

Boule Cal

CAL

IVD



Calibrator

Lot	
22504-34	2025-07-13

Open vial stability 5 days ¹

Medonic

Parameter ²	RBC 10 ¹² /L	MCV fL	Plt 10 ⁹ /L	MPV fL	WBC 10 ⁹ /L	Hgb g/dL
Medonic M-series / M32	4.17	80.1	242	11.0	8.1	12.0
Range ± ³	0.10	2.0	15	1.5	0.3	0.2

Swelab

Parameter ²	RBC 10 ¹² /L	MCV fL	Plt 10 ⁹ /L	MPV fL	WBC 10 ⁹ /L	Hgb g/dL
Swelab Alfa / Alfa Plus	4.17	80.9	247	11.6	8.1	12.0
Range ± ³	0.10	2.0	15	1.5	0.3	0.2

	1	2	3
bg	Трайност на отворен флакон	5 дни	Обхват
hr	Stabilnost otvorene bočice	5 dani	Raspon
cs	Stabilita otevřené ampulky	5 dní	Rozsah
da	Åben r�r stabilitet	5 dage	Omr�de
et	Stabiilsus avatud viaalis	5 p�evade arv	Vahemik
fr	Stabilit� en flacon ouvert	5 jour	Intervalle
de	Stabilit�t ge�ffneter Flaschen	5 tage	Bereich
el	Διατ�ρηση δ�ιγματος μετ� την αποσφ�ραγιση	5 ημ�ρα	Αναμεν�μενο �υρος α
it	Stabilit� della fiala aperta	5 giorni	Intervallo
lv	Atv�rt flakonu stabilit�ti	5 dienas	Diapazons
lt	Stabilumas atidarius buteliuka	5 d.	Intervalas
no	�pen r�r/glass stabilitet	5 dager	Omr�de
pl	Trwa�o�c po otworzeniu fiolki	5 Liczba dni	Zakres
pt	Estabilidade ap�s abertura do frasco	5 dias	Intervalo
ro	Termenul de valabilitate al fiolei desfacute	5 zile	Interval
ru	�tabilno�t �skrytogo flakona	5 дней	диапазон
sr	Proizvod stabilan nakon otvaranja pakovanja	5 dana	Opseg
sk	Stabilita otvorenej injek�nej liekovky	5 dn�	Rozsah
sl	Stabilnost odprte stekleni�ke	5 dni	Parameter
es	Estabilidad de la c�psula abierta	5 dias	Par�metro
sv	H�llbarhet f�r �ppnad flaska	5 dagar	Parameter
tr	A�ık ŐiŐe stabilitesi	5 g�n	Parametre

www.boule.com

Boule Medical AB
Domnarvsgatan 4
SE-163 53 Sp nga, Sweden

25123-6

1504055

For Medonic M-series / M32 with barcode reader

M-Series:

1. In the Main Menu go to "Q/C Menu" "Enter Con/Cal" "Control/Calibrator Assay Value Input"
2. Scan in each blood calibrator/control column by column, sequence 1 to 9

M32:

1. In the Main Menu go to "Quality Control" "Input Assays"
2. Scan in each blood calibrator / control column by column, sequence 1 to 9

Instr.: M-series

Lot: 22504-34

Prod.: Cal

ID: 2250434+

Exp.: 13-Jul-2025



For Swelab Alfa / Alfa Plus with barcode reader

Alfa:

1. In the Main Menu go to "Q/C Menu" "Enter Con/Cal" "Control/Calibrator Assay Value Input"
2. Scan in each blood calibrator/control column by column, sequence 1 to 9

Alfa Plus:

1. In the Main Menu go to "Quality Control" "Input Assays"
2. Scan in each blood calibrator / control column by column, sequence 1 to 9

Instr.: Swelab Alfa

Lot: 22504-34

Prod.: Cal

ID: 2250434+

Exp.: 13-Jul-2025

