

Urine Specific Gravity: Form A - Zero Set and Quality Control, Ward

ATAGO Pocket PAL-10S

- Daily when used for patient testing. Weekly, as a routine check, on a Monday.
- Confirm Lot #, Expiry and SG Range for Level 1 and Level 2 UQC.
- Urine Quality Control (UQC) open vial stability is 90 days at room temperature.

Note: UQC is available from the Chemistry POCT Laboratory local: 7521. This Form A is available in ePOPS: <http://policyandorders.cw.bc.ca/plm>

PAL-10S #		WARD: 			MONTH / YR: 				
UQC LEVEL		LEVEL 1 – BIORAD qUAntify			LEVEL 2 – BIORAD qUAntify				
Lot #:									
Expiry:									
SG Range:		1.010 – 1.025			1.005 - 1.015				
SG Mean:		1.018			1.010				
Date	Time	DH ₂ O 1.000	Zero SET		DH ₂ O 1.000	QC		PASS	OP ID Initial
			YES	NO		Level 1	Level 2		
13.11.10	0800	1.000		X		1.017	1.007	X	1234
18.11.10	2300	>1.000	X		1.000	1.018	1.008	X	5678
25.11.10	2330	<1.000	X		1.000	1.018	1.007	x	9101

REFERENCES	
Medical Approval: Dr Benjamin Jung Version: 1.3 Folder Name: CW\Point of Care\Urine Specific Gravity This is a controlled document for CW use only. Any printed copies are uncontrolled unless specified. Please refer to Lab QMS	Medical Approval Date: 28 Dec 2016 Implementation Date: 2/22/2018 12:10:05 AM

ATAGO Instructions of Urine Specific Gravity Refractometer URIVON-Ne
Textbook of Clinical Chemistry. Norbert W.Tietz 1986 WB Saunders

REVISION & APPROVAL LOG

Version	Revision Type	Description of Change	Revision Date	Technical Approval	Medical Approval
1.0		New document	Nov 2013	Elvira Kozak	Dr. Cathy Halstead
1.1	Minor	Revision	08 Aug 2016	Elvira Kozak	
1.2	Minor	Document title and number change. Upload to QMS document control	28 Dec 2016		Dr. Benjamin Jung
1.3	Minor	Reformatted. Removed Lot and exp.	Feb 21, 2018	Calvin Lee	Dr Benjamin Jung

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