



Powering Your Operating Room

Hillrom's FCS 300 Electro Cube with a VidiaPort™ carrying arm is used in the operating room for connecting additional equipment for power and low voltage needs. Primarily used in hybrid OR's, specialty OR's and ambulatory centers.

Key Features

- Spring arm actuated; moves up / down with ease
- Lockable pre-set positions for stability
- Up to 8x single outlets
- Up to 3x data outlets
- Up to 1x potential equalization module with 8 pins

PARAMETER	VALUE
Ceiling Cover	400 mm (16") square - flat 640 mm square; 100 mm - 300 mm deep (25.2" square; 3.9" - 11.8" deep)
Ceiling Tube	250 mm - 1,000 mm (9.8" - 39.4")
Horizontal Arm Length	700 mm - 1,750 mm (27.6" - 68.9")
Articulating Spring Arm Length	980 mm (38.6")
Vertical Travel (max)	45° up / 50° down; intermediate stops at 20° Up/Down
Arm / Support Head Rotation	320°
Braking System	Friction
Electrical	Up to 8x single outlets
Low Voltage	Up to 3x data outlets Up to 1x potential equalization module with 8 earthing pins
Cable Routing Area (power and low voltage)	450 mm ² (17.7" ²)

For more information, please contact your local distributor or Hillrom sales representative.

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The FCS 300 is intended to be used by clinicians and medically qualified personnel. This medical device is a regulated healthcare product which, pursuant to such regulation bears a CE mark. Hill-Rom recommends that you carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices. Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products. TRUMPF Medizin Systeme GmbH + Co. KG is a subsidiary of Hill-Rom Holdings, Inc.