PrimaPad

Includes:

- Disposable "memory" foam pad
- Lift sheet
- Set of body straps

Single-use foam head cradles are also available from Lawmed. Ordering information for the PrimaPad and head cradles are listed below.



Description	Ref Non-Sterile Case Qty.
PrimaPad positioning kit, universal	LM50-582 6 kits / case
Universal arm protectors, standard, pair	LM50-435 6 pairs/case
Foam body strap (two piece design) (10.2cm x 152.4cm)	50-KB2030 12units/box



Description	Non-sterile	Case qty
Head cradle, adult 9"x 8"x 4" (23cm x 20cm x 10cm)	50-150101	36
Head cradle, pediatric 7" x 6.25" x 3.5" (18cm x 16cm x 8cm)	50-150109	36



, , , , , , , , , , , , , , , , , , , ,			
Description	N	Non-sterile	Case qty
Laminectomy arm cradle 24" x 5" x 3" (61cm x 13cm x 7.5cm)		50-150203	12 pair
Description	N	Non-sterile	Case qty



Universal arm protector, standard pair LM50-435 6pairs/case

Advancing surgical possibilities

LAWMED Ltd.

Unit 1, Walton Lodge, Bridge Street Walton On Thames, KT12 1BT United Kingdom quiries@lawmed.co.uk 4 (0)1932 260 838 :.lawmed.co.uk Manufactured by

gri alleset

Distributed by

LAWMED Ltd.



PrimaPad



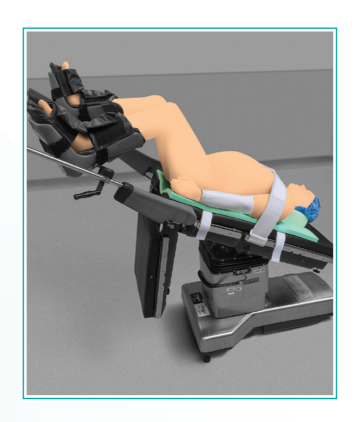
ADVANCING SURGICAL POSSIBILITIES

PrimaPad

With Lawmed's positioning system, PrimaPad, patients can be safely placed in "steep trendelenburg" during surgery. The PrimaPad helps to practically eliminate patient movement during the procedure while also helping to reduce nerve damage, skin abrasions, and pressure ulcers. Because the PrimaPad is disposable, simple and fast to set-up, it improves room turnover times and helps to reduce infections. It also eliminates the need for other position systems such as shoulder restraints and beanbags.

Lawmed's positioning system PrimaPad is ideal for any surgery where the patient is placed in a moderate or steep Trendelenburg position, including:

- Robotic surgery
- Laparoscopy
- Gynecology
- Urology
- Colorectal procedures

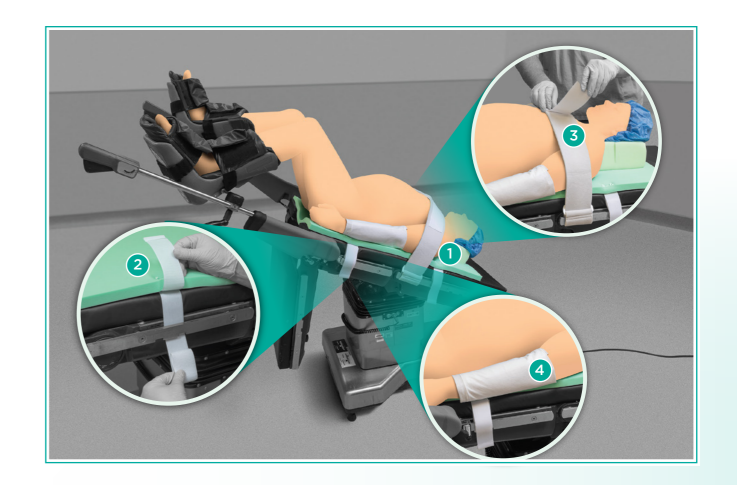




Because the PrimaPad is disposable, simple and fast to set-up, it improves room turnover times and helps to reduce infections.

Constructed with a special viscoelastic foam (sometimes called "memory" foam), the Lawmed PrimaPad:

- Practically eliminates "steep trendelenburg" patient movement
- Conforms to the patient's anatomy
- Helps reduce pressure points
- Body heat retention assists in maintaining normothermia
- Wicks away moisture
- Hypoallergenic
- Not made with natural rubber latex



Features	Benefits
1 High coefficient of friction	Our special "memory" foam practically eliminates any movement of the patient when placed in the "steep trendelenburg" position.
High density viscoelastic foam	The high density nature of the viscoelastic foam helps reduce tissue damage, skin abrasions, and pressure ulcers. The natural properties of the foam retain body heat, thus helping to maintain normothermia.
2 Incorporated table rail straps	Four straps are securely sewn into the pad that easily and quickly attach to the surgical table accessory rail, safely fastening it to the table.
3 Included body straps	A set of hook-and-loop body straps is includes that easily attach to the accessory rail, helping to further secure the patient, especially when tilted.
Strong non-woven lift sheet	The included non-woven lift sheet can be used for tradition patient transfer, then utilized to wrap and secure the patient arms.
Does not contain natural rubber latex, nano-silver additives or phthalates	Safe for patients and staff with possible allergies and prevention of leaching of potentially harmful compounds.