


# Boule Cal

**CAL****IVD**

Calibrator	Lot	
	22409-24	2024-12-15

Open vial stability 5 days <sup>1</sup>

## Medonic

Parameter <sup>2</sup>	RBC 10 <sup>12</sup> /L	MCV fL	Plt 10 <sup>9</sup> /L	MPV fL	WBC 10 <sup>9</sup> /L	Hgb g/dL
Medonic M-series / M32	4.13	75.4	217	11.0	8.4	11.2
Range ± <sup>3</sup>	0.10	2.0	15	1.5	0.3	0.2

## Swelab

Parameter <sup>2</sup>	RBC 10 <sup>12</sup> /L	MCV fL	Plt 10 <sup>9</sup> /L	MPV fL	WBC 10 <sup>9</sup> /L	Hgb g/dL
Swelab Alfa / Alfa Plus	4.13	76.5	223	11.8	8.4	11.2
Range ± <sup>3</sup>	0.10	2.0	15	1.5	0.3	0.2

### 1

bg	Трайност на отворен флакон
hr	Stabilnost otvorene bočice
cs	Stabilita otevřené ampulky
da	Åben rør stabilitet
et	Stabiilsus avatud vialis
fr	Stabilité en flacon ouvert
de	Stabilität geöffneter Flaschen
el	Διατήρηση δείγματος μετά την αποσφράγιση
it	Stabilità della fiala aperta
lv	Atvērt flakonu stabilitāti
lt	Stabilumas atidarius buteliuką
no	Åpen rør/glass stabilitet
pl	Trwałość po otwarciu fiołki
pt	Estabilidade após abertura do frasco
ro	Termenul de valabilitate al fiolei desfăcute
ru	Стабильность вскрытого флакона
sr	Proizvod stabilan nakon otvaranja pakovanja
sk	Stabilita otvorenej injekčnej liekovky
sl	Stabilnost odprte stekleničke
es	Estabilidad de la cápsula abierta
sv	Hållbarhet för öppnad flaska
tr	Açık şişe stabilitesi

5 дни
5 dani
5 dny
5 dage
5 päevade arv
5 jour
5 tage
5 ημέρα
5 giorni
5 dienas
5 d.
5 dager
5 Liczba dni
5 dias
5 zile
5 дней
5 dana
5 dní
5 dni
5 dias
5 dagar
5 gün

### 2

Параметър
Parametar
Parametr
Parameter
Parameeter
Paramètre
Parameter
Παράμετρος
Parametro
Parametrs
Parametras
Parameter
Kryterium
Parâmetro
Parametru
Параметр
Parametar
Parameter
Parameter
Parámetro
Parameter
Parametre

### 3

Обхват
Raspon
Rozsah
Område
Vahemik
Intervalle
Bereich
Αναμενόμενο εύρος α
Intervallo
Diapazons
Intervalas
Område
Zakres
Intervalo
Interval
диапазон
Opseg
Rozsah
Območje
Intervalo
Intervall
Aralığı



<http://www.medonic.se/>  
[www.swelab.com/](http://www.swelab.com/)



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: 22409-24

Prod.: Cal

ID: 2240924+

Exp.: 15-Dec-2024



## 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: 22409-24  
Prod.: Cal  
ID: 2240924+  
Exp.: 15-Dec-2024

