



Cable Management Solutions

Get Organized






Protect Patients and Your Investment

In hospitals, there's no time to waste. And in an emergency, cables, leads, hoses, and other critical accessories need to be organized and easily accessible. Accessories that aren't stored properly have shorter service lives, and damaged and disorganized accessories can impact the quality and speed of patient care. Also, proper storage keeps accessories off the floor so they are not safety hazards and cleaner, so they are less likely to be vectors for cross contamination.

Choosing the Right Solution



Curbell offers several designs to accommodate virtually all your cable management needs.

	 Pole-Mounted System (pages 2-3)	 Wall Track-Mounted System (pages 2-3)	 OR Table Track System (pages 2-3)	 Cable Tethers (page 4)
You need to neatly store cables and lead wires when not in use	●	●	●	
You need to be able to lock cables and lead wires	●	●	●	●
You want to mount the solution to a pole	●			
You want to mount the solution to a wall		●		
You want to mount the solution to an operating room table			●	

If you need more help determining what solution is right for you and your situation, call your Curbell Sales Representative at 1-800-235-7500.

Cable Management Systems

We offer three types of cable management systems to keep your cables organized and secure.

- ▶ Secure cables to equipment
- ▶ Control cable inventory
- ▶ Reduce cable damage
- ▶ Improve monitor appearance
- ▶ Anodized aluminum construction
- ▶ Stainless steel hardware
- ▶ Cable Tether keeps ECG cables and lead wires connected



POLE-MOUNTED

Designed for rolling patient monitoring stands.



OPERATING ROOM TABLE-MOUNTED

Designed for to attach to operating room tables.
Available with quick release attachment.



TRACK-MOUNTED

Designed for wall-mounted patient monitors.
Available for GCX wall-mounted rails.



Cables, lead wires, hoses, and probes can all be neatly and quickly stored on the hanger.



Cables can't be removed without using the included security key or security allen wrench.







The included Cable Tether keeps ECG cables and lead wires together.












Cords can also be secured to the back of pole-mounted systems.

Systems, Parts, and Accessories

Complete Systems

	6139	Complete Pole-Mounted System (includes Universal Pole Clamp, Four-Place Fixed Hanger, Cord Containment Attachment, 6" Cable Tether, Security Key, and Security Allen Wrench) old part number: CMS-1000-001
	6153	Complete GCX Track-Mounted System (includes Track Mount, Four-Place Fixed Hanger, Cord Containment Attachment, 6" Cable Tether, Security Key, and Security Allen Wrench) old part number: CMS-1007-001
	6155	Complete Operating Room Table-Mounted System (includes Operating Room Table Mount, Four-Place Fixed Hanger, Cord Containment Attachment, 6" Cable Tether, Security Key, and Security Allen Wrench) old part number: CMS-1008-001
	6156	Complete Operating Room Table-Mounted System (includes Quick Release Operating Room Table Mount, Four-Place Fixed Hanger, Cord Containment Attachment, 6" Cable Tether, Security Key, and Security Allen Wrench) old part number: CMS-1008-001Q

Parts and Accessories

	6140	Universal Pole Clamp (old part number: CMS-1001-001)
	6141	Four-Place Fixed Hanger (old part number: CMS-1002-004)
	6142	Cord Containment Attachment (old part number: CMS-1003-001)
	6144	6" Cable Tether — package of 12 (old part number: CMS-1004-006), see page 4 for additional tether options
	6150	Security Key — package of 5 (old part number: CMS-1005-001)
	6152	Security Allen Wrench — package of 5 (old part number: CMS-1006-001)
	6154	GCX Track Mount Adaptor (old part number: CMS-1007-002)
	6158	Quick release attachment (old part number: CMS-1008-003)
	6161	Hex Socket Screws — package of 10 (old part number: CMS-1011-001)

Cable Tethers



Cable Tethers keep cables and leads secure and connected. Made of stainless steel braid with a clear, chemical resistant plastic coating, these tethers will help keep your accessory replacement costs down, and save you valuable time in the process.

- ▶ Can be used in conjunction with a cable management system or on their own
- ▶ Stainless Steel cable is strong and flexible
- ▶ Plastic coating on the cable helps make disinfection and cleaning easy
- ▶ Only designated keyholders can unlock each end of the Cable Tether



Straight cable tethers are available in lengths from 3" to 18".



The 6149 is a 12' long coiled cable to allow for extended reach.



Cable tethers can only be disconnected by using the included security key.

Tethers

6143	3" Cable Tether — package of 12 with one key [old part number: CMS-1004-003]
6144	6" Cable Tether — package of 12 with one key [old part number: CMS-1004-006]
15503	6" Heavy Duty Cable Tether— package of 12 with one key [old part number: CMS-1013-006]
6146	12" Cable Tether — package of 12 with one key [old part number: CMS-1004-012]
17184	12" Heavy Duty Cable Tether— package of 12 with one key [old part number: CMS-1013-012]
6148	18" Cable Tether — package of 12 with one key [old part number: CMS-1004-018]
6149	12' Cable Tether (coiled to 5") — package of 12 with one key [old part number: CMS-1004-144]

Replacement Parts

6150	Security Key — package of 5 [old part number: CMS-1005-001]
------	---



When it comes to patient monitoring products, hospitals don't want surprises. They want the reliability of Curbell Medical. A premier provider of patient monitoring solutions, our comprehensive line of high-quality cables, lead wires and accessories reflect Curbell's undisputed excellence in healthcare connectivity.

These solutions are wide-ranging, boasting a seamless interface with current systems and guaranteed performance from a company that hospitals have been depending on for decades. With our attentive sales team on your side, you won't just benefit from superior patient monitoring – your best interests will be closely monitored as well.