Ultimate Holter Analysis

NH-301 Ambulatory System





Norav Medical's **Holter Analysis** System provides complete ambulatory recording up to 14 days, in an advanced and compact device.

Based on Norav Medical's market-leading ECG processing, the systems delivers true 12-3 lead high-quality Holter acquisition.

NH-301 HOLTER ANALYSIS

AMBULATORY ACQUISITION

- 2, 3 and 12 Leads ECG
- Up to 14 Day Recording
- Audible Diary Recording
- Patient Physical Activity Monitoring

- Large LCD Display
- Respiration Trends
- Pacemaker Analysis
- Arrhythmia, ST, HRV & QT Report and Analysis

The NH-301 Holter Analysis System functions independently as a standalone application or can be linked to the Norav Medical ECG Management System (NEMS).

FEATURES

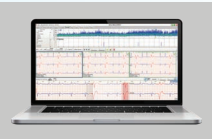
- High Resolution ECG Processing
- Durable, Lightweight & Water Resistant
- Atrial Fibrillation Rhythm Interpretation
- Seamless Integration with HIS / EHR
- Straightforward Installation and User Friendly
- Remote Analysis / Uploader

Norav Medical's NH-301 Holter ECG offers a complete and intuitive true (12-3) lead analysis system in a durable yet compact device. NH 301's non-stop data acquisition over a period up to 14 days makes Holter ECG analysis and monitoring simpler.









Recorder Features		NR-302	NR-314	NR -1207	NR-1207-3	
ECG Channels (Patient ECG Cable):			, and a			
- 3 Channels (3 Lead Wires)			<u> </u>	~	~	
- 3 Channels (5 Lead Wires)		~	✓	✓	✓	
- 3 Channels (7 Lead Wires)				✓	✓	
- 12 Channels (10 Lead Wires)					✓	
A/D Resolution: 24 bits acquisition and 12 bits recorded on media		V	~	~	~	
Data transfer mode:	Flashcard reader	✓	✓	✓	✓	
	USB 2.0		✓	✓	✓	
Wireless hook-up check on PC: Bluetooth® Class1			✓	✓	✓	
Wireless transfer of patient info from the PC to the recorder					✓	
Simultaneous wireless transmission of online ECG + Holter recording					~	
Operating Time		48 H	336 H*	336 H* /	7 168 H**	
Lead OFF Detection			Ye	Yes		
Pacemaker Pulse Detection		From 0.1 to 2 ms at 2 to 700 mv				
Signal Dynamic Range		± 5 mV				
DC Max. Input		± 800 mV				
Resolution		12 bits (2.44 μV / LSB)				
ECG Sampling Rate		250 250, 500, 1000				
Input Impedance		> 10 MOhm				
CMMR		> 90 dB				
Frequency Range (-3db)		0.05 – 65 Hz	0	0.05 – 260 Hz		
Memory Capacity		512 MB	2 GB			
Battery		1 x AA size Alkaline or NIMH				
Size		92 x 75 x 23 mm (3.62" x 2.95" x 0.9")				
Respiration (Thorax Impedance Variations Recording)		N/A	,	Yes		
Patient Physical Activity Monitoring		N/A	,	Yes		
Voice Note (Audible Diary)		N/A Yes				
Weight		103 gr (3.63 oz) without the battery				
Safety Standard		IEC 60601-1; IEC 60601-2-47; IEC 60601-1-11				
Operating Temperature		10°C to 45°C (50°F to 212°F)				
Storing Temperature		-20°C to 60°C (-4°F to 140°F)				
Humidity		10 – 95%				
IP Rating		IP22				
	Softv	vare Features				
Sensitivity		5, 10, 20, 40 mm / mV				
Horizontal Scale		12.5, 25, 50, 100 mm / sec				
Low Pass Filter		Ye	es	20, 35, 4	0 Hz	
Base Line Filter		Yes				
Line Noise Filter		50 / 60 Hz				

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

All Norav Medical products are ISO 13485, CE, 510(k) and Health Canada certified.





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