

VacuPad

Patient Support Device

- Holds patient in the exact position desired
- For surgery and diagnostic procedures
- Translucent to X-ray and compatible with ultrasound and MRI
- Easy to clean and disinfect
- Reduces body heat loss

for small animals under anesthesia

Contains Dynamic Heat Control media to help maintain body heat



VacuPad is a flexible vacuum pad that can be formed to the patient when soft. When air is evacuated using the efficient hand pump, the pad becomes ridged as it molds to the shape of the body providing a cradle of support and holding the patient in the best position for the procedure.



The VacuPad is available in two sizes, catalog P24 (24" x 16") and catalog P36 (36" x 23"). Easy open and close vacuum valve allows for fast repositioning of the patient if required..

The Dynamic Heat Control media contained in the VacuPad, when pre-heated, helps replenish body heat lost while under anesthesia by transferring stored heat to the patient by conduction.



(800) 926-9622

Vmed Technology, Inc.

16149 Redmond Way, #108
Redmond, WA 98052, USA
Tel: (425) 497-9149
Fax: (425) 497-0260
email: info@vmedtech.com
www.vmedtech.com

Vmed