Piccolo Xpress chemistry analyzer Operator's Manual

for In-Vitro Diagnostic Use Only

Customer and Technical Support: 1-800-822-2947

10/2020

Abaxis, Inc. 3240 Whipple Road Union City, CA 94587 USA



ABAXIS Europe GmbH Bunsenstr. 9-11 64347 Griesheim Germany

Customer and Technical Support: USA/Canada: 1-800-822-2947 or <u>AB-PiccoloTechSupport@zoetis.com</u> International: +49 (6155) 780 21 300 or <u>int.piccolosupport@zoetis.com</u>

PN: 1100-7108-1 Manual Text, Rev.E

© 2020, Abaxis, Inc.

Piccolo is a registered trademark of Abaxis, Inc.

10.5.2 Running HyperTerminal

- 1. Prepare HyperTerminal to capture results by loading a saved session file or by creating a new session file as described in "Capturing Results with HyperTerminal" on page 10-9.
- 2. Click **Transfer > Capture Text** on the menu. Select or type in a path and file name, then click **Start**.

3. Transmit results to the computer following the instructions in "Transmitting All Results" on page 5-9. The results will appear in the HyperTerminal window, as shown in this example. In addition, the results can be manually copied and pasted into other applications by highlighting the results and using the **Edit** menu.

14. 1	e cel	Devier mit	-		-			-	ni.
4.10	3 4	17 IF	-						
-	páin	ala spree	100a				 		
(Tree)	parelies	terior Mate	deilin .						
15 Ha	# 200 i	1	ALL AR						
Suple Type: Fatient									
Fample	• II -		28						
1440.3	Live and	all a second	32004						
friis	L Hint	et: 000	02500032						
		*******	T1115 T10						
BAH	1.27	128-145	anal/a						
(a.)	8.15	2,015.1	amp1/8						
1005	26	18-33	amol/h						
15-	.101	38-108	mmol/W						
6617	16.	72-118	mit/da						
5A	5.2	8.0-10.1	mprits.						
10.05	18	9-22	ag/sh						
1.1	11.10	6.6-1.2	an/dh						
144	35	42-141	27.8						
2,64	25	33-47	11/14						
132	25	33-28	21/16						
initian .	3.9	6.2-1.6	mg/dk						
1.1.1	1.1	3.3-5.5	10/184						

- *Note:* If the results do not appear in the HyperTerminal window, an incorrect port may have been selected in setup. Repeat the setup and select a different port as described in "Capturing Results with HyperTerminal" on page 10-9.
 - 4. After the results are transmitted, select **Transfer > Capture Text > Stop** in the menu. The captured text file can be used by most word processing, spreadsheet, and database applications.
 - 5. Close HyperTerminal by selecting **File > Exit** in the menu.

Capture 1	lext	and the local division of the	<u>? ×</u>
Folder:	C:\results.TXT		
<u>F</u> ile:	C:\results.TXT		Browse
		Start	Cancel