SALT LAKE CITY, UT **PERMIT NO. 3280 DIA9** U. S. POSTAGE PRESORT STANDARD

www.utahmed.com 7043 South 300 West • Midvale, Utah 84047 800-533-4984 • 801-566-1200 UTAH MEDICAL



First Piece

- I. Controlled Neutral Thermal Environment (NTE)
- 2. Precise Oxygenation with Consistent FiO₂ Distribution and CO₂ Flushing
- 3. Patient Comfort and Reduced Risk of Complications

- 1. Controlled Neutral Thermal Environment (NTE)
- A newborn's metabolism is extremely sensitive to inconsistencies in the environment. Precisely maintaining an NTE means that they can use their energy to develop and heal.

Disposa-Hood[™] is designed to promote precise control of NTE, providing the first of three key pieces necessary for complete developmentally-friendly neonatal respiratory care.



- * Is easily lifted for quick access to the baby's head without affecting the NTE.
- * Can be kept in place over baby, maintaining NTE while administering therapies via baby's torso, arms, and legs.
- * Completely clear and seamless design provides an unobstructed and distortion-free view of the baby.

There is no reason to accept less than the most developmentally-friendly oxygen delivery system; there is no reason to accept less than Disposa-Hood!



PRESORT STANDARD
U. S. POSTAGE
PERMIT NO. 3280
SALT LAKE CITY, UT

TAH MEDICAL

7043 South 300 West • Midvale, Utah 84047
800-533-4984 • 801-566-1200
800-533-4984 • www.utahmed.com



- Controlled Neutral Thermal Environment (NTE)
- 2. Precise Oxygenation with Consistent FiO₂ Distribution and CO₂ Flushing
- 3. Patient Comfort and Reduced Risk of Complications

- 2. Precise Oxygenation with Consistent FiO₂
 Distribution and CO₂ Flushing
- The domed design and oxygen diffuser port of Disposa-Hood™ create a laminar flow of oxygen inside the hood, which guides prescribed concentrations of the warmed, humidified, and oxygenated air directly to the baby and assures precise oxygenation.

Disposa-Hood promotes precise oxygenation with consistent FiO_2 distribution and CO_2 flushing, providing the second of three key pieces necessary for complete developmentally-friendly neonatal respiratory care.



- * Is easily lifted for quick access to the baby's head without affecting the NTE.
- * Can be kept in place over baby, maintaining NTE while administering therapies via baby's torso, arms, and legs.
- * Completely clear and seamless design provides an unobstructed and distortion-free view of the baby.

There is no reason to accept less than the most developmentally-friendly oxygen delivery system; there is no reason to accept less than Disposa-Hood!



PRESORT STANDARD

U. S. POSTAGE

PERMIT NO. 3280

SALT LAKE CITY, UT

www.utahmed.com

7043 South 300 West • Midvale, Utah 84047 800-533-4984 • 801-566-1200





- I. Controlled Neutral
 Thermal Environment
 (NTE)
- Precise Oxygenation with Consistent FiO₂ Distribution and CO₂ Flushing
- 3. Patient Comfort and Reduced Risk of Complications

3. Patient Comfort and Reduced Risk of Complications

- Disposa-Hood's [™] disposability eliminates cross-contamination risks associated with reusable hoods.
- Disposa-Hood is placed over the baby's head, effectively preventing skin contact and irritation while eliminating the risk of injury from inadvertent snagging, which can occur with nasal cannulas.

Disposa-Hood is designed for patient comfort and reduced risk of complications, providing the final of three key pieces necessary for complete developmentally-friendly neonatal respiratory care.



- * Is easily lifted for quick access to the baby's head without affecting the NTE.
- * Can be kept in place over baby, maintaining NTE while administering therapies via baby's torso, arms, and legs.
- * Completely clear and seamless design provides an unobstructed and distortion-free view of the baby.

There is no reason to accept less than the most developmentally-friendly oxygen delivery system; there is no reason to accept less than Disposa-Hood!

