

Month:	Medonic M Series Cleaning Maintenance - Log Form																															
Year:																																
Frequency	Day of the Month →	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Daily Cleaning	Clean OT Aspiration Probe	√																														
	Clean Capillary Adaptor weekly	√																														
	Check Reagents weekly	√																														
	General Cleaning	√																														
Lab. Tech. Initials: →																																
If you run less than 40 Samples a Day perform this maintenance once a Month												If you run more than 50 Samples a Day perform Monthly maintenance bi-weekly																				
Monthly Cleaning - See Monthly Cleaning Flowchart	Clean Top white washer above OT probe	√	Date Performed & Lab Tech Name										√	Clean Top white washer above OT probe	Date Performed & Lab Tech Name																	
	Clean OT Aspiration Probe	√											√	Clean OT Aspiration Probe																		
	Clean Probe Wash Station-CP	√											√	Clean Probe Wash Station-CP																		
	Aspirate Sol. No.2 in PD	√											√	Aspirate Sol. No.2 in PD																		
	Aspirate Diluent. in PD	√											√	Aspirate Diluent. in PD																		
	Preform Clean Orifice x 3	√											√	Preform Clean Orifice x 3																		
	Perform Clot Prevention	√											√	Perform Clot Prevention																		
	Run Background	√											√	Run Background																		
<b>IMPORTANT NOTE → Perform 3 Month Maintenance Cleaning "before" you Calibrate Analyzer ← IMPORTANT NOTE</b>																																
3 Month Cleaning - See 3 month Cleaning Flowchart	Solution Bottle No.1 (Blue/Purple Solution) Enzymatic Cleaner	✓	Tech Name										Notes / Observations										Acceptable Background Ranges									
	Solution Bottle No.2 Hypochlorite 2% (Light Green Solution)	✓																					WBC ≤ 0.1									
	Solution Bottle No.3 Detergent Cleaner (Pink Solution)	✓																					RBC ≤ 0.01									
																							HGB ≤ 0.2									
																							PLT ≤ 10									
																							Boule Cleaning Kit Part No. CDS 501-036									
		Calibrator CDS 501-606 Lot No.:																														
		Next Calibration Due Date:																														
		Date																														
		Tech:																														
QC Log	QC Kit Lot #	First Set of Controls.					Second Set of Controls.					NOTES:.																				
		Open Date		14 Day Exp. Date			Open Date		14 Day Exp. Date																							
QC Controls	Low Ctrl.	00000-00	MM / DD / YYYY		MM / DD / YYYY			MM / DD / YYYY		MM / DD / YYYY																						
	Nor. Ctrl.	00000-01																														
	High Ctrl.	00000-02																														