## HOVERHEat Patent Pending TM

The Complete Warming System

## STOP HEAT LOSS

True under body warming-a heated under body cushion of HoverAir

- 1. Make certain that your warm air blower hose fits the HoverHeatTM black air inlet. If your hose does not fit, use the HoverHeat Adaptor, which will accommodate any hose diameter. (HoverHeat Adaptor sold separately.)
- 2. Insert your warm air blower hose into one of the two (2) black air tubes. The black air tube chosen to insert your blower hose will be the air inlet. The other black air tube will be the air outlet. Both black tubes are the same diameter.
- 3. Before placing the HoverHeat on the supporting surface, place an insulative layer of at least two (2) towels or a ConRad Thermal Blanket patient side up, between the HoverHeat and the underlying surface. This prevents conductive heat loss to the underlying surface.
- 4. Place the HoverHeat on the supporting surface with the air inlet of the HoverHeat in the most clinically convenient direction.
- 5. Place the patient on the HoverHeat in the longitudinal direction that is most clinically convenient.
- A towel may be placed between the patient and the HoverHeat if body fluid loss is anticipated.
- Keep any exposed surface of the HoverHeat covered with a towel to prevent heat loss to the environment.
- 8. If underbody and over body warming is desired, insert one end of the HoverHeat Connector hose to the air outlet of one HoverHeat unit and insert the other end of the HoverHeat Connector hose into the air inlet of another Hoverheat unit. Arrange the underbody and over body HoverHeat units in a fashion that provides the most effective warming.







