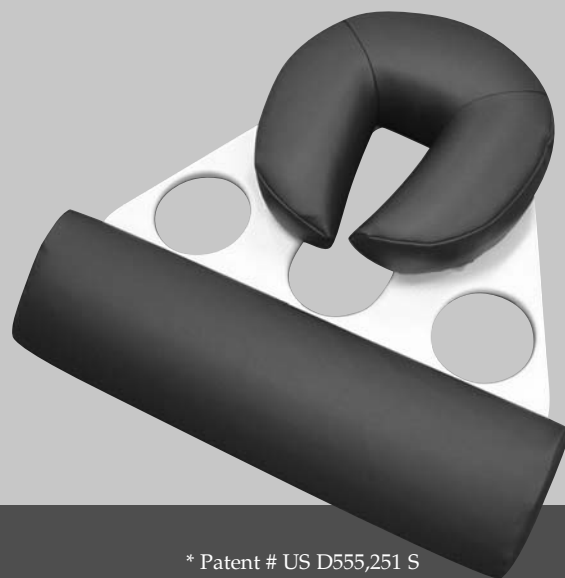


OAKWORKS® Prone Pillow

WARNING

For imaging applications - generator must be below the patient and the receiver above the patient.



* Patent # US D555,251 S

Instructions for Using Oakworks Prone Pillow

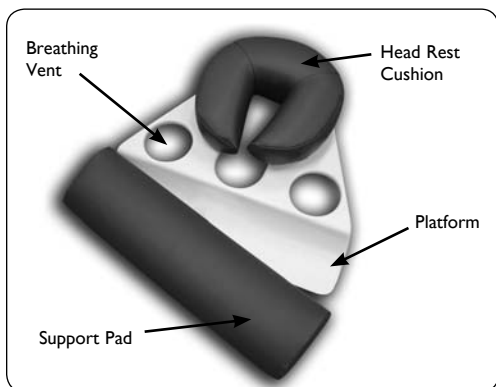


Fig. 1

The Prone Pillow is designed to comfortably support your clients during a variety of procedures and offers excellent air flow for long prone procedures. The Prone Pillow can be used on any horizontal surface.

The unit is composed of a easily cleaned, durable polymer platform and a proprietary pad system made up of 2 removable, positionable pads: the Head Rest Cushion and the Support Pad (see Fig.1). These pads are positioned on the platform through the use of Velcro® attachment strips that hold the pads securely in the perfect position for both comfort and procedural need, regardless of client size.

• Prone Positioning

The Head Rest Cushion can be positioned anywhere along the length of the large vent to accommodate clients of different heights (see Fig 2). The width of the pad can be adjusted before placing the cushion on the platform to fit different size faces (see Fig 2a). Adjust the Head Rest Cushion placement for comfortable support by positioning it along the Velcro® strips so that the head/face and shoulders are equally supported (see Fig 2b).

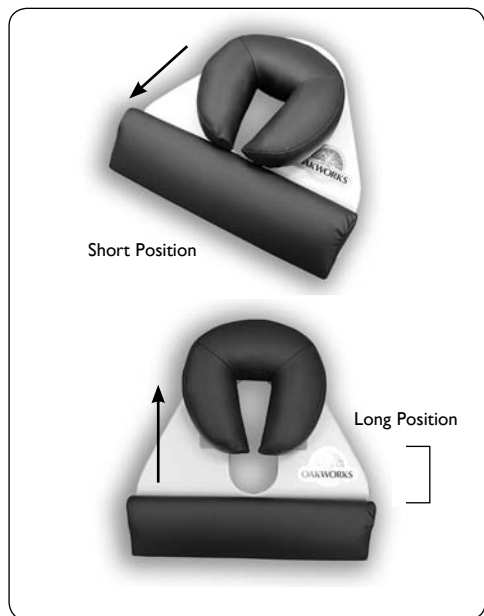


Fig. 2

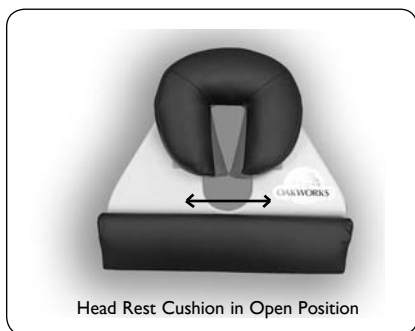


Fig. 2a

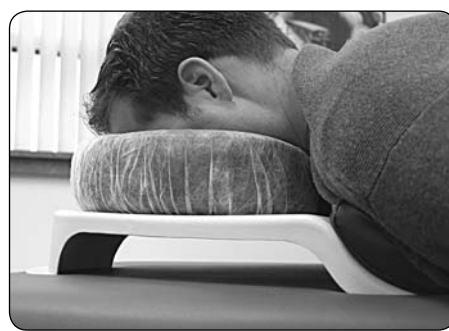


Fig. 2b

OAKWORKS®, Inc.
923 East Wellspring Rd.
New Freedom, PA 17349

Toll Free Phone: 800.916.4603 Phone: 717.235.6807
FAX: 717.235.6798
www.oakworks.com www.oakworkspt.com



Instructions for the Using Oakworks Prone Pillow (cont)

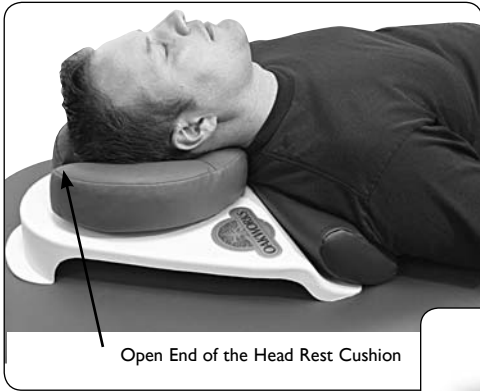
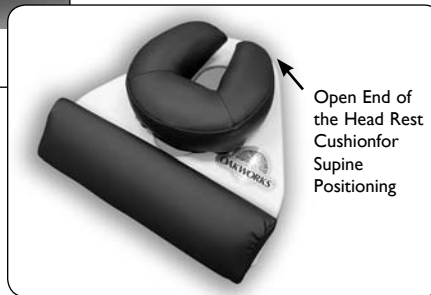


Fig. 3

Open End of the Head Rest Cushion

Fig. 3a



The Prone Pillow should always sit high enough so that there is sufficient air flow. (see Fig 4) When using the Prone Pillow on soft surfaces for prone positioning, it is important to insure the the air flow not be restricted in any way and that the client can breathe freely (see Fig. 4a). When using the platform on a soft horizontal surface – such as a bed – it is recommended that a firm, flat surface/object be placed under the platform to lift the platform above the padding to allow good air flow to the client. (see Fig. 4b)

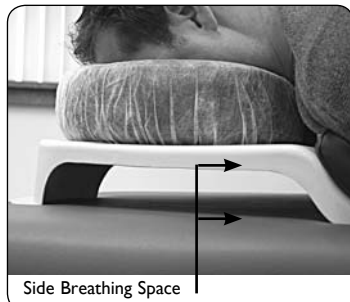


Fig. 4

Side Breathing Space

Fig. 4a



Side Breathing Space Restricted



Fig. 4b

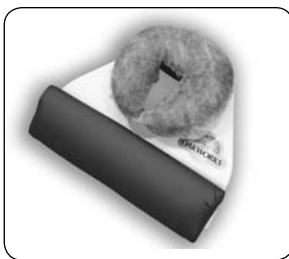


Fig. 5



Fig. 5a

• Supine Positioning

The Head Rest Cushion can be used to facilitate comfort and support when the client is lying in a supine position by turning the cushion around on the platform so that the open end points away from the client. This angle provides cervical support to the client when in a supine position. (see Fig 3 & 3a)

• Cleaning the Patient Positioning Platform

Clean the upholstered portion of the Prone Pillow with a mild detergent solution. A diluted 1/100 bleach solution can be used for disinfecting. Dry the unit immediately after cleaning to remove any excess cleaning solution. Use of strong cleaners such as alcohol, acetone or other products that contain high concentrations of these substances, can shorten the life of your upholstery, or discolor it.

► **NOTE:** *Damage caused by them will not be covered under the warranty.*

Use only a mild solution of 4:1 diluted non-alcohol cleaner such as 409®, Fantastik® or some other non-abrasive cleaner to wipe down the polymer platform. Apply with a damp (not wet) lint-free cloth.

• Accessories:

Disposable Head Rest Covers: a disposable sanitary covering perfectly sized to do a superb job of making your clients more comfortable and protecting the Prone Pillow. (Fig.5)

Flannel Head Rest Covers: machine-washable, unbleached 100% cotton flannel cover fits securely with elastic and provides added comfortable protection. (Fig.5a)

SPECIFICATIONS

Platform:	18" x 20"
Support Pad:	3" x 6" x 21"
Crescent Face Cushion:	12" diameter

Aluminum Equivalence (nominal) of x-ray attenuation:

Platform	.44 mm @ 100 kVp & HVL of 3.6mm
Support Pad	.46 mm @ 100 kVp & HVL of 3.6mm