CLINICAL REFRACTOMETERS

Refractive index of a solution varies according to the its concentration. Hence, its concentration is obtained from its refractive index. The refractive index of blood serum or plasma depends mainly upon its protein concentration, as proteins are one of the major constituents.

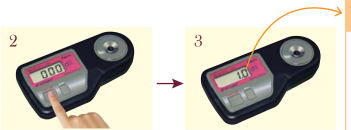
This instrument has been designed to use the refractive index method for measuring total protein in serum. The protein scale has been prepared after extensive clinical analyses undertaken by Dr. Matsumura, Professor of Biochemistry at the Tokyo Woman's Medical University. The scale developed by Dr. Matsumura is based on the results obtained from over 1400 cases and has been incorporated into ATAGO refractometers. This is the most reliable scale currently available. As the same as serum protein, there is a correlation between refractive index by a refractometer and urine specific gravity by a hydrometer. Urine specific gravity can be taken from refractive index.

Digital Urine Specific UG-a Cat.No.3464 **Gravity Refractometer**

This new Digital Urine Specific Gravity Refractometer UG-a(alpha) is an upgraded version of the UG-1. The minimum scale indication has been improved to display the fourth decimal. After pressing the START key, with the sample placed on the prism, the measurement values will be displayed on the LCD streaming as an electric message board

Measurement range	: Urine S.G. 1.0000 to 1.0600		
Minimum indication	: 0.0001		
Measurement accuracy	: ±0.0010		
Measurement temperature	: 10 to $35^{\circ}C$ (Automatic Temperature Compensation)		
Sample volume	: 0.1ml		
Power supply	ower supply : 006P Dry battery (9V)		
International Protection Class : IP64 Water Resistant			

Dimensions and weight : 17×9×4cm, 300g (main unit only)



Apply 1 drop of sample solution onto the prism surface.



Masurement value displayed in 3 seconds

*Example of display Display of the measurement value "1.0356" 35 10 5

ATAGO®

Willing and

Digital Hand-held Compact Refractometer

The PAL-10S is a digital hand-held compact refractometer that measures Urine Specific Gravity. To operate, simply place a drop of urine on the prism surface and press the START key. The Urine Specific Gravity value will be displayed on the LCD.

Measurement range	: Urine S.G. 1.000 to 1.060	
Minimum indication	: 0.001	
Measurement accuracy	: ±0.001	
Measurement temperature	: 10 to 35°C (Automatic Temperature Compensation)	
Sample volume	: 0.3ml	un
Power supply	: 2×AAA Batteries	
International Protection Class : IP65 Water Resistant		

Dimensions and weight : 5.5×3.1×10.9cm, 100g (main unit only)

Ergonomically designed for one-handed operation!





Cat.No.4410

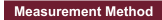






High accurac^v



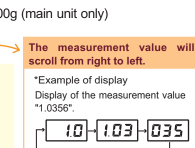


000





PAL-10S



CLINICAL REFRACTOMETERS -MASTER-

CLINICAL REFRACTOMETER MASTER-SUR/Να Cat.No.2771

Vater Resistant & tomatic Temperature Compensation

 $\mathsf{MASTER}\text{-}\mathsf{SUR}/\mathsf{N}\alpha$

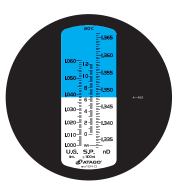
CLINICAL REFRACTOMETER MASTER-SUR/NM Cat.No.2773

Manual

The MASTER-SUR/N α and MASTER-SUR/NM are designed for clinical applications: Serum Protein, Urine Specific Gravity and Refractive Index scales. Three scales in one instrument allow for quick and easy measurements.

MASTER-SUR/NM

	MASTER-SUR/Na	MASTER-SUR/NM	
Scale range	Urine S.G.: 1.000 to 1.060, Serum protein: 0.0 to 12.0g/100ml, Refractive Index(nD)1.3330		
Minimum scale	Urine S.G.: 0.001, Serum protein: 0.2g/100ml, Refractive Index: 0.0005		
Accuracy	Urine S.G.: ±0.001, Serum protein: ±0.2g/100ml, Refractive Index: (nD)±0.0005 (10 to 30°C Automatic Temperature Compensation)	Non Automatic Temperature Compensation	
International Protection Class	IP65 Water Resistant (except for eyepiece)	Non Water Resistant	
Size & Weight	3.2×3.4×20.7cm, 110g		





S M

Ir P S URINE SPECIFIC GRAVITY REFRACTOMETER MASTER-URC/Nα Cat.No.2791

Water Resistant & Automatic Temperature Compensation

Manua

URINE SPECIFIC GRAVITY REFRACTOMETER MASTER-URC/NM Cat.No.2793

The MASTER-URC/N α and MASTER-URC/NM are designed for clinical applications: specific gravity and refractive index of urine can be measured with only a single drop. These units are very simple to use and easy carry.

2010	
-1.355	
1.040	
1.030	
1.020	A-418
I.020	
1.000	
U.G. nD	

MASTER-URC/Na	MASTER-URC/NM	
Urine S.G.: 1.000 to 1.050, Refractive Index (nD): 1.333 to 1.356		
Urine S.G.: 0.001, Refractive Index (nD): 0.001		
Urine S.G.: ±0.001, Refractive Index: (nD)±0.0005 (10 to 30°C Automatic Temperature Compensation)	Non Automatic Temperature Compensation	
IP65 Water Resistant (except for eyepiece)	Non Water Resistant	
3.2×3.4×20.7cm, 110g		
	Urine S.G.: 1.000 to 1.050, Refra Urine S.G.: 0.001, Refra Urine S.G.: ±0.001, Refractive Index: (nD)±0.0005 (10 to 30°C Automatic Temperature Compensation) IP65 Water Resistant (except for eyepiece)	



