

#### "Endo Cube"

- Autoclave safe
- 2 rulers for file length measurement (A + B).
- Reservoir for file disinfectant and lubricants
- Removable

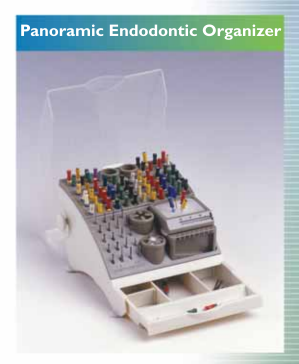
# **Sterilizing Instructions**

- I. Remove the tray from the organizer by gently pushing back the tab at the top of the tray (behind the disinfectant reservoirs).
- 2. Place the tray, including the tools, into the autoclave.
- 3. Run the autoclave at the preset cycles (134°C for 5 minutes or 121°C for 20 minutes).
- 4. After the completion of the sterilization cycle, return the tray to the organizer.
- 5. Make sure to secure the tray under the tab at rear of the organizer.
- 6. Close the protective cover to help prevent cross-contamination.

Manufactured by MedicNRG Ltd. Fax: +972-4-675478, email: info@medicnrg.com,

www.medicnrg.com





Panoramic, autoclave safe stand for drills and files

**Optimizing Your Endo Performance** 

- Clear view of each individual tool
- Easy access to each tool
- Clearly marked shafts for the different instruments
- Removable tool tray, suitable for sterilization in the autoclave
- Removable "Endo Cube" for measuring and disinfecting files.
- Adjustable accessory drawer
- Ventilated tool shafts and cradle
- Detachable protective cover
- Non-skid pads



### **Convenient Access**

The panoramic shape of the device allows for a clear view and easy access to each tool.





#### **Cross Contamination Avoidance**

Both the tool tray and the "Endo Cube" are suitable for sterilization in the autoclave.

In addition, there are designated reservoirs for disinfectant fluids and cotton pellets.

This, combined with the detachable clear cover helps prevents cross contamination and protects tools.

#### **Labeled Work-Station**

The tray is clearly marked and separated into areas designated for the various Endodontic tools necessary for performing Endo procedures:

Gates, Spreaders, Engine Files, Head Storm Files, Burrs, etc.

In addition, the organizer includes a convenient accessory drawer with adjustable compartments for clamps, dams, etc.

## **Ventilated Tool Shafts**

The patented cradle and open back design allow drainage and ventilation of the tool shafts, which speed up drying time and prevents corrosion.

# **Easy Maintenance**

The organizer is easily dismantled. Parts may be cleaned individually.