

Instrument log

Printed: 12/18/2025 12:03:47 CZ

Serial no: 27297

Firmware: 2.9.6

Options: MH, RL, QC, RS, FB, MPA, MIX, CD, LO

Log init: 02/19/2016

Conf. init: 02/19/2016

Subboard firmware Versions:

Main board:

Boot: V 4.0

HPC: V 7

Ser#: 15-31 069

USB appl: V 2.9.6 (2)

USB boot: V 1.1.5-bml

Display board:

Appl: CAN 1 V 4.0 Disp 3:2

Boot: CAN 1 V 2.3 Disp 0:2

Ser#: 15-37-4

Valve board:

Appl: CAN 1 V 3.1 H2

Boot: CAN 1 V 2.2

Ser#: 15-42-135

Power on and last cycles:

on: 09/16/2023 09:30:28	lc: 10/12/2023 13:36:41	2	OTCNT	ok
on: 10/12/2023 14:04:29	lc: 01/03/2024 13:04:09	2	OTCNT	ok
on: 01/03/2024 14:30:45	lc: 02/02/2024 10:23:51	2	OTCNT	ok
on: 02/02/2024 10:37:23	lc: 08/22/2024 17:41:55	23	STENT	ok
on: 08/22/2024 17:50:00	lc: 01/12/2025 14:18:31	12	WASHP	ok
on: 01/12/2025 15:55:36	lc: 03/27/2025 14:58:25	2	OTCNT	ok
on: 03/27/2025 17:04:56	lc: 04/08/2025 14:01:03	2	OTCNT	ok
on: 04/08/2025 15:06:22	lc: 12/18/2025 11:48:16	2	OTCNT	ok

Manual cycles:

12/17/2025 09:36:44	2	OTCNT	ok
12/17/2025 09:37:57	2	OTCNT	ok
12/17/2025 09:39:13	2	OTCNT	ok
12/17/2025 10:15:44	2	OTCNT	ok
12/17/2025 10:54:15	2	OTCNT	ok
12/17/2025 12:01:22	2	OTCNT	ok
12/17/2025 12:26:04	2	OTCNT	ok
12/17/2025 14:24:02	2	OTCNT	ok
12/17/2025 16:46:27	2	OTCNT	ok
12/17/2025 19:01:04	2	OTCNT	ok
12/18/2025 09:38:00	2	OTCNT	ok
12/18/2025 09:40:52	2	OTCNT	ok
12/18/2025 09:42:03	2	OTCNT	ok
12/18/2025 11:40:42	2	OTCNT	ok
12/18/2025 11:42:11	2	OTCNT	ok
12/18/2025 11:48:16	2	OTCNT	ok

Automatic cycles:

12/15/2025 08:58:21	24	STEX	ok
12/15/2025 16:43:57	23	STENT	ok
12/15/2025 19:08:08	24	STEX	ok
12/15/2025 19:22:30	23	STENT	ok
12/16/2025 07:24:25	12	WASHP	ok
12/16/2025 09:04:04	24	STEX	ok
12/16/2025 13:12:53	23	STENT	ok

12/16/2025 13:34:13 24 STEX ok
 12/16/2025 19:11:49 23 STENT ok
 12/17/2025 07:13:44 12 WASHP ok
 12/17/2025 09:20:52 24 STEX ok
 12/17/2025 16:27:17 23 STENT ok
 12/17/2025 16:43:45 24 STEX ok
 12/17/2025 19:03:15 23 STENT ok
 12/18/2025 07:05:09 12 WASHP ok
 12/18/2025 09:22:03 24 STEX ok

Indications:

55 02/19/2016 09:37:11
 56 02/19/2016 09:37:11
 174 10/04/2016 15:42:25
 175 10/04/2016 15:43:42

Tech info about last 3 samples:

SEQ	DATE	TIME	AM		
DPD1	DPU1	DPD2	DPU2	LPD	LPU
ASP	PMPW	RTD	RTU	WTD	WTU
XFER	HBF	RMIN	RMAX	WMIN	WMAX
HGBD	Cv*10	HGBB	Cv*10	HGBS	CV*10
4748	12/18/2025	11:40:42	OT		
2.7	3.4	3.3	4.1	3.6	7.9
1.5	24.5	0.9	13.6	0.9	9.6
2.4	2.8	2109	2610	753	925
168	4	3474	0	1691	6
4749	12/18/2025	11:42:11	OT		
2.7	3.4	3.4	4.2	3.6	7.9
1.3	25.7	0.9	13.6	0.9	9.6
2.4	2.9	1807	2159	493	589
168	4	3474	0	1822	9
4750	12/18/2025	11:48:16	OT		
2.7	3.4	3.4	4.1	3.6	7.9
1.6	24.7	0.9	13.6	0.9	9.6
2.4	2.9	2006	2468	379	499
168	4	3475	0	1653	5

Cycle counters

Blood=32601 Blank=5974 Wash=3598 Prime=247
 Orif. cl. M=66 AR=17 AW=48

Technical information about last 3 samples

SEQ:	Sequence number	DATE:	Date
TIME:	Time	AM:	Analyze Mode
DPD1:	Diluent Pipette Down first time	DPU1:	Diluent Pipette Up first time
DPD2:	Diluent Pipette Down second time	DPU2:	Diluent Pipette Up second time
LPD:	Lyse Pipette Down	LPU:	Lyse Pipette Up
ASP:	Aspiration time	PMPW:	Mean time for PLT(10fl) to pass orifice
RTD:	RBC measuring Tube Down	RTU:	RBC measuring Tube Up
WTD:	WBC measuring Tube Down	WTU:	WBC measuring Tube Up
XFER:	Transfer time PM cup	HBF:	Time to fill diluent up to LED after sample
RMIN:	RBC Min cell flow/sec	RMAX:	RBC Max cell flow/sec
HGBD:	HGB Dark	HGBB:	Blank
HGBS:	HGB Sample		

WMIN: WBC Min cell flow/sec

WMAX: WBC Max cell flow/sec

Cycle Counter

Blood: Inlet blood analysis

Blank: Background Analysis

Wash: Wash cycles

Prime: Prime cycles

Or if: Orifice clean | M: Manual | AR: Automatic RBC | AW: Automatic WBC