### **ACCESSORIES**





























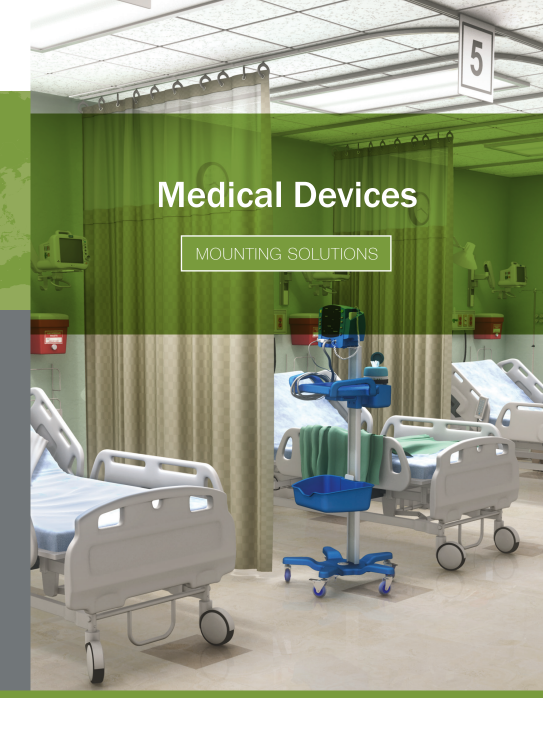






GCX has more than 45 years' global experience creating fully configurable mounting solutions exclusively for the healthcare industry. GCX products are reliable, durable, cleanable, and safe, with a modular design for easy, cost-effective upgrades and adjustable positioning for enhanced workflow and user comfort.





### **CHANNELS**



#### www.gcx.com

#### AMERICAS

+1 800 228 2555 +1 707 773 1100 Petaluma, California

United States

**EMEA** +31 (0) 88 627 26 00 Tilburg The Netherlands

APAC +886 2 2298 2842 New Taipei City Taiwan



GCX quality management processes are ISO 13485:2003 certified. GCX, PolyMount, and PolyQuip are tered trademarks, and VHRC, VHC, VHM, VHRS, PRC, M Series, and Stor-Locx are trademarks, of GCX Corporation All other brand names, product names, or trademarks belong to their respective holders. © Copyright 2016

# **ARMS**

FIXED AND VARIABLE HEIGHT SUPPORT ARMS FOR A WIDE RANGE AND COMBINATION OF DEVICES.





**Patient Monitors** 



Anesthesia



Monitoring/IT Workstations

## CARTS & ROLL STANDS

FIXED AND VARIABLE HEIGHT MOBILE SOLUTIONS FOR A VARIETY OF MEDICAL DEVICES AND IT HARDWARE FOR EMR.



#### ANESTHESIA

SOLUTIONS FOR SAFE AND ERGONOMIC INTEGRATION OF MEDICAL DEVICES AND COMPUTER HARDWARE ONTO ANESTHESIA MACHINES.



#### MOUNTING INTERFACES













Horizontal Rail





#### WE WORK WITH MEDICAL DEVICE MANUFACTURERS WORLDWIDE

# **CEILING & COUNTER TOP** GCX OFFERS SOLUTIONS FOR MANY APPLICATIONS AND DEVICES

#### **VHM Series**

VARIABLE HEIGHT ARMS

VHM-P AND VHM-PL

8"/20.3 CM 14"/35.6 CM

7"/17.8 CM ANGLED OR HORIZONTAL

E and M Series FIXED HEIGHT ARMS



12"/30.5 CM

ARTICULATING ARM



#### RS and VHRS Series FIXED AND VARIABLE HEIGHT ROLL STANDS





#### VHRC and RC Series **Dual Channel Columns**

FIXED AND VARIABLE HEIGHT CONFIGURABLE CARTS



COLUMN HEIGHTS 12"/30.5 CM

ACCOMMODATES

GCX CHANNEL MOUNTS

8"/20.3 CM 12"/30.5 CM 18"/45.7 CM

#### Bolt-Down, Desk Clamp & **Pedestal Mounts**

