

LAB-ACCURATE TESTING WITHOUT THE WAITING.

Transform your efficiency while maintaing quality and compliance

- **Test results in minutes**—Clinicians have results during a patient visit, accelerating treatment decisions and avoiding call-backs and follow-up visits
- Accuracy you can trust—Lab-accurate results enable clinicians to make decisions with confidence
- Maintain control and compliance—Automated quality control checks on every test
- Easy to use—Fully automated system makes testing fast and simple for staff
- Flexible connectivity—Capable of bi-directional interfacing



ACCELERATE TESTING. ASSURE COMPLIANCE.

- Accuracy and precision comparable to larger laboratory analyzers.1
- Fully automated system requires no special skills.
- Small blood sample—just 0.1cc of whole blood, serum, or plasma.
- iQC° system performs continuous quality control checks on every run, helping maintain compliance while eliminating daily control testing requirements.



A study in American Journal of Clinical Pathology² found that point of care testing, from multiple manufacturers,³ significantly improved clinical operations resulting in:



21% reduction n tests ordered





85% reduction in follow-up letters



in follow-up visits

Estimated practice efficiency cost savings totaling

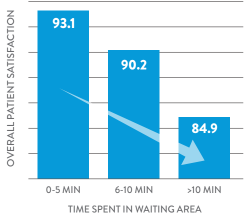
per patient⁴

LONGER WAIT TIMES IMPACT PATIENT SATISFACTION.

According to Press Ganey, wait times greater than 10 minutes significantly impact patient satisfaction.⁵

In addition to reducing patient satisfaction, long wait times:

- Alter the patient's perception of quality of care⁶
- Reduce healthcare worker satisfaction⁷
- May adversely affect patient adherence to scheduled appointments⁷
- Increase cost burdens on healthcare systems⁷



^{1.} Piccolo® Comprehensive Metabolic Panel package insert. Abaxis, Inc., Union City, CA; March 2015. 2. Crocker, Jet al, Implementation of Point-of-Care Testing in an Ambulatory Practice of an Academic Medical Center, Am J Clin Pathol November 2014;142:640-646 3. Point of care testing involved in this study includes HbA1c, lipid panel, and comprehensive panel 4. Actual savings can vary depending on state-specific factors. 5. Press Ganey 2009 Medical Practice Pulse Report (Represents the experiences of 2,373,288 patients treated at 10,214 sites nationwide) 6. http://www. ajmc.com/journals/issue/2014/2014-vol20-n5/Wait-Times-Patient-Satisfaction-Scores-and-the-Perception-of-Care. 7. Kallen, M et al., Improving Wait Time for Chemotherapy in an Outpatient Clinic at a Comprehensive Cancer Center, Jrnl Onc Prac 2012;8(1);e1-7.

MONITOR A RANGE OF PARAMETERS WITH ONE, EASY-TO-USE PLATFORM.



CLIA WAIVED PANELS 12-MINUTE RESULTS

Comprehensive Metabolic Panel	ALB, ALP, ALT, AST, BUN, Ca, CI ⁻ , CRE, GLU, K+, Na+, TBIL, tCO ₂ , TP, eGFR*	07P02-08
Basic Metabolic Panel	BUN, Ca, CI ⁻ , CRE, GLU, K ⁺ , Na ⁺ , tCO ₂ , eGFR [*]	07P02-04
Lipid Panel	CHOL, CHOL/HDL*, nHDLc*, HDL, LDL*, TRIG, VLDL*	07P02-05
Lipid Panel Plus	$ALT, AST, CHOL, CHOL/HDL^*, nHDLc^*, GLU, HDL, LDL^*, TRIG, VLDL^*$	07P02-12
Liver Panel Plus	ALB, ALP, ALT, AMY, AST, GGT, TBIL, TP	07P02-10
General Chemistry 6	ALT, AST, BUN, CRE, GGT, GLU, eGFR*	07P02-01
General Chemistry 13	ALB, ALP, ALT, AMY, AST, BUN, Ca, CRE, GGT, GLU, TBIL, TP, UA, eGFR*	07P02-11
Electrolyte Panel	Cl ⁻ , K ⁺ , Na ⁺ , tCO ₂	07P02-02
Kidney Check	BUN, CRE, eGFR*	07P02-09
Renal Function Panel	ALB, BUN, Ca, CI ⁻ , CRE, GLU, K ⁺ , Na ⁺ , PHOS, tCO _{2,} eGFR*	07P02-07
MetLyte 8 Panel	BUN, CK, Cl ⁻ , CRE, GLU, K+, Na+, tCO ₂ , eGFR*	07P02-03

MODERATELY COMPLEX PANELS 12-MINUTE RESULTS

Hepatic Function Panel	ALB, ALP, ALT, AST, DBIL, TBIL, TP	07P02-06
Basic Metabolic Panel Plus	BUN, Ca, CI ⁻ , CRE, GLU, K+, Na+, Lactate Dehydrogenase, tCO ₂ , Mg, eGFR*	07P02-13
MetLyte Plus CRP	BUN, CK, Cl $^-$, CRE, GLU, K+, Na+, tCO2, CRP, eGFR*	07P02-14
Biochemistry Panel Plus	ALB, ALP, ALT, AMY, AST, BUN, Ca, CRE, CRP, GGT, GLU, TP, UA, eGFR*	07P02-15
MetLac 12 Panel	ALB, BUN, Ca, Cl ⁻ , CRE, GLU, LAC, K ⁺ , Mg, Na ⁺ , PHOS, tCO ₂ , eGFR [*]	07P02-16

^{*}Calculated. Note: Each panel comes in a box of 10.



FROM SAMPLE TO RESULT IN 3 SIMPLE STEPS.







FULLY-AUTOMATED SYSTEM REQUIRES NO SPECIAL OPERATING SKILLS.

- Self-calibrates with every test run—no manual data entry.
- Full-color touch screen and intuitive user interface.
- Results are printed on a self-adhesive hard copy or via electronic transfer, allowing immediate access to critical information at the point-of-care.
- Large memory capacity stores up to 5000 patient records.
- Externally accessible bi-directional USB data transfer technology facilitates EMR connectivity.

BROAD CLINICAL APPLICATIONS.

Piccolo Xpress* meets a wide range of clinical testing needs across a variety of healthcare settings and specialties.

URGENT CARE • FAMILY PRACTICE /INTERNAL MEDICINE • AMBULATORY SURGERY CENTERS
POST ACUTE CARE/LONG-TERM CARE • CARDIOLOGY • ONCOLOGY • IMAGING CENTERS





To learn how the Piccolo Xpress can transform your practice, contact your Abbott Point of Care Representative, or visit www.globalpointofcare.abbott

POINT OF CARE

Abbott Point of Care is proud to be the exclusive United States distributor of Piccolo Xpress.

©Abbott Point of Care Inc. 400 College Road East, Princeton, NJ 08540 (609) 454-9000 (609) 419-9370 (fax) www.globalpointofcare.abbott

For in vitro diagnostic use only.

This material is intended for a U.S. audience only. For intended use and complete product information, visit globalpointofcare.abbott *i-STAT* is a trademark of Abbott. *Piccolo Express* Detail Aid – US 2361.REV2.APOC.EN-US 09/22 Piccolo Xpress is a registered trademark of Abaxis, Inc. and distributed by Abbott Point of Care. Abaxis 888-32931 Rev A