

A View

From Above

Stryker Flat Panel Arm

The Stryker Flat Panel Arms are the first flat panel arms engineered perfectly for the StrykerVision flat panel monitor with cables tested for 10 years of normal use. Used in conjunction with the SwitchPoint Infinity™ Control System, images and video can be easily routed from in-light cameras and endoscopic cameras to the StrykerVision flat panel monitors. Stryker developed an innovative Cable Management System providing for reduced risk of cable pull-out and easy cleaning.



Features:

- Stryker cable kits are installed at the time of production ensuring complete quality for 10 years of normal use
- Sterilizable handles are interchangeable on the flat panel arms and on Stryker Visum Surgical Lights
- All flat panel arms are available in tandem configuration with equipment booms, flat panel arms and/or surgical light suspensions

System Specifications

FLAT PANEL ARMS	SYSTEM SPECIFICATIONS
Monitor	StrykerVision 19" flat panel monitor
Rotation, Top Arm	330°
Rotation, Spring Arm	330°
Rotation, Yoke	330°
Vertical Travel of Spring Arm	45°
Yoke Tilt	45° up & 30° down

Product Ordering information

ORDERING INFO.

Each Stryker flat panel arm is custom-built to your specific room height. Please see your Technology Consultant for ordering information.



Stryker Communications
1410 Lakeside Parkway
Building G, Suite 100
Flower Mound, TX 75028
t: 1 877 789 8106

www.stryker.com

The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker.
Products referenced with ® designation are registered trademarks of Stryker.

Literature Number: 1004700018 (Rev. A)
VID/FWG 2.5k 12/04