

# BP37™

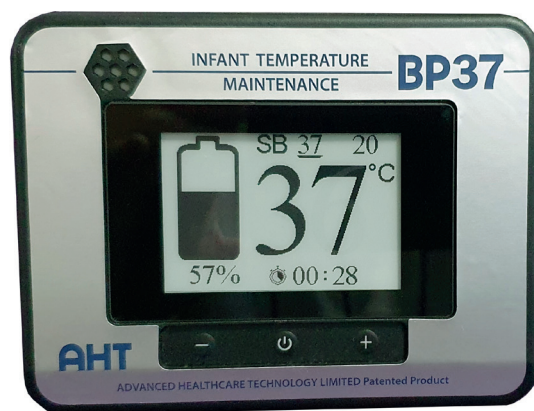


BP37™ Infant Temperature Maintenance Kit is designed to provide a consistent and uniform surface temperature of 37°C for the infant to lie on moments after switching it on.

Simple to use, the single use Thermal Support Matrix is easily pushed into the Clamp (TSMC) and the Controller is turned on. Pre-set to 37°C, the Matrix will warm up in seconds to allow the baby to be placed directly onto a warm surface to help them maintain their temperature. Low tack adhesive tabs are used to secure the Matrix to a mattress, ensuring that it will not slide when the baby is placed on it during transport.

The lightweight BP37™ Controller clearly displays actual surface temperature, ambient temperature, battery percentage and time since activation. It is supplied with a fixing kit to enable the Controller to be attached to AHT Baby Pod® range, optional clamps allow the Controller to be mounted onto a Medi-Rail or a standard Pole. Running from internal batteries for up to 6 hours, it can be fully recharged in approximately 3 hours, allowing flexibility to be used away from mains electricity for prolonged periods. When thermal support is not needed, the Controller can be switched to standby mode to preserve the battery.

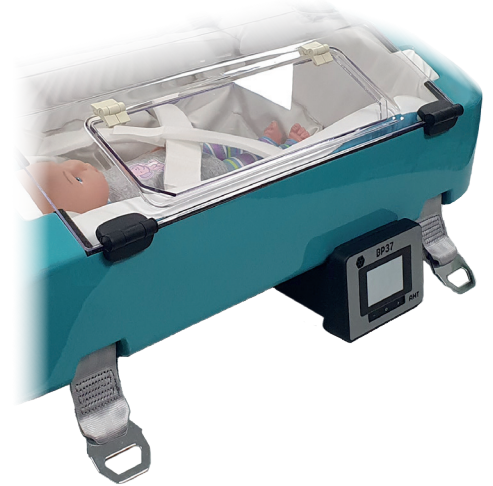
| Technical Details                 |   |
|-----------------------------------|---|
| Dimensions (LxWxH)                | 125 x 115 x 95mm                                |
| Weight (Controller)               | 610g (1.3lbs)                                   |
| Controller Materials              | Body - PA66                                     |
|                                   | Screen - Stalinate                              |
|                                   | TSMC Cable - PVC                                |
|                                   | TSMC Clamp - PA66                               |
| Matrix Materials                  | Top surface - Non-woven Spun bond PP            |
|                                   | Adhesive Pads - Acrylic solvent on a PE carrier |
|                                   | Backing - Polyester                             |
|                                   | Printed Circuit - Aluminium                     |
| Safety Compliance                 | CE Mark Class I                                 |
|                                   | FDA Device Class 2                              |
| Battery Usage Time                | Up to 6 hours                                   |
| Battery Recharge Time (0 to 100%) | Up to 3 hours                                   |



For more information on our products, visit our website at: [www.babypod.com](http://www.babypod.com)  
or E-mail us at: [sales@babypod.com](mailto:sales@babypod.com)

## Ordering Information

| Product Description |  |
|---------------------|--|
| Part Number         | Product Description  |
| BP37-001            | <b>BP37™ Infant Temperature Maintenance Kit Starter Pack Complete</b> with Controller, Battery Charger & Power Cord, TSMC, Fitting Kit and single use Matrix (Pack of 10)                          |
| BP37-001-LS         | <b>BP37™ Infant Temperature Maintenance Kit Starter Pack - LS Variant Complete</b> with Controller, Battery Charger & Power Cord, TSMC, Rail Clamp, Cable Guide and single use Matrix (Pack of 10) |
| BP37-002            | <b>BP37™ Controller Complete</b> with Controller, Battery Charger & Power Cord, TSMC & Fitting Kit   |
| BP37-002-LS         | <b>BP37™ Controller - LS Variant Complete</b> with Controller, Battery Charger & Power Cord, TSMC, Rail Clamp & Cable Guide  |



| Accessories & Spares |  |
|----------------------|--|
| Part Number          | Description  |
| BP37-003             | Battery Charger  |
| BP37-004             | Power Cord UK  |
| BP37-005             | Power Cord EU  |
| BP37-006             | Power Cord USA   |
| BP37-007             | Power Cord AU  |
| BP37-008             | BP37 Thermal Support Matrix (Pack of 10) ( <i>Matrix</i> ) |
| BP37-009             | BP37 Thermal Support Matrix Cable & Clamp ( <i>TSMC</i> )  |
| BP37-010             | Fitting Kit for AHT Infant Transport Devices               |
| BP37-014             | Rail Clamp (LS Variant)                                    |
| BP37-015             | Cable Guide (LS Variant)                                   |
| BP37-018             | Universal Clamp  |



## 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.*