

# Boule Cal

CAL

IVD



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

Calibrator

Lot	
21803-34	2018-06-07

## 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
CA620/530	4,06	77,9	263	9,8	9,2	11,7
Medonic M-series / M32	4,06	80,8	243	9,8	8,9	11,8
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
AC9xxeo+	4,05	81,5	235	10,4	8,2	11,7
Swelab Alfa / Alfa Plus	4,05	80,8	243	10,2	8,9	11,8
Range ± <sup>3</sup>	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	Parametar
cs	Stabilita otevřené ampulky	5 dní	Parametr
da	Åben rør stabilitet	5 dage	Parameter
et	Stabiilsus avatud vialis	5 päevade arv	Parameeter
fr	Stabilité en flacon ouvert	5 jour	Paramètre
de	Stabilität geöffneter Flaschen	5 tage	Parameter
el	Διατήρηση δείγματος μετά την αποσφράγιση	5 ημέρα	Παράμετρος
it	Stabilità della fiala aperta	5 giorni	Parametro
lv	Atvērt flakonu stabilitāti	5 dienas	Parametrs
lt	Stabilumas atidarius buteliuko	5 d.	Parametras
no	Åpen rør/glass stabilitet	5 dager	Parameter
pl	Trwałość po otwarciu fiołki	5 Liczba dni	Kryterium
pt	Estabilidade após abertura do frasco	5 dias	Parâmetro
ro	Termenul de valabilitate al fiolei desfăcute	5 zile	Parametru
ru	Стабильность вскрытого флакона	5 дней	Параметр
sr	Proizvod stabilan nakon otvaranja pakovanja	5 dana	Parameter
sk	Stabilita otvorenej injekčnej liekovky	5 dní	Parameter
sl	Stabilnost odprte stekleničke	5 dni	Parameter
es	Estabilidad de la cápsula abierta	5 dias	Parámetro
sv	Hållbarhet för öppnad flaska	5 dagar	Parameter
tr	Açık şişe stabilitesi	5 gün	Parametre



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

  
Boule Medical AB  
Domnarvsgatan 4  
SE-163 53 Spånga, Sweden

25123-3

1504055

# For CA620 with barcode reader

## 1. Go to Menu 7.4.1

C.A620 Main Menu Program: V3c75 1. Sample memory... 2. Set auto-print-mode=0 - 3. Set print-key function=2 - 4. Set print format= 8 - 5. Setup menu... 6. Service menu... <b>7. QC menu...</b> 8. System flow menu...	7. QC menu 7.1 Control memory 7.2 Control L-J plots 7.3 X-B L-J plots <b>7.4 QC setup menu...</b> 7.5 Set SEQ= 1	7.4.1 Input control definition Use the barcode reader to input the list of barcodes from the assay sheet for the control you want to define. See User's Manual for further info.  0 barcodes read. Press <Menu> to skip.
--	---	--

## 2. Scan in the calibrator/control in sequence top to bottom

Mfg: CA Boule reag.

Product: Cal

Lot: 21803-34

ID: 2180334+

Exp.: 7-Jun-2018

1:   
Boule CBAV1

2:   
2180334+

3:   
42180334

4:   
18060700014153010000

5:   
40610779201170299904

6:   
26315098159990799908

7:   
09203999109991199912

8:   
99913999149991599916

9:   
99998618606421511771

# 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: 21803-34  
Prod.: Cal  
ID: 2180334+  
Exp.: 7-Jun-2018



## 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: 21803-34

Prod.: Cal

ID: 2180334+

Exp.: 7-Jun-2018

