

Control	LOT	
Tri-Level	22502-3K	07/14/25
Low	22502-31	07/14/25
Normal	22502-32	07/14/25
High	22502-33	07/17/25

Open vial stability 14 days

**MEDONIC**

Abnormal low lot:		22502-31		Normal lot:		22502-32		Abnormal high lot:		22502-33	
M-series		Mean	± Range	Mean	± Range	Mean	± Range	Mean	± Range	Mean	± Range
RBC	$10^{12}/L$	2.23	0.12	4.23	0.18	5.11	0.22				
MCV	fL	66.3	5.5	84.6	5.5	93.8	5.5				
RDW	%	15.1	4.0	12.6	4.0	13.0	4.0				
Hct	%	14.8	2.5	35.8	3.0	47.9	3.5				
Plt *	$10^9/L$	87	15	236	30	542	60				
MPV	fL	11.1	1.5	11.3	1.5	11.6	1.5				
WBC	$10^9/L$	3.2	0.3	8.2	0.6	19.9	1.8				
Hgb	g/dl	5.4	0.3	12.4	0.4	16.4	0.5				
MCH	pg	24.2	1.5	29.3	1.5	32.1	1.5				
MCHC	g/dl	36.5	3.5	34.6	3.5	34.2	3.5				
Lymph#	$10^9/L$	1.4	0.4	3.8	0.6	12.3	1.5				
Mid#	$10^9/L$	0.2	0.3	0.6	0.5	1.2	1.0				
Gran#	$10^9/L$	1.6	0.8	3.8	1.0	6.4	2.5				
Lymph	%	42.8	7.0	46.7	5.0	61.9	5.0				
Mid	%	6.2	5.0	7.1	5.0	5.8	5.0				
Gran	%	51.0	7.0	46.2	5.0	32.3	5.0				

\*\*FD" Flags may be ignored on control results providing the flagged parameter recovers within the expected range.



Produced for Boule Medical AB  
by Clinical Diagnostic Solutions  
 1800 NW 65<sup>th</sup> Avenue  
Plantation, FL 33313

**For Medonic M-series with barcode reader**

1. From the Main Menu go to [Q/C Menu] [Enter Con/Cal][Control/Calibrator Assay Value Input]
2. If insufficient space message is displayed, follow screen instruction to delete oldest lot.
3. Scan barcodes in order from 1 to 9 from the left most column – do not skip a barcode.
4. Once complete, exit the Control / Calibrator Assay Value Input screen and return to sample run screen.
5. Scan Low level blood control vial barcode and analyze control as per User Manual.
6. Repeat steps 1-4 using barcodes from center column.
7. Repeat step 5 using Normal level blood control.
8. Repeat steps 1-4 using barcodes from right most column, then repeat step 5 using High level blood control.

Instr.:	M-series	Instr.:	M-series	Instr.:	M-series
Lot:	22502-31	Lot:	22502-32	Lot:	22502-33
Prod.:	Con-Diff Low	Prod.:	Con-Diff Norm	Prod.:	Con-Diff High
ID:	2250231+	ID:	2250232+	ID:	2250233+
Exp.:	14-Jul-2025	Exp.:	14-Jul-2025	Exp.:	17-Jul-2025
1:					
2:					
3:					
4:					
5:					
6:					
7:					
8:					
9:					