



Research is the key.



Only Cure Medical offers **exceptional products** for a better today while supporting **research for a cure** – for an even brighter tomorrow!

Only Cure Medical **donates 10% of net income to research** in pursuit of a cure for spinal cord injuries and central nervous system disorders. As a result, when you use any Cure Medical catheter you experience the benefits of using an exceptional product while joining in the efforts to secure a promising future through advancing research for a cure.

Featuring the Cure Catheter® Closed System

Cure Medical is proud to offer the **ONLY** closed system catheter that features ALL these benefits:

- **Smooth polished eyelets** for increased comfort
- **High quality materials** not made with DEHP* or natural rubber latex
- **Support of research** in pursuit of a cure for SCI and CNS/D

The sterile, single-use, unisex Cure Catheter® Closed System features polished eyelets on a pre-lubricated catheter tip with integrated 1500 ml collection bag. It is offered as a Single and Kit. Kits include the Cure Catheter, a nonstaining BZK wipe, three povidone-iodine swabsticks, one pair of ambidextrous gloves, a sterile wipe, and an underpad.

In addition to the Cure Catheter® Closed System, Cure Medical offers the Cure Catheter® for men, women, and children; the Cure Medical® Catheter Insertion Kit; the U-shaped Cure Medical® Pocket Catheter for men; and the easy open, No Drip/No Mess Cure Twist™ for women. Regardless of which high quality Cure Medical product you choose, you will experience the benefits of polished eyelets and support of medical research.

Request **FREE SAMPLES** of Cure Medical products today!



PART #	DESCRIPTION
CB8-CB16	Singles, Straight Tip in FR 8 – FR12
CS8-CS16	Kits, Straight Tip in FR 8 – FR12
CS14C	Kit, Coude Tip in FR 14



Cure Medical
 3700 Newport Blvd., Ste. 301
 Newport Beach, CA 92663
 800.570.1778
www.curemedical.com

Like us on Facebook

March 2014 - 900.056 - A

* See CA EPA Office of Env. Health Hazard Assessment *List of Chemicals Known to the State to Cause Cancer or Reproductive Toxicity*, Dec. 8, 2006.