





OnTrak, the
New Evolution of
ABPM from Spacelabs
Healthcare

OnTok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
On Tok
Initialization
-start New Test
Start Interval Tone
-start New Test
Start New Test
St

Vigilance with Confidence

OnTrak is the result of over forty years of expertise in the research and development of

ambulatory blood pressure recording.

Spacelabs OnTrak Ambulatory Blood Pressure monitor has been comprehensively tested and validated against all three of the recognized international protocols, to give you reassurance and confidence when assessing a patient's hypertension.

PROTOCOL	PASSED
AAMI/ANSI/ISO 81060* (Adults & Children)	✓
British Hypertension Society	A/A
European Hypertension Society	\checkmark

Ease of Use

- Large 2.4" color screen makes it easy to program giving full control of functionality.
- Protocol, Child Mode and Maximum initial inflation Pressure can be set on the unit.
- Monitor your patient for up to seven days or up to 300 readings on two AA batteries.
- The 'Comfort Mode' setting controls initial inflation pressure reducing patient anxiety and thus enhancing compliance.

Stay OnTrak with Hypertension Management

Flexible Solutions

Sentinel is Spacelabs Healthcare's Cardiology Information Management system which, when combined with OnTrak, provides for a scalable solution for all your hypertension analysis and review needs.

- Combine with a standalone copy of Sentinel on your PC for simple analysis and storage.
- Step up to a web based small network system allowing download and review on multiple workstations. Perfect for small practices.
- For group-wide hospital or clinical research based systems or where data needs to be downloaded remotely. Sentinel can be scaled up to a web based enterprise-wide solution.

Convenience

- Small and lightweight.
- Standard micro USB connects to any Windows PC.
- OnTrak can also be configured via the recorder screen.
- Print directly from any
 'Pictbridge' printer without the need for additional software.





Patient Comfort and Compliance

Patient comfort is important to ensure good patient compliance and a high quality set of results. To ensure this OnTrak comes equipped with a wide range of wearing and cuff solutions.

- Carry pouches with belt or shoulder strap options.
- Comfortable patient cuffs with built-in self applicator.
- Cuff covers for ultimate patient comfort and cuff protection.









 $[\]ensuremath{^*}$ Excludes clause 5.2.6 – The 90227 is contraindicated for use with stress testing equipment.