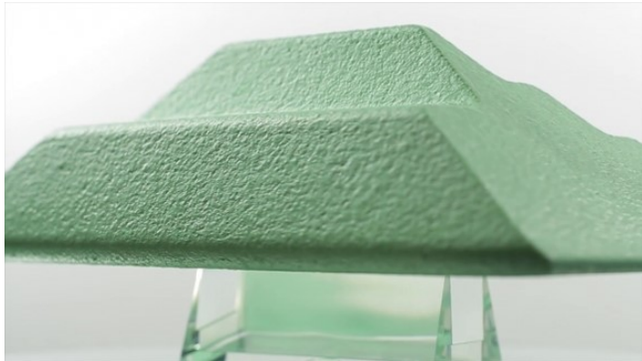


Stealth Positioning Sponges for Unprecedented Image Clarity



Radiology technologists have long relied on the ever so popular radiographic positioning sponges to help patients maintain difficult or sometimes uncomfortable positions during imaging. Sponges fashioned for this purpose have been available for decades, but they have presented problems of their own for just as long. One study from 1982 illustrates this perennial difficulty, which is still encountered by radiologists around the world.

Artifacts from manufacturing and material imperfections frequently show up in images. These artifacts may be indistinguishable from a break or some leftover suture. For decades, this simple product deficiency has been a problem that we have had to work around. Once thought to be an uncorrectable problem, Techno-Aide's

Stealth Sponges (in Stealth-Core and Stealth-Cote) have achieved a new standard in image clarity.

The Stealth Sponge Difference

In the past, Radiologists have had to learn how to "see through" a mess of ghosting and line artifacts to correctly diagnose a patient. Techno-Aide's superior design and manufacturing standards have produced the Stealth Sponge, a new line of products which will change the way radiology positioning sponges are used. Stealth Sponges are designed with nuanced angles which don't leave line artifacts. The sponges' open-cell polyurethane core is built to be almost invisible in the final image. **Constructed with care in Tennessee**, Stealth Sponges are going out to imaging departments all over the world. Techno-Aide also provides custom designs, stability and image clarity for any imaging purpose you can dream up.

Stealth-Cote and Stealth-Core Models

Techno-Aide offers Stealth Sponges in two handy models: Stealth-Cote and Stealth-Core. Both provide equal transparent clarity. Stealth-Core sponges are non-coated. They are non-allergenic, and firm enough for most imaging procedures. Stealth-Cote sponges feature a new proprietary mixed medical grade coating. This durable membrane is resistant to blood, Betadine, barium, alcohol, oils, and other fluids. The coating is also anti-fungal, anti-bacterial, non-allergenic, self-deodorizing, stain-resistant, and simple to clean. Techno-Aide's Stealth Sponges have been available for just one year, but they have already been a minor revolution in radiology. To learn more about the introduction of these remarkable products, check out last year's press release.

Replace Your Outdated Positioning Sponges Today!

Stealth Sponges can give you a better image than any competitor's product presently in your collection. What better way than to invest in a simple update which will help you do your job better for years to come.

