

Live your Life



Ian Brenner, Age 54
Underwater Photographer and Diabetes Patient

Managing Your Diabetes Just Got Easier, So You Can Live Your Life to the Fullest

UltraTRAK™ PRO

Blood Glucose Monitoring System

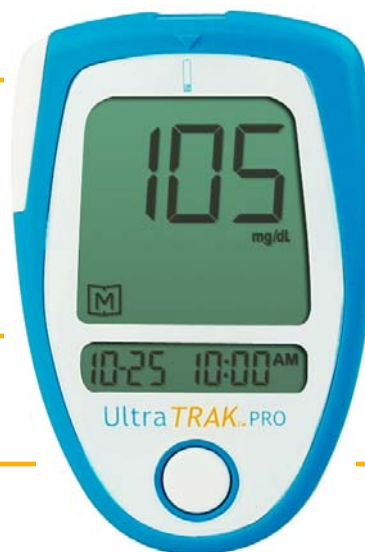
Rapid · Accurate · Reliable

No Coding Necessary
For the Simplest Testing & Accuracy

Strip Ejection
For the Safest Handling

Uses AAA Batteries
Easy to Replace

Alternate Site Testing
More Options, Less Pain



Rapid Results
In Just 4 to 7 Seconds

Tiny 0.7ul Blood Sample
Virtually Painless Experience

Four Reminder Alarms
Alerts You Can Count On

5000 Test Determinants
Extensive Battery Life

UltraTRAK™ PRO is the most technologically advanced systems on the market. And with competitive pricing, unparalleled customer service, and a five year warranty, we make it easier for you to experience effective diabetes management.



For more information, please visit www.vertexdiagnostics.com or call 888.90.VERTEX

Ultra**TRAK**TM PRO

Ultra**TRAK**TM PRO delivers the most advanced features for effective diabetes management for both point-of-care and self-testing



- Strip Ejection Capability
- No Coding Necessary
- Rapid Results in 4 to 7 Seconds
- Tiny 0.7ul Blood Sample Size
- 5000 Test Determinants
- 450 Test Memory with Date/Time
- Uses AAA Batteries
- Four Reminder Alarms
- 7.14.21.28.60.90 Day Averaging
- Stores Control Solution Testing Results
- Ketone Warning and Alternate Site Testing
- Sleek Design, Simple One Button Operation
- Five Year Warranty

Product Name	Product Number
Ultra TRAK PRO Meter	UTPBGM
Ultra TRAK PRO Test Strips 50/box	UTPBGS
Ultra TRAK PRO Control Solution (Low and High Levels)	UTPCS

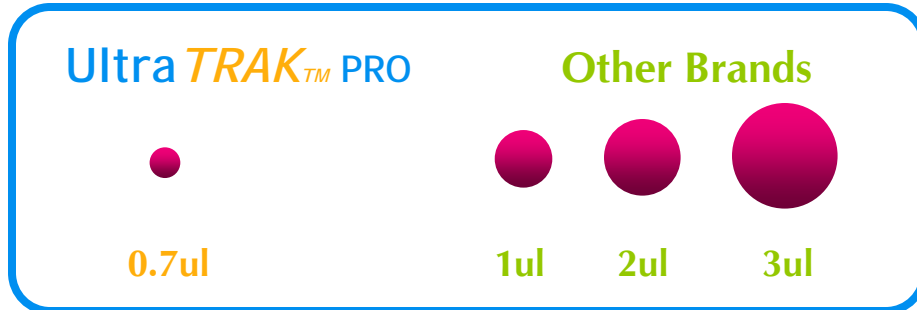


Manufactured by Vertex Diagnostics. Please visit www.vertexdiagnostics.com for more information.

Easy and Effective Diabetic Testing So You Can
Live Your Life

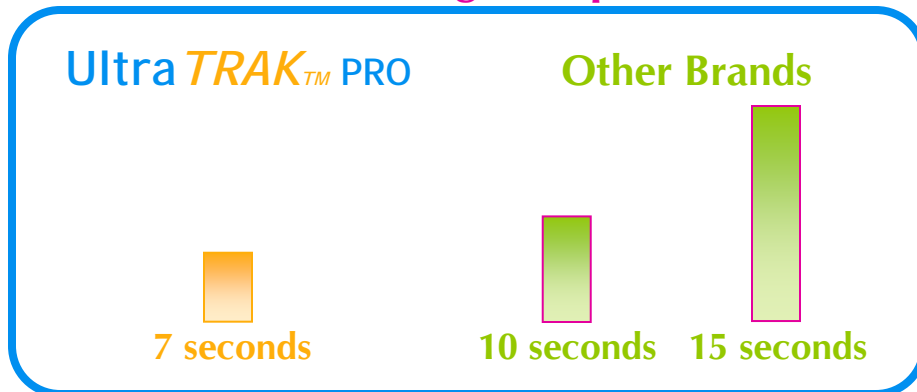
Ultra *TRAK*TM PRO

Blood Sample Size Comparison



Blood drops not actual size

Results Timing Comparison



Alternate Site Testing

Ultra *TRAK*TM PRO allows for testing on the palms, forearms, upper arms, calves, and thighs with equivalent results to fingertip testing.

