Surgery Platforms

**Surgery Platform**

**USE:** Can be used for surgery, micro manipulations, general micro-utility platform (i.e. organ inspections, dissections, etc).

- Two Flexible LED lights - provides direct illumination with no shadows and no heat.
- Flex arm, non-obstructive rimless magnifying glass (main lens: 2.3 X, inset lens: 4.0 X). (Allows continuous eye contact with object when moving into magnification area).
- Limb restraints, Non-skid feet for added stability.
- Size: 9” X 13.5”, Universal power supply (100 – 240 VAC, 50-60 Hz).

ORDER: 89066-380

**Thermo Controlled Surgery Platform**

- Two Flexible LED lights - provides direct illumination with no shadows and no heat.
- Flex arm, non-obstructive rimless magnifying glass (main lens: 2.3 X, inset lens: 4.0 X). (Allows continuous eye contact with object when moving into magnification area)
- 4 Space Gels for continuous heat, 2 Space Blankets to retain heat.
- Thermo Reflector & Turbo Heat Sink to maximize heat transfer.
- Limb restraints, Non-skid feet for added stability.
- Size: 13.5” (L) x 9” (W) Universal power supply (100 – 240 VAC, 50-60 Hz).

ORDER: 95059-912

**Maintain Animal Body Temperature During Surgery !**

**Thermo Recovery Platform**

- Convenient size 13.5” (L) x 7.5” (W), provides over 2 hrs of heat.
- 6 Space Gels for continuous heat, 4 Space Blankets to retain heat.
- Thermo Reflector and Turbo Heat Sink to maximize heat transfer.
- Fits into a standard 18 (L) x 9 (W) shoe box cage.

ORDER: 95059-914

**Animal Recovery Made Simple and Easy !**

**Gel Pad Reactivation**

- Small size is ideal for lab bench 12” (L) x 10” (W) x 8.5 “ (H).
- Easily reactivate four gel pads in a single run, (Place in chamber, start, remove pads after 15 min)
- Safe and easy to operate ORDER: 95059-644

NEW

Quick, Easy, Safe

vwr.com
800-932-5000

All text and graphic are © 2006 by Animal Identification and Marking Systems, Inc., All rights reserved. No text or graphics may be copied or used without the written permission from Animal Identification and Marking Systems, Inc.