Arm Movement Restraining and Permission Cord for Patients Receiving Cardiac Pacemakers and Similar Implants

**Inventor:** Harold Y. Vanderpool

**Description:**
An arm movement restraining and permission cord apparatus is disclosed for patients receiving cardiac pacemakers and similar implants to prevent patients for arm movements that may result in health risk due to leads being pulled out from the heart muscle.

**Patent Status:** Patent Pending **USSN 11/835,331**

**Contact:**
Sundeep Mattamana, Ph.D.
Associate Director
Office of Technology Transfer
(409) 772-0374
sumattam@utmb.edu