* RECEPTAL® Surgical Smoke Evacuate ULPA Filter

Instruction for use

REF iRF300-01 REF iRF500

Intended Purpose

A Surgical Smoke Evacuate ULPA Filter for the management of surgical smoke for use with the iReceptal digital surgical suction system / iReceptal Mini digital surgical suction system.

Filter Installation Instructions

- 1. Examine all filters for damage during shipping and storage. Do not install any filter with visible signs of structural damage.
- 2. Remove protective cover from bottom of filter.
- 3. Insert the filter into the smoke evacuator filter compartment. Be sure that the filter is seated completely against the back of the filter chamber.

WARNING

The device is not intended for evacuation of fluid. If fluid is expected to be aspirated to the filter, fluid collection devices must be installed with the vacuum hose assembly. Failure to install a fluid collection device may cause filter blockage and/or electrical damage.

Surgical Smoke Evacuate ULPA Filter Removal Instructions

- 1. After the filter has been exhausted and requires changing, turn the smoke evacuation system off and disconnect any accessory tubing attached to the filter.
- 2. Pull the filter from the smoke evacuation system and dispose of in accordance with hospital policy. The filter may be disposed of or incinerated.
- 3. Refer to system manual for cleaning instructions.

WARNINGS

- 1. Replace this filter as indicated by the system. Failure to change this filter may result in decreased efficiency and contamination of the electric motor, and sound absorbing media within the system, or non-operation of surgical smoke evacuator.
- 2. The Surgical Smoke Evacuate ULPA Filter should be considered bio-hazardous after use and should be disposed in the supplied bio-hazardous bag.
- 3. The Surgical Smoke Evacuate ULPA Filter and its corresponding system should only be used by a trained individual.

CAUTIONS

Federal law (United States of America) restricts this device to be used by, or on the order of a physician. Do not block either the tubing or the filter. If either becomes occluded or significantly restricted, the vacuum motor may overheat and cause the unit to fail.

Shelf Life: 3-years











