

ROSA[®] - M Reader

Read results from ROSA lateral flow test strips electronically



ROSA[®] - M Reader

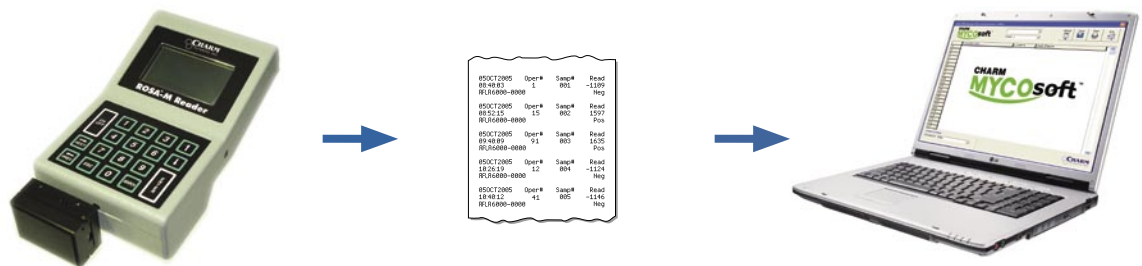
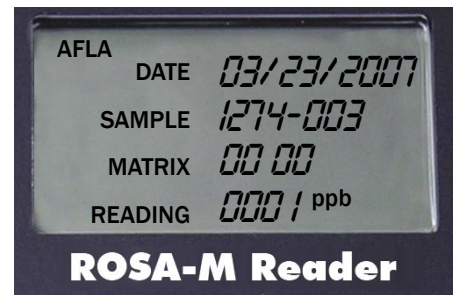
ROSA[®] - M Digital Lateral Flow Strip Reader

The Charm ROSA Reader is a portable hand held instrument designed to electronically read results from ROSA lateral flow test strips.

Portable and simple to operate, the ROSA Reader provides convenience and the ability to store and export test data to a printer or personal computer.

- › Lot number entry
- › Auto-advance of date and time
- › Scroll data by date, operator, assay type
- › Realtime display to printer or computer
- › No instrument calibration required
- › Optional auto-increment of sample ID
- › Numeric 9 character sample ID with “-” option
- › Performance menu tracks control data

DISPLAY



Send Results Direct to a ROSA Printer or to Computer (CSV file) or to MYCOsoft

Specifications	[Order Code: LF-RosaReader-M]
Unit Dimensions	7 x 4.5 x 3 inches (17.8 x 11.4 x 7.6 cm, W x H x D)
Screen Dimensions	2.6 x 1.5 inches (6.6 x 3.8 cm, W x H)
Weight	< 1.4 lb (0.64 kg)
Power Source	Internal rechargeable NiCad data battery; AC operation during recharge
Power (AC)	Adapters for 110 V / 60 Hz or 220 V / 50 Hz
Strip Chamber	Easy open chamber design detects strip placement
Calibration	Factory Set (Controls available for verification)
Memory Capacity	3200 tests
Data Port	RS232 (via RJ11 to DB9 Serial Adapter Cable)



Charm Sciences, Inc.

659 Andover Street, Lawrence, MA 01843-1032, USA

Tel: +1.978.687.9200 | Fax: +1.978.687.9216 | Email: info@charm.com | www.charm.com

© Copyright 2007 Charm Sciences, Inc. Rev0307