

## **Patient Comfort Positioning Pads**

Optimal Positioning & Comfort for all Hyperbaric Patients

# Customizing Comfort for the Hyperbaric Patient

Trying to comfortably and safely position a patient in a hyperbaric chamber can be a challenge as nurses and technicians strive to properly adjust or position patients using standard hyperbaric pillows. The Sechrist HBO2 Patient Comfort Positioning Pads provide the perfect tools to provide patient comfort, safety and clinical results by enabling a customized position for each patient's condition.

#### Foot Elevation Support Wedge P/N 43625 -

Allows the patient's legs to be comfortably elevated, eliminating excessive back pressure. The pad is specially designed with depressions to relieve pressure on the feet and ankles, while maintaining the feet in a horizontal position. The Wedge can also be used to elevate a patient's head and shoulders by placing it behind the back.





### Lumbar Support Pad P/N 43636 -

Relieves back pressure when placed under the knees. It may also be used as an armrest, particularly useful if the patient receives IV therapy while in the chamber, or between the knees when patients are placed on their sides, or simply as an additional pillow.

#### Lateral Support Pad P/N 43627 -

Provides additional support for patients who are placed on their sides. A fabric panel is placed under the patient to maintain the ideal position, while comfortably holding the pad firmly against the patient's back. The Lateral Support Pad can also be used as an armrest.



P/N 20511 Positioning Pad Kit (includes all three pads)



#### Knee Positioning Pad P/N 20638 -

Relieves pressure under the patient's knees during hyperbaric treatments and helps promote spinal alignment and support where needed. Curved design takes pressure off of knees. High-density foam inner support for extened use and long life.

- Underlying structure of high density foam to relieve pressure.
- Conductive cover is anti-microbial, self-deodorizing and easily cleaned.
- Specifically designed for use in all hyperbaric chambers.
- · Maximum versatility and flexibility in achieving optimum patient comfort.
- Cover made of fluid-resistant and flame retardant fabric.

