes

**DICOM Services:** DICOM Send / Storage Commitment; DICOM Print1; DICOM Query/Retrieve; DICOM Worklist / MPPS