DURAHOLDER® INSTRUMENT PROTECTION SYSTEM (IPS)

Protect & Organize Surgical Instruments

The Duraholder[®] Instrument Protection System (IPS) is designed to prevent costly damage to delicate surgical instruments and saves valuable operating room time by organizing instrument sets while maintaining AAMI (GuidelineST-79) compliance.

This unique pouch is also designed to organize and protect surgical instruments during the sterilization cycle. It can be run in standard steam or ETO cycles.

PROTECT

A proven method of protecting delicate instruments from the sterilization facility to the operating room, reducing instrument repair costs

ORGANIZE

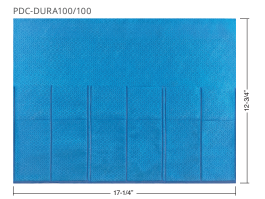
Provides an easy way to keep instruments organized in the operating room, reducing the number of lost instruments and improving overall efficiency

COMPLY

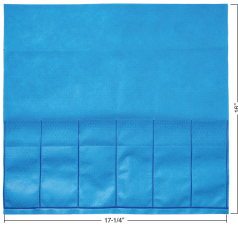
Adhere to sterility and sterile product guidelines and protocols - AAMI guideline ST79 states that "paper-plastic pouches are not appropriate for use within wrapped sets or containment devices"





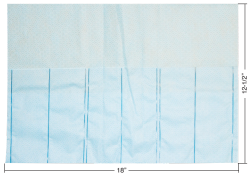


PDC-DURA300/100



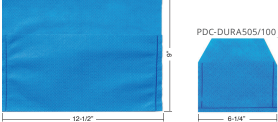
PDC-DURA102/100

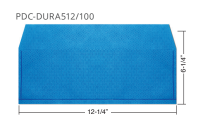
PDC-DURA702/100 (LIGHTER WEIGHT)



PRODUCT NUMBER	DESCRIPTION	DIMENSIONS	UNITS PER CASE
PDC-DURA100/100	2 Rows, 6 Pockets	17 ¼″ X 12 ¾″	100/CS
PDC-DURA102/100	2 Rows, 6 Pockets	17 ¼″ X 12 ¾″	100/CS
PDC-DURA300/100	2 Rows, 6 Pockets	17 ¼" x 16"	100/CS
PDC-DURA702/100	2 Rows, 6 Pockets	18" x 12 ½"	100/CS

PDC-DURA050/100





PRODUCT NUMBER	DESCRIPTION	DIMENSIONS	UNITS PER CASE
PDC-DURA050/100	1 Pocket	12 ½" X 9"	100/CS
PDC-DURA505/100	1 Pocket	6 ¼″ X 5 ¾″	100/CS
PDC-DURA512/100	1 Pocket	12 ¼" X 6 ¼"	100/CS

5-3/4

One-pocket Duraholders are commonly used to keep count sheets handy and clean.

Please allow for a 1" tolerance on outer dimensions around the sealed pockets. Duraholder[®] IPS is not intended to provide a sterile barrier and should be used in conjunction with an outer wrap or container system.

Learn more 800.435.4242 | pdchealthcare.com