

Disposable Pillows & Pillow Cases



Taylor Healthcare Products, Inc. continues as the industry leader in quality, innovation and customer service!

Taylor Healthcare's durable SureFit™ pillows, pillow cases and Tissue Poly pillow cases are simply the best disposable options available! Specially designed for patient comfort, protection and strength.

Our pillows are hypoallergenic and filled with 100% polyester fiber fill. Our soft non-woven disposable pillows and pillow cases are fluid resistant.*

The Tissue Poly pillow case is disposable and fluid impervious.** The tissue coats the exterior for quick absorbency while the poly overlays the interior for durability. This pillow case holds fluids and can alternatively be used for bile containment.

- We offer 3 pillow sizes to meet patient needs and emergency professional's convenience
- The 2 larger sized pillow options are individually vacuum packaged for easy storage
- Soft non-woven fabric maximizes patient comfort
- The patient is able to contently rest on the linen-like softness of our pillows and pillow cases
- SureFit[™] pillows & pillow cases are fluid resistant*
- Tissue Poly pillow case is fluid impervious**



| Item # | Product | Color | Material | Size | Packaging |
|------------|------------------------------------|-------|------------------|-----------|-----------|
| 90-WNP1114 | Disposable Travel Pillow | White | Fluid Resistant | 11" x 14" | 20/case |
| 90-RFP1318 | Disposable Pillow; Vacuum Packaged | White | Fluid Resistant | 13" x 18" | 20/case |
| 90-RFP1721 | Disposable Pillow; Vacuum Packaged | White | Fluid Resistant | 17" x 22" | 20/case |
| 90-WPC1722 | Disposable Pillow Case | White | Fluid Resistant | 17" x 25" | 100/case |
| 90-WPC2130 | Disposable Pillow Case | White | Fluid Resistant | 21" x 30" | 100/case |
| 96-TP2130 | Disposable Tissue Poly Pillow Case | White | Fluid Impervious | 21" x 30" | 100/case |

^{*} Fluid Resistant – Fluid beads up and could penetrate the material with time and pressure



^{**} Fluid Impervious - Fluid does not penetrate the material even with time and pressure