

# Medonic M Series Monthly or Bi-weekly Maintenance Cleaning

## SOLUTIONS NEEDED

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

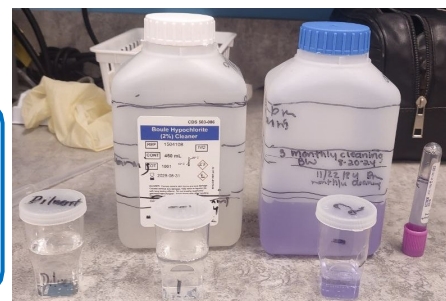
10 ml of Solution 2% hypochlorite solution Bottle No.2.

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.

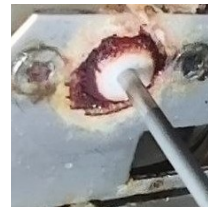
5 ml of Solution No.1 Enzymatic Cleaner Solution (Blue).

**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.