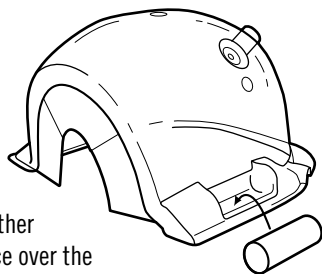


## Instruction for Use

1. The hood is equipped with perforations on the soft foam flap at the opening. These perforations are to be used to fit the opening to the size of the infant under the hood. This flap may be cut to any size if the perforations are not conveniently located.
2. Weights are also provided and may be inserted into either side of the hood to help keep the hood securely in place over the infant's head or body.
3. Use the available grooves in the base to run I.V. lines or oxygen sensors into the hood.
4. Flow deflector may be removed from hood by rotating pieces counterclockwise and pulling apart. To secure flow deflector on hood, re-insert parts into port and reverse rotation.
5. It is recommended that the gas supply is warmed and humidified before introduction to the patient.



- ⚠ Routine checking of the blood oxygen level of infants while using this device is mandatory.
- ⚠ Be certain that at least six (6)-liters/min flow of fresh gas is supplied to the hood. This will ensure an adequate flush of carbon dioxide build up.
- ⚠ Remove any loose perforated flaps before use with a patient.

### CAUTION

U.S. FEDERAL LAW RESTRICTS THIS DEVICE TO SALE BY THE ORDER OF A PHYSICIAN.



### RECYCLING

When discarding, remember that the plastic is fully recyclable.  
Place into appropriate receptacles for disposal.



**Single patient use only**



**Monitor patient while in use**

**R300P06** (10 Pack without weights)

**R300P09** (10 sets of weights)

**R300P10** (10 Pack of flaps)

**R300P11** (10 Pack of deflectors)

Maxtec® Inc., 6526 South Cottonwood Street, Salt Lake City, UT 84107

Tel 801.266.5300 • Fax 801.270.5590 • Toll Free 800.748.5355 • [www.maxtecinc.com](http://www.maxtecinc.com)

**EU Representative:** Airox • L'Echangeur, Parc d'activite Pau-Pyrenees • 64000 Pau, France

Patent Pending

