

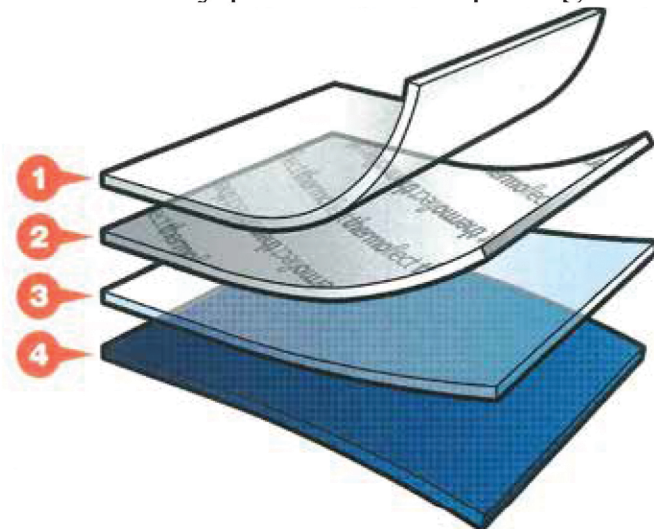
Heat Reflective Technology Simple Science for Patient Warming



thermoFlect[®] is a simple solution for patient warming that utilizes NASA pioneered science instead of electricity. The innovative **thermoFlect[®]** material reflects a patient's own body heat, banking it while preventing convective heat loss (wind chill).

- Cost-effective and ultra light weight
- Trusted: part of the US military's hypothermia prevention protocol.
- Standard of care: wide spread growing use at human surgery centers across the country
- Credibility: numerous clinical trials and evaluations have shown benefits of **thermoFlect[®]**
 - More information on these studies available at www.JorVet.com
- Professional appearance

Prewarming of patients before anesthesia induction and surgery prep is known as 'banking heat'. Most veterinary procedures requiring anesthesia are under for 45 minutes.



- 1 CLEAR POLYETHYLENE**
Very thin plastic type material encases the vaporized aluminum. This layer also provides an impervious barrier against fluid and wind chill.
- 2 VAPORIZED ALUMINUM**
Very thin sheet of aluminum with ThermoFlect printed on it which reflects heat.
- 3 BLUE POLYETHYLENE**
Very thin plastic type material encases the vaporized aluminum. This layer bond the vaporized aluminum to the SBPP.
- 4 SPUNBOND POLYPROPYLENE**
Soft nonwoven that faces patient's skin for comfort.