

Medonic M Series Monthly or Bi-weekly Maintenance Cleaning

SOLUTIONS NEEDED

SOLUTIONS NEEDED: Boule Cleaning Kit P/N: CDS 501- 036

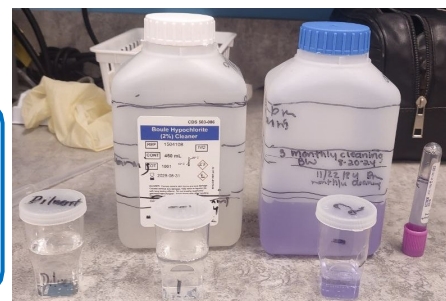
10 ml of Solution 2% hypochlorite solution Bottle No.2.

18 ml of Diluent. (Press Menu-Dispense. Place cup inside of PD right aspiration probe(1:200)

Press plate to dispense diluent repeat 3 times to obtain 18 ml. of Diluent.

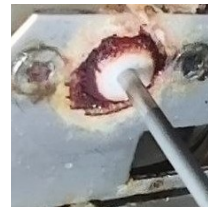
5 ml of Solution No.1 Enzymatic Cleaner Solution (Blue).

FOR CAP PIERCE(CP)MODELS ONLY: Fill a Blood Sample collection tube with 3.0 ml Solution No.1 (Blue).



Step 1

Clean Sample Aspiration Probe (Left side probe) with an alcohol wipe. Then **clean white plastic washer** at top of Sample aspiration probe.



Step 2

Select Background Profile. Place cup with 10 ml of solution Bottle No.2 inside of Predilute probe.

Press and hold down Pre-Dilute Actuator for 3 seconds to start aspiration cycle. Aspirate only about half (5 ml) of Solution No.2 ,remove cup once half of solution has

been aspirated. Wait, and repeat this step by aspirating the remaining 5 ml of solution No.2



Step 3

STEP 3 Repeat **STEP 2** above, but using a cup with 18 ml of Diluent Solution

Step 4

Press **[Menu] - [ADVANCED] - [MAINTENANCE]**, then **Press [Clean Orifice]** wait until finish. Repeat 5 times.

Step 5

Press [CLOT PREVENTION].

Place and hold container with enzymatic cleaner (Blue Solution No.1) inside Open Tube aspiration probe left probe (OT),

For (CP) only: Place a 4 ml blood collection tube filled with 3.0 ml of enzymatic cleaner inside cap pierce compartment.

Press [OK] to Start aspiration and Clot Prevention Cycle.

Do not remove container for at least 5 seconds after aspiration cycle has stopped.



Step 6

Clot Prevention Cycle will take 16 min to complete, when finished print Instrument Log (**PRESS :[MENU]- [ADVANCE] - [SERVICE] - [INSTRUMENT LOG] - [PRINT]**

Perform a background check to verify all values are within range.

Prime analyzer by running a old QC ctrl. or an old sample. Once primed, instrument will be ready for next analysis.