

FCS 700 Boom

Break free to move forward.

# BREAK FREE FROM YESTERDAY'S OR

In the operating room, everything can change in an instant. Yet surgical teams' equipment choices are often limited by complex and costly infrastructure considerations.

Break free from yesterday and adapt your equipment to deliver the care your patients need today. With the FCS 700 from Hillrom, it's simple.

The FCS 700 is designed for today's evolving operating rooms.

#### MODULAR

Choose the low-voltage, electrical and medical gas modules or services you want, where you want them. Then upgrade or exchange them any time—no downtime required.

#### FLEXIBLE

Take advantage of all four sides of the boom to attach the components you need. We offer a wide range of accessories to support your workflow.

#### CONVERTIBLE

Our MCA adapter makes it easy to replace any major boom, regardless of ceiling infrastructure - without major infrastructure costs or downtime to you.



### 

## ADAPTABLE FOR TODAY AND READY FOR TOMORROW

Choose the setup you need today, and reconfigure as your needs change. The ceilingmounted FCS unit's modular design lets you interchange all low-voltage, electrical and medical gas modules any time—even after installation. So it can adapt as often as you do.





### Quiet Electromagnetic Brake System

Our color-coded eBrake system locks the unit quietly into place. Better yet, it does not require a secondary gas line—or the costs that come along with it.

### **Cost-Saving Adapter Plate**

Install the FCS 700's support/dual arm into your existing ceiling infrastructure, saving you the typical downtime and construction costs of changing equipment providers.



\*\* \*\*

# The Right Components – for Any Application

Attach components to the Mounting, Power and Communication (MPC) rail at any height and on every side—no tools required. With accessories like control handles, LED lights, localized workstations, shelves and drawers, you can customize the functionality you need.





### A Freely Configurable Support Head

Every FCS unit support head can be equipped with different supply modules, from gas to power and data. Trained personnel can easily make changes any time—without a service call.

## **SPECIFICATIONS**

The FCS 700 boom provides flexible options for virtually any surgical environment.

#### **SUPPORT ARMS**

Support arm reach	Dual arm system: up to 126" (3200 mm)
Brake system	Electro-magnetic Electro-pneumatic Pneumatic Friction
Height adjustment	Available
Payload	Up to 750 lbs (340 kg)

#### **SUPPORT HEAD**

Dimensions	L 12" x 12" (310 x 310 mm) M 12" x 9" (310 x 220 mm)
Lengths	Vertical: up to 69" (1750 mm) Horizontal: 19" or 29" (500 or 750 mm)

#### **SUPPLY MODULES**

Data module reorganization	Available
Gas module reorganization	Available
Electric power module reorganization	Available

#### **WORKPLACE COMPONENTS**

Tool-free mounting mechanism	Available
AmbientLine modules	AmbientLine Desk

#### **SHELVES AND DRAWERS**

Load capacity	176 lb (80 kg)
Shelf dimensions (W x D)	17", 21", 25", 29" x 19" (430, 530, 630, 730 x 480 mm)
Depth extension kit	3" (70 mm) available
Number of drawers per shelf	Max. 4



## A COMPLETE SURGICAL OFFERING

It takes a lot of planning to outfit an operating room. What if you could turn to a single provider for many types of equipment—ensuring the solutions will complement each other rather than conflict?

At Hillrom, we offer a full surgical solution consisting of:

- Surgical tables
- Lights and booms
- Clinical communication platforms
- Design consultation

Ask your Hillrom representative how we can help you bring it all together in the OR.

## **BUILDING A SMARTER FUTURE**

Building a new surgical suite, or renovating your existing space? Turn to the Hillrom Construction Solutions team to help you deliver on clinical, design and financial objectives throughout the planning and construction process.

Our team engages early with clinical teams, architects and equipment planners to bring your vision to life using:

- Revit<sup>®</sup> software with family editor
- CAD files, cut sheets and bid specs
- Mock room setups—either physical or virtual

Our Construction Solutions team can help you be confident you are choosing the right equipment and the right setup—so you are equipped on day one and prepared for the future.

- Integrations between our surgical table and MRIs, CT imagers, surgical robots and more
- 3D and VR Design tools

## Hillrom.

Break free from yesterday's restrictions. Prepare for tomorrow's possibilities. Start today at hillrom.com.

#### **ABOUT HILLROM**

Hillrom is a global medical technology leader whose 10,000 employees have a single purpose: enhancing outcomes for patients and their caregivers by advancing connected care. Around the world, our innovations touch over 7 million patients each day. They help enable earlier diagnosis and treatment, optimize surgical efficiency and accelerate patient recovery while simplifying clinical communication and shifting care closer to home. We make these outcomes possible through connected smart beds, patient lifts, patient assessment and monitoring technologies, caregiver collaboration tools, respiratory care devices, advanced operating room equipment and more, delivering actionable, real-time insights at the point of care. Learn more at hillrom.com.

#### hillrom.com

130 E. Randolph St. Suite 1000, Chicago, IL 60601

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.

© 2020 Hill-Rom Services, Inc. ALL RIGHTS RESERVED. APR129503 rev 1 03-SEP-2020 EN - US