An economical system that allows the accuracy & consistency of advanced technology

State of the art electronics to accurately and efficiently read the Stanbio Uri-Chek® 10SG urine strips.

Minimal training time

Data storage

Up to 120 Tests per hour

Lockout functions





Quantitative results are better results. No need to guess at color matching.

Uri-Trak® 120 Urine Analyzer

Includes Analyzer, Strip Holder, Printer Paper Rolls (2), Fuses, (2.0A)(2), Power Cord, Quick Guide, User's Guide

 Ref:
 Contents

 G1200-001
 1 Each

Uri-Chek® 120 10SG Urinalysis Reagent Strips

The Uri-Chek® 120 10SG urinalysis reagent strip can be read visually or automatically on the Uri-Trak® 120 to enable point-of-care clinical decisions.

 Ref:
 Content:

 1280-100
 100 tests

Data Transfer Cable

Ref: Contents: 1 Each

Uri-Trak® Liquid Urine Controls

 Ref:
 Contents:

 1295-210
 Urine Control,

 Level 1 (10 mL)
 Living Control

Urine Control, Level 2 (10 mL)

Other accessories:

- Bar code reader
- Thermal printer paper
- Sticker printer paper
- G1250-001
- Sticker printer paper
- G1270-001



Uri-Trak® 120

Minimal training time

Ease-of-use and user friendly features make testing simple

Data storage

Recalls the last 2,000 test results

Lockout Functions

QC and user lockout programable

Built-in thermal printer

Automatic or manual, up to 3 copies per test, uses thermal or sticker paper

Barcode reader available

Provides quick easy entry of patient data

Methodology

Reflectance photometry

Detection

Photosensitive diode

Throughput

60 tests/hr (single test mode) 120 tests/hr (continuous mode)

• Strip incubation

min

• **Detection wavelengths** 525 nm and 635 nm

Power Source

100-240V AC, 50/60Hz, 35W

Weight

5.73 lbs / 2.6 kg

Dimensions

(LxWxH) - 10.7" x 10.6" x 5.7" 27cm x 27cm x 14cm

Easy as one, two, three



Stanbio Laboratory

1261 North Main Street Boerne, Texas 78006 USA Tel: 866.782.6246 (U.S. Toll Free) Tel: 830.249.0772 Fax: 830.249.0851 stanbio@stanbio.com

ISO 13485:2003 Certified



RSS0034.01 Eff. Date: 10/09/14 **DAR #:** 14.0962 ©2014 Stanbio Laboratory