

## **Preventative Maintenance Program for Trabectome I/A Console and Trabectome HF Generator.**

NeoMedix Corporation recommends the following preventative maintenance steps to be executed in the prescribed time periods in order to ensure proper performance of the Trabectome I/A Console and Trabectome HF Generator. The Trabectome I/A Console and Trabectome HF Generator contain no serviceable parts. There are no replacement parts available and no calibration required.

### At Installation:

- Ensure heavy objects are not put on the instrument.
- Ensure that wires, pins or other metal objects are never inserted into any opening on the generator or console.
- Ensure that the units are never moved or pull by the power cord or output lead.
- Never move instrument when power cord or output lead is connected.
- Do not obstruct any ventilation holes, as this will increase the internal temperature.
- Do not operate the instrument with the cover removed unless you are a qualified service technician.

### Every 3 months after installation:

- For the Trabectome I/A Console and Trabectome HF Generator clean and disinfect external surfaces. Follow as described in each user manual the description of the cleaning procedure.

### Every 6 months after installation:

- For the Trabectome I/A Console and Trabectome HF Generator inspect the plug connection to ensure a tight fit between the male and female connections.
- For the Trabectome I/A Console and Trabectome HF Generator inspect the wiring to ensure there are no splits or frayed wires. Include the power supply connection in this inspection.

### Every 12 months after installation:

- Perform routine inspection of electrical components per the initial installation procedure.
- Optional: Hipot the HF Generator using standard protocols.

The Trabectome I/A Console and Trabectome HF Generator contain no serviceable parts. There are no replacement parts available and no calibration required. Contact NeoMedix Corporation if service is required.