



AnchorDry Water Resistant Barrier is designed as a single use product to keep your surgical site clean and dry while showering.

AnchorDry may be used to cover and protect PICC lines, Stomas, Dressings, Surgical Sites, Chemo Ports, Wounds, Dialysis and most Central Line Catheters.

AnchorDry improves infection control practice, reduces costly unscheduled dressing changes, and provides patients with increased morale and comfort while showering.

AnchorDry is manufactured with no DEHP or Latex material. It has a non-irritating self adhesive border for easy application by a nurse, patient or care giver. It has been tested and approved by major hospitals for use when showering..

AnchorDry has a clinical nurse on staff for technical questions, training and or application questions. Web-based instructional videos are also available.

AnchorDry boxes are packed with 14 tear pouches of 7 pieces each complete with IFU in both English and Spanish. **AnchorDry** has 2 adhesive strips on the pouch for adhering to a shower door, mirror, cabinet, etc., for easy product storage and dispensing.

AnchorDry is packed in a white carton that stands vertically to save critical storage space. The carton is printed with a bar code for scanning and inventory control. The carton is labeled with all current FDA required symbols for single use, latex free, and non-sterile.

AnchorDry has lot numbers printed on every IFU insert and carton. Wraparound IFU insert is printed on heavy card stock to support vertical application of pouch.

AnchorDry is available in 5 sizes to fit your medical requirements. 5"x 5", 7"x 7", 9"x 9", 10"x 12", 12" x 14" & 7"x 22".

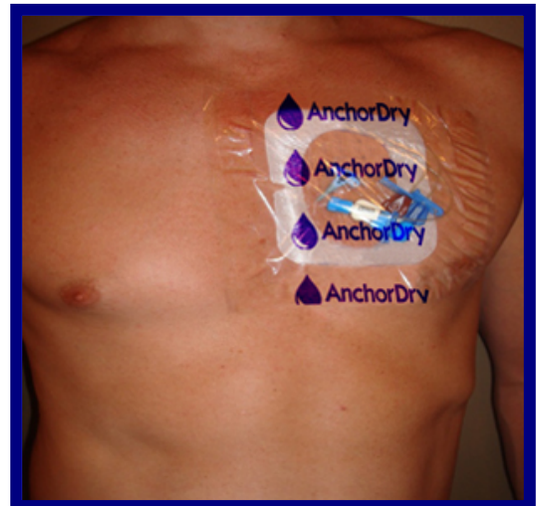
Part Number(s):

iMED5X5 - iMED7X7- iMED9X9- iMED10X12- iMED12X14- iMED7X22



Water Resistant Barrier for...

PICC & Midline Catheters
Accessed Port-a-Caths
IJ Catheters
Dialysis Catheters
Other Central Venous Catheters
Knee & Hip Incisions
Stomas
Surgical Dressings
Surgical Sites & Incisions
Ostomies



Manufactured in an ISO compliant FDA registered facility, an iMed Technology product.
High quality low cost solutions to health care.