

# **AbraScan® Hand-held Test Strip Reader**

### **Portable Test Strip Reader**

The hand-held AbraScan Test Strip Reader is compatible with several Gold Standard Diagnostics lateral flow test strips. Rugged and portable, it was designed specifically for field and in-process testing applications requiring semi-quantitative to qualitative test results. The easy-to-use reader eliminates the need for subjective visual comparison of control and test line intensities and maintains a digital photographic record of all test strip results.

### Applications

- · Water quality analysis
- Food testing
- Agricultural testing
- Environmental testing
- · Life science research

AbraScan offers the ability to conveniently store and import data into the included data management software. Data can then be exported to other common programs if desired. A micro USB port and Wi-Fi connectivity enable on-the-go reader software and test database updates.

### **Key Features & Benefits**

- Objectively analyzes a test strip in 5-10 seconds
- Displays and stores a digital photographic image of each test strip
- Intuitive user interface with color touchscreen display
- Proprietary line detection algorithms adjust for variability in test strip positioning

## AbraScan<sup>®</sup> Hand-held Test Strip Reader

### **Ordering Information**

AbraScan<sup>®</sup> Hand-held Test Strip Reader with Supplemental Software and International Power Adapters (PN 475025B)

### **Related Accessories & Consumables**

- Compatible Gold Standard Diagnostics Horsham Test Strip Kits
- · Quality control check and spiking materials
- · Sample collection vials, reagents and accessories
- · Sample preparation reagents and accessories

#### **Compatible Test Kits**

Anatoxin-a Test Kits: PN 520042 (5 Test) and PN 520043 (20 Test). For use with freshwater samples

Cylindrospermopsin Test Kits: PN 520029 (5 Test) and PN 520030 (20 Test). For use with freshwater samples

Glyphosate Test Kits: PN 500098 (5 Test) and PN 500095 (20 Test). For use with freshwater and various food samples

Microcystins Test Kits:

- PN 520046 (20 Test). For use with treated drinking water samples (detection range 0.3 ppb to 3 ppb)
- PN 520016 (5 Test) and PN 520017 (20 Test) For use with treated drinking water samples (detection range 1 to 5 ppb)
- PN 520019 (5 Test) and PN 520020 (20 Test) For use with untreated drinking water samples (detection range up to 5 ppb)
- PN 520023 (5 Test) and PN 520022 (20 Test) For use with freshwater recreational water samples (detection range up to 10 ppb)

### **Product Specifications**

Dimensions (L x W x H)	20 cm x 9 cm x 10 cm (7.8 in x 3.5 in x 3.9 in)
Weight (without test strip cartridge)	0.5 kg (1.1 lb)
Maximum test capacity	1 test strip
User interface	Color, touch-screen display
Test throughput	5 – 10 seconds/test strip
Data output	micro USB, WiFi

