



TAKE THE RISK OUT OF DOCUMENTATION

Manually kept logs can become lost or misplaced. Important cycle information may be omitted or misrepresented due to human error. Take the risk out of documentation. The EVOTECH® ECR monitors critical cycle information, which is recorded and printed out for easy and accurate record keeping.

SAMPLE PRINTOUT	
EVOTECH(tm) System S/N 5041100223	
Mon 12/06/11 12:38:43Ver. 7.A.1	
SW Part No.: 04-52230-7-001 Rev.A	
Resource SW No. :100117-15A.1	
State Medical Center	
Endoscopy	
1	
Basin	: A
Daily A Cycle#:	8
Total A Cycle#:	55
Total Cycle#	: 105
Manufacturer	: ABC
Model No.	: EC-450HL5
Serial No.	: 1C375A003
Scope ID	: WHITE
Patient ID	: ABC123
Physician ID	: Dr. Shaffer
Operator ID	: M.T.
Process Start	: 12/06/11 12:08:41
Process End	: 12/06/11 12:38:42
Total Time	: 30:01
Status	: Completed
CIDEX OPA-C Concentrate	
MEC	: Pass
Expiry	: Feb 2012
Lot No.	: 140710/450
Available	: 32 Cycles
Detergent Exp.	: Jan 2013
Endoscope Leak Rate	: 1.84 mBar/min
Stage	Time

Leak Test 1	00:53
Wash	10:54
Disinfect	15:17
HLD Time	05:10
HLD Min Temp.	51.4 C
HLD Requirements	Achieved
Alc. Flush	01:28
Leak Test 2	01:27
Validated By	: _____

Scope information is automatically entered in

Automated MEC monitoring eliminates the need for test strips and subjectivity of human interpretation

Verifies the HLD contact time & temperature

Records patient, physician and operator IDs (optional feature)

If a leak was detected, the operator can monitor the leak rate

ADVANCED STERILIZATION PRODUCTS

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