EAR, NOSE IRRIGATOR (Unit Attachable)

USER MANUAL (Ver.1)

USER MANUAL MIR-2000





Ear, Nose Irrigatior (Unit attachable)

1 Composition



Saline Solution TankVolume Capacity: 1.2L ~5L



● Spray Gun





Ear tip

Nose tip



Temperature Control
 Setting and control temperature of saline solution.



Spray Pressure Control Control spray pressure

2 Description

| * Power Consumption | 220V, 50/60Hz, 300W |
|------------------------|----------------------------|
| * Suitable Saline Temp | 35°C (Max : 40°C) |
| * Saline Tank Volume | 1.2L ~ 5L |
| * Spray Pressure | Max 1.5kgf/Cm |
| * Dimension | 300(W) x 340(D) x 325(H)mm |

3 Properties

This device made by basic medical knowledge that 35°C saline solution is optimum to washing of human tissue.

It consisted of saline tank which always keep 35°C temperature with safety tools.

Some people think that its running cost wold be high, due to saline price, but it doesn't matter because everyone can make saline solution with salt $5 \sim 10\%$. It is useful to clean up ear and nose part and/or other E.N.T. purposes.

4 How to attach to the Unit

a) Attach the arm set to the pole



b) Fix the irrigator shelve on the arm



c) Put the irrigator on the shelve safely



