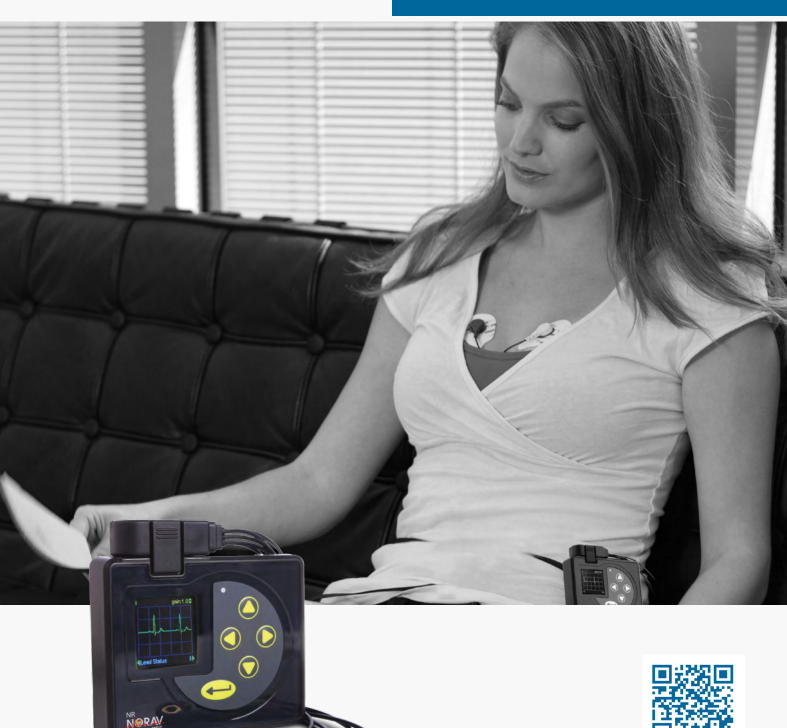


Holter Monitor

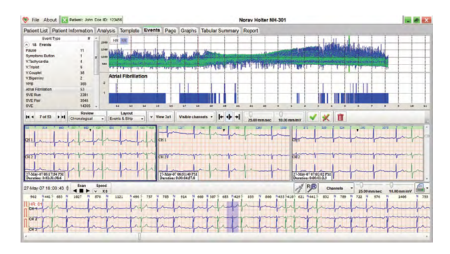


Holter ECG NH – 301

"Holter monitoring has never been easier"

Norav's true 12-3 lead holter system features:

- Atrial Fibrillation Detection
- 14 Day Recording.
- Outstanding on-screen graphics
- Cloud Analysis
- Arrhythmia, ST, HRV & QT analysis, comprehensive report printing
- Interface with electronic health records



Additional Features:

- Review ECG, save to hard drive. Export reports.
- Review and print trend
- Pacemaker detection
- Recorder with a large LCD display for setting up and ECG data preview
- Automatic & manual editing of patient data
- Network interfacing capability
- Link to ECG management software (NEMS)
- DICOM Interoperability
- Full Disclosure with easy page by page scrolling
- Wireless hook up check on PC *4
- Wireless transfer of patient info PC from to the recorder *4
- Analysis is completed and ready to be printed within minutes after downloading
- Maximum patient comfort thanks to the small Holter ECG recorder.
- Comprehensive, reliable Holter report.

^{*4} Except with NR - 302

	NR Options			
Modules	NR-302	NR-314	NR-1207	NR-1207-3
Dimensions: 92 x 75 x 23 mm	~		~	~
Weight with one battery: 126 g	~	✓	/	/
Battery type: R06 / AA	~	~	/	/
Operating time for long-term ECG recordings:	48H	336H *1	336H *1 / 168H *2	
ECG channels (Patient ECG Cable):				
3 channels (3 lead wires)	✓	✓	/	/
3 channels (5 lead wires)	~	✓	/	/
3 channels (7 lead wires)	~	~	/	/
12 channels (10 lead wires)			/	/
ECG Analog bandwidth:	0.05 -65 Hz	0.05 -260 Hz		
ECG A2D bits: acquisition 24b/storage 12b	✓	✓	/	/
ECG Sample Rate:	250	250,500,1000		
Lead OFF detection:	✓		-	/
Pacemaker detection:	✓	✓	/	~
Respiration (thorax impedance variations): *3		~	/	~
Accelerometer: *3		✓	/	~
Memory capacity:	512MB	2GB	2GB	2GB
Data transfer mode:				
Flashcard reader	~	~	~	~
USB 2.0	~	~	~	/
Voice recording:*3		✓	-	/
Wireless transmission of online ECG: Bluetooth® Class 1		~	/	~
Simultaneous wireless transmission of online ECG+Holter recording				~

^{*1 14} days using 3 channels, 250 s/sec. & a lithium battery

Specifications are subject to change



^{*2 7} days & 12 channels using a lithium battery & 250s/sec

^{*3} Feature will be supported with a future software version

Cloud Holter Scanning Center

