

## DRE LI-60

Tumescent Infusion Pump

Equipment for the way *you* operate

High-powered tumescent infusion pump designed for virtually effortless infiltration



The high-powered DRE LI-60 Tumescent Infusion Pump is designed for virtually effortless infiltration. It is capable of infusion flow rates of 0-850 ml/min and has an easy-load hub.

### Features:

- One sterilizable infusion needle
- Handle with on/off control
- Infusion tubing (case of five)
- Pneumatic foot switch

**Also available:** 220 volt infusion pump

### Attachments, Accessories and Supplies

#### Infusion Handle with On/Off Control

The new look of infiltration with on/off control. With an all stainless steel head control, the new design is for durability and a nice look. No tools are needed to disassemble this hand piece for cleaning.

#### Infusion Handle with On/Off Control Luer Lock Connect

The on/off valve workings have been improved by sealing systems that will better withstand the high autoclave temperatures. This improved handle allows for fingertip control during the infusion process.

#### Infusion Handle with Stop Cock Control

The level handle shows flow direction for easy visual checks, quarter turn shot-off. The valve is made of brass and chrome-plated finish. The stop cock control can be rotated to any direction by releasing the handle cap and tight the cap back after you choose what direction you want.

#### Luer Lock Infusion Needles

- For rapid infusion of tumescent fluid
- Standard diameters: 12, 14, 16 gauge
- Standard lengths: 15, 25, 30 cm

#### Garden Spray Infiltration Needle:

This cannula is used specifically for the infusion of tumescent solution. Configuration of the holes allow for even distribution of the fluid.

#### Super Spray Infiltration Needle:

The super spray is designed to maximize liposuction efficiency, with multiple round holes arranged in a helical pattern along the distal end of the cannula.

#### STD. Single Spike Infusion Tubing

- With silicone sleeve for infusion pumps
- Increased flow rate
- 188" length
- Available in a case of 10

#### Single Spike, Large Bore Tubing

- For manual and pressure cuff systems.
- Without silicone sleeve, 120" length.
- Available in a case of 10

#### Pressure Cuff for Infusion

- 1000 ml durable unit
- Easy to clean, cost effective and fast fluid level inspection
- 0-245 ml/min, constant pressure of 200 psi