SURGICAL SUCTION DEVICES NOVELA THORACIC

Novela Thoracic suction device creates low flow, sensitive suction which allows fluid or air to be sucked out of the chest.

| 1 0 11 | |
|----------------------|--------------------|
| Jar Capacity | : 3 L |
| Pump | : Oil-free type |
| Flow Rate | : 8 L/Min |
| Max. Vacuuming Power | : 680 mmHg |
| Noise | : Max.55 dB |
| DIMENSIONS (WxLxH) | : 450x550x930 H mm |
| | |



SURGICAL SUCTION DEVICES NOVELA LIPOSUCTION Novela Liposuction device is designed to create stable and high vacuum flow for required operations like cosmetic surgeries.

| Jar Capacity | : 3 L |
|----------------------|--------------------|
| Pump | : Oil-free type |
| Flow Rate | : 110 L/Min |
| Max. Vacuuming Power | : 680 mmHg |
| Noise | : Max.55 dB |
| DIMENSIONS (WxLxH) | : 450x550x930 H mm |

PORTABLE SUCTION DEVICES PA-2, Portable PA-2S, Portable with Stand PA-1R, Portable with Battery

Üzümcü portable suction devices are designed to used in minor surgical interventions, ICU's, inpatient services, dental operations and ambulances. Ergonomic design and stable high vacuum power makes it very useful in those areas.

R)

| Jar Capacity | : 2 L |
|----------------------|-----------------|
| Pump | : Oil-free type |
| Flow Rate | : 22 L/Min |
| Max. Vacuuming Power | : 0-450 mmHg |
| Noise | : 45 dBA |
| Battery Usage | : 45 min (PA-1 |
| Battery Usage | : 45 min (PA-1 |

DIMENSIONS (WxLxH) : 310x450x180 H mm







