

Table Pads CLEANING & CARE INSTRUCTIONS 2017

Thank you for choosing Techno-Aide for your imaging accessory needs. To ensure the longevity of your new table pad, we recommend the following guidelines for cleaning and care.

Cleaning and Care:

We all know that in a medical environment, it is easy for table pad fabrics to become dirty and soiled from blood, bodily fluids, betadine, barium, and other fluids.

Do:

- Techno-Aide recommends cleaning with cold water and a mild detergent to remove all immediate contacts with any bodily fluids or contrast spills that could occur during an imaging procedure.
- 409 Spray can be used to clean the surface fabric and remove dust and dirt from your pad on a routine basis.
- To disinfect your table pad, Techno-Aide recommends the use of disinfectant wipes such as **PDI Sani-Cloth Germicidal Wipes Cat# GWP-WAF**. Allow a drying time of at least 3 minutes.
- Properly store your table pad when not in use (see further instructions below)

Don't:

- Do not use Bleach or any harsh chemicals on your pad
- Do not autoclave
- Do not soak/submerse pad in water.
- Do not launder.
- Don't lay sharp objects on table pads
- Don't attempt to pull and move patients while lying on a table pad unless the pad is one of our Techno-Tuff table pads that are manufactured for that purpose.

HOW TO PROPERLY STORE A TABLE PAD

•

The #1 Reason Table Pads Are Replaced is not the usage, but because they are stored improperly when not in use. The proper way to store a pad is using a table pad wall rack, or to place the pad flat on a surface top (like on the x-ray table). If you fold and store your table pads, you may risk unnecessary permanent creases that could interfere with imaging. Techno-Aide recommends the use of our #PAD-R2 to store Table Pads with grommets.

Failure to adhere to the above recommendations will shorten the life of your pad, promote possible tearing and creasing, and possibly void your warranty. Techno-Aide provides a one year warranty on workmanship and materials for our table pads