

PHT LogPad LW

Large-Screen Smartphone Provides Maximum Ease of Use



Optimal Screen Size

The popular family of mobile PHT ePRO data collection devices includes the LogPad LW, a large-screen, ruggedized device designed for commercial use and longevity containing an embedded 3G radio for simple and rapid data transmissions.

Unlike trendy smartphones and other consumer mobile data collection devices that are designed for a short shelf-life and rapid replacement, the PHT LogPad LW serves long-term clinical trials and studies with new inventory available through 2015 with PHT support well beyond that date.

LogPad LW provides key benefits:

PHT LogPad LW Features	Advantages for Trials and Studies
<ul style="list-style-type: none"> Large touch screen, sized 3.5" diagonal 	<ul style="list-style-type: none"> Simple and easy-to-use screen supports broad set of diary questions and answers
<ul style="list-style-type: none"> 480 X 640 high resolution VGA screen 	<ul style="list-style-type: none"> Enables clear character displays of complex symbols used in German, Dutch, Indic and Asian languages
<ul style="list-style-type: none"> Wireless transmission (3G) 	<ul style="list-style-type: none"> Facilitates simple and rapid data transmissions that are easy-to-use
<ul style="list-style-type: none"> WiFi and Bluetooth support 	<ul style="list-style-type: none"> Provides optional integration to PEF and glucometers, and low-cost Internet transmissions
<ul style="list-style-type: none"> Large internal memory 	<ul style="list-style-type: none"> Enables storage of one year's diary data, if required
<ul style="list-style-type: none"> Long battery life 	<ul style="list-style-type: none"> Improves compliance and ease-of-use for patients and sites
<ul style="list-style-type: none"> Ruggedized case 	<ul style="list-style-type: none"> Endures long trials and extended studies
<ul style="list-style-type: none"> 806MHz processor 	<ul style="list-style-type: none"> Supports fast screen turns and onboard calculations without having to transmit to a server
<ul style="list-style-type: none"> Flexible programming control 	<ul style="list-style-type: none"> Ensures full PHT ePRO System application control and lock down of all other device applications

