



PHARMA•IDTM

The smallest, lightest, most affordable solution for rapid non-destructive pharmaceutical identification. Designed for true single handed operation, PHARMA•ID makes analysing raw materials effortless from the first sample to the last.



By moving analysis out of the lab to the point of need - the warehouse - raw material testing costs can be greatly reduced, 100% inspection becomes possible and product quality assured. PHARMA•ID identifies and validates excipients and APIs against an on-board library in seconds, wherever testing is needed.

Technical Specifications	
Spectral range	300 cm-1 to 2400 cm-1
Spectral resolution	10 cm-1 to 12 cm-1 (FWHM)
Excitation wavelength	785 nm
Display	High visibility OLED
Software	NuSpec Raman spectral libraries
Computer interface	USB 2.0 PC interface, Bluetooth® wireless
Battery	Rechargeable, over 4 hours continuous use
Power supply	USB external
Weight	397 g (14 oz.)
Size	13.5 cm x 6.5 cm x 4 cm (5.25" x 2.5" x 1.5")
Operating temperature	-20°C to 40°C
Accessories	Barcode reader Point-and-shoot tip with adjustable focal depth Right angle tip with adjustable focal depth Disposable tip covers Vial holder and disposable vials