



Nahal-Oz 85145 Israel  
Tel: +972 8 6805223, Fax: +972 9 7427598  
E-mail: [info@4med.co.il](mailto:info@4med.co.il)

# The Rosenberg Mini Dermatome Skin Graft Knife



## Instructions for use



Ver. A



Nahal-Oz 85145 Israel  
Tel: +972 8 6805223, Fax: +972 9 7427598  
E-mail: [info@4med.co.il](mailto:info@4med.co.il)

## "Rosenberg" Mini Dermatome - Skin Graft Knife Instructions for use

### Loading the blade

Slide the locking bar (1) and open the dermatome bottom.

1



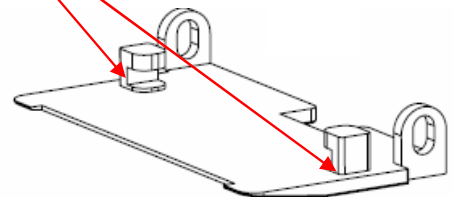
The dermatome bottom will open downwards.

Load the Dermatome blade on the bottom of the dermatome. Locate the two blade notches (2) between the two pins on the bottom of the dermatome.

2



Insure the blade lays flat on the bottom.



Close the bottom of the Dermatome and push back the locking bar ( 1 )

Ver. A

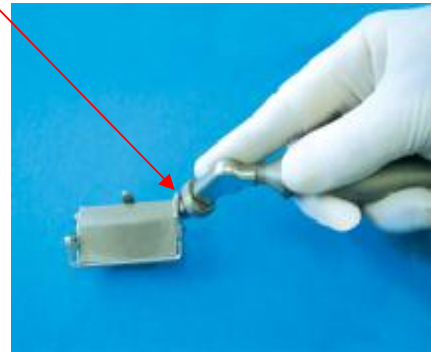


Nahal-Oz 85145 Israel  
Tel: +972 8 6805223, Fax: +972 9 7427598  
E-mail: [info@4med.co.il](mailto:info@4med.co.il)

### Adjust the graft thickness.

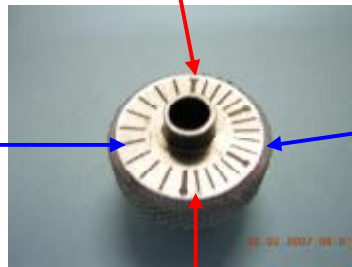
Use the adjustment dial (4) on of the handle in order to adjust the graft thickness.

4



0 mm point

Each line on top of the dial between 0 to 1mm represents 1/10 mm of skin graft thickness.



Each line on the Dial between 1mm and 4mm represents 0.2 mm of skin graft thickness

1 mm thickness point

### Using the Dermatome.

Hold the Dermatome with your pointing finger towards the front. This grip maintains a clear operative field and provides accurate control.





Nahal-Oz 85145 Israel  
Tel: +972 8 6805223, Fax: +972 9 7427598  
E-mail: [info@4med.co.il](mailto:info@4med.co.il)

### **Instructions for Cleaning.**

Open the Dermatome as described above and remove the blade using forceps .

Clean after each procedure by rinsing in distilled water.

**\* Do not use saline on the Dermatome at any time.**

Remove remaining debris with soft bristle brush.

Carefully wipe the entire unit dry after cleaning.

### **Sterilization.**

The Dermatome should be sterilized prior to each procedure.

Lubrication should not be used on this instrument.

Each institute should establish the efficacy of its sterilizing procedure by appropriate method, such as the use of commercially available chemical or biological monitors. This instrument may be autoclaved or flash autoclaved.