



No dips
No drips
No doubt



Rethink Urinalysis

Redefine precision at the point of care

- ✓ 1 test kit
- ✓ 90 seconds
- ✓ 10 diagnostic data points direct into patients' notes

Precise results every time:

Reduce errors and enhance patient safety

Save time and simplify workflow:

Real-time, streamlined diagnostics at the point of care

Take accurate testing wherever you go:

Expand your reach and improve access to care

Start using it with minimal training:

Your whole team saves time from day one

Seamless EHR integration:

Empower your clinical team



CLINICAL DESIGN

Supplied by



Current state of urine testing:



'Analogue' dipstick

- > 'Wet process' - inaccurate and time consuming
- > Results often unrecorded
- > Costly lab confirmation needed



Dipstick reader

- > Prolonged exposure to urine
- > Frequent error codes and failed tests ¹
- > Lack of portability

1. Evaluation of an Automated Humidity Check for Instrument-Read Urinalysis Strips: A Comparative Study of Three Urinalysis Analyzers. Lawrence Crolla, PhD et al funded by a grant from Siemens Healthcare Diagnostics.

Harmonising innovation and accuracy: The future of urine testing begins here...



The World's First Dipstick-Free System

Taking the failure points out of point-of-care diagnostics

Remove human error, improve diagnostic accuracy and increase productivity



- ✓ Clean and hygienic
- ✓ Reproducible accuracy
- ✓ Versatile in every clinical setting

Nitrite
Protein
pH
Blood
Ketone
Bilirubin
Glucose
Leukocytes
Urobilinogen
Specific Gravity



"UTS™ offers substantial financial and operational benefits over the traditional dipstick testing method. With lower real costs, significant productivity gains, and a rapid return on investment."

A Comparative Analysis of Traditional Urine Dipstick Testing versus Clinical Design Technologies' UTS Automated Urine Testing System. Prof. Nick Rich and Alan Price, Swansea University, School of Management, May 2024.

For more information, visit: www.alphalabs.co.uk/uts

Supplied by



Alpha Laboratories Ltd
40 Parham Drive
Hampshire SO50 4NU UK

Tel: +44 23 8048 3000
Email: sales@alphalabs.co.uk
Web: www.alphalabs.co.uk



CLINICAL DESIGN



Clinical Design Technologies Limited, Wessex House,
Teign Road, Newton Abbot, Devon, TQ12 4AA,
United Kingdom