



Transporting infants requires an environment that will keep them warm, safe and secure. Using technology, materials and design principles that protect Formula 1 racing drivers from injury, our BabyPod 2 has been engineered to provide the security and warmth a infant requires, at a fraction of the weight of a traditional transport incubator.

The BabyPod 2 body is made from a hi-tech, carbon fibre construction and is complimented by clear 'gullwing' lids, giving superior safety along with great visibility and access to the patient. Our BabyPods have undergone 6-way dynamic crash testing to 22G – roughly the equivalent of a 60mph (100kph) crash – the BabyPod range of the safest infant transport devices available today.

Designed for babies weighing between 2-8 kilograms, our specially designed vacuum mattress that helps cocoon the baby and, when strapped into the BabyPod 2, reduces the forces transmitted to the baby in the event of a 'hard stop'. Internal layers of laminated foam in the BabyPod 2 provide a reduction in vibration and noise associated with a traditional transport incubator.

Thermal support can be provided by accessories: the BP37™ Infant Temperature Maintenance Kit which can provide an even surface temperature of 37°C for up to 6 hours, or the TransWarmer® Infant Transport Mattress, which can provide an even surface temperature of 38°C for up to 2 hours.

Weighing only 8.2kg, the BabyPod 2 is easily lifted and carried. Our unique fixation system, using webbing straps and quick release buckles, allows the BabyPod 2 to be mounted to any stretcher or trolley meaning no specialist vehicles are needed.



With no maintenance requirements and easy to clean, your BabyPod 2 will always be ready for use when you need it, offering a cost effective, safe and comfortable solution to infant transport both in the hospital or by road or air between hospitals.

AHT

ADVANCED
HEALTHCARE
TECHNOLOGY

For more information on our products, visit our website at: www.babypod.com
or E-mail us at: sales@babypod.com

Ordering Information

Product Description	
Part Number	Product Description
BP2-001	BabyPod 2 Infant Transport Device Complete with single use accessories: Infant Positioning Strap Set (x1) & TransWarmer® (x1)
BP2-001-AERO	BabyPod 2 Infant Transport Device (TSO AERO Strap Set) Complete with single use accessories: Infant Positioning Strap Set (x1) & TransWarmer® (x1)

Accessories & Spares	
Part Number	Description
BPOD-002	Vacuum Mattress
BPOD2-003	Infant Positioning Strap Set
BP2-005	Shock Absorbent Foam Set
BP20-006	9kN Stretcher Fixing Strap Set
BP20-006-Aero	9kN Stretcher Fixing Strap Set - Aero
BP20-012	Protective Storage Cover
BP20-013	Protective Carry Bag
BPOD2-020	Vacuum Pump
BP37-001	BP37™ Infant Temperature Maintenance Kit - Starter Pack
TRANS06	TransWarmer® Infant Transport Mattress (Box of 6 pieces)

Technical Details	
Dimensions (LxWxH)	1026 x 440 x 280mm
Total Weight	8.2kg (18lbs)
Materials	Carbon Fibre, PETG
Safety Compliance	CE Mark Class I FDA Class 1
	CEN1789
	SAE J3043
	FAR 23.561 General Aviation
	FAR 23.562 Emergency Landing Dynamic Condition
Suitable Patient Weight	Between 2-8 kg



Advanced Healthcare Technology Ltd.

Theobalds Enterprise Centre, Platinum Way, Waltham Cross, Hertfordshire, EN8 8YD, United Kingdom

Distributed by:

NeoLight LLC
support@theneolight.com
1-866-934-8945
www.theneolight.com

TransWarmer® is a Registered Trademark of Cooper Surgical inc.
Formula 1 is a Registered Trademark of Formula One Licencing B.V.

Baby Pod® are Registered Trademarks of AHT Ltd.
BabyPod 2™ & BP37™ are Trademarks of AHT Ltd.
BabyPod 2 is a patented product.