

## TRI-CORE® ULTIMATE CERVICAL SUPPORT PILLOW

- Helps reduce headaches and neck pain for better sleep
- Helps restore natural curve of neck for back sleepers
- Designed for comfortable, yet firm support
- Nontoxic, nonallergenic molded foam
- Includes a premium, machine washable, zip-open pillow cover
- Ideal for back or side sleepers



## **ADJUSTING TO THE PILLOW**

It may take some time for your body to adjust to sleeping on this pillow, especially if you are new to sleeping on an orthopedic pillow. During the adjustment period, or if you begin to experience neck discomfort, reduce the amount of support by using a smaller neck roll, or a traditional sleeping pillow, until you sleep comfortably.

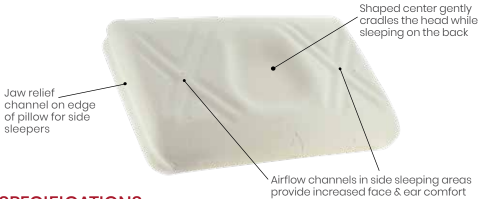
Those who slowly ease their way into orthopedic correction, by alternating between this pillow and their current pillow, achieve the best results.

Available From:



The Tri-Core® Ultimate combines the best features of our Tri-Core fiber pillow and Therapeutica foam pillow to create the ultimate pillow for support and comfort! This nonallergenic foam pillow provides proper alignment of the neck and supports the head while sleeping to help alleviate headaches and neck pain. The orthopedic design helps relieve a variety of conditions affecting the neck and shoulders. It is also ideal for CPAP users.

The Tri-Core Ultimate's unique molded foam provides a firm foundation with a surface that is soft to the touch. Each pillow comes with a machine washable, soft, fitted, zip-open cover that is easily removed for washing.



## **SPECIFICATIONS**

Product Selection: Tri-Core® Ultimate Cervical Support Pillow, White

FOM-180

Product Weight: 3.8 lbs

**Dimensions:** 26" x 16" x 4"

**Materials:** Polyurethane foam Cover: 90% polyester/10% rayon

Case Quantity: 4

Case Dimensions: 18" x 16" x 26"

Case Weight: 18 lbs

Latex: This product is not made with

natural rubber latex

Country of Origin: Made in Canada

California Residents Only:

▲WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov