

# Skip the Script

Your OTC Solution for Your Patients with Diabetes.  
Delivering Margins to Your Bottom Line!

Cash Transaction. No Prescription Needed.\* Simplifying your Workflow.

**TRUE METRIX** Test Strips, 30 ct.

Savings For Your Patients

Less Cost, More Value, FSA/HSA Eligible



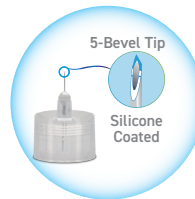
Also available in your store brand

**TRUEplus** 5-Bevel Pen Needles, 50 ct.

Especially Designed for Comfort

Meets Quality Standards<sup>1</sup>

Compatible with a wide variety of injector pens



**TRUE+A1CNow**™  
Self Check

For Home Use

Administer A1C tests at home at least two times a year

Results in 5 minutes

FSA/HSA eligible



Low cost solution for patients paying cash, under or uninsured, or with high deductible or co-pay.<sup>2</sup>

Product Description	UPC
TRUE METRIX® Self-Monitoring Blood Glucose Test Strips, 30ct. <sup>3</sup>	0-21292-00908-3
TRUE METRIX® Self-Monitoring Blood Glucose Meter	0-21292-00605-1
TRUEplus® 5-Bevel Pen Needles, 31G 8mm 5/16" 50 ct.	0-21292-01500-8
TRUEplus® 5-Bevel Pen Needles, 32G 4mm 5/32" 50 ct.	0-21292-01499-5
TRUE+A1CNow™ Self Check, 2 ct.	0-21292-01502-2

Order today. Contact your Trividia Health, Inc. Account Manager at 1-800-877-6161 for more information!

\*Check with your state and local pharmacy board for specific guidelines. 1. Technically Advanced Quality Assurance TAQA Evaluation Report, conducted by UL, 2018. TRUEplus® 5 Bevel Pen Needles received a score of 10 out of 10 and passed quality criteria evaluation and microbiological examination. 2. Mercer National Survey of Employer-Sponsored Health Plans, 2023. 3. Use with TRUE METRIX® Meter. NICO-4757 11/24 © 2024 Trividia Health, Inc. TRUE METRIX, TRUE, TRUEplus, and the Trividia Health logo are trademarks of Trividia Health, Inc. A1CNow is a trademark of Polymer Technology Systems, Inc. All other product names and brand names are trademarks of their respective owners. TRUE METRIX is intended for self-monitoring blood glucose only and not for multiple patient use. Only TRUE METRIX PRO is intended for multiple patient use.

