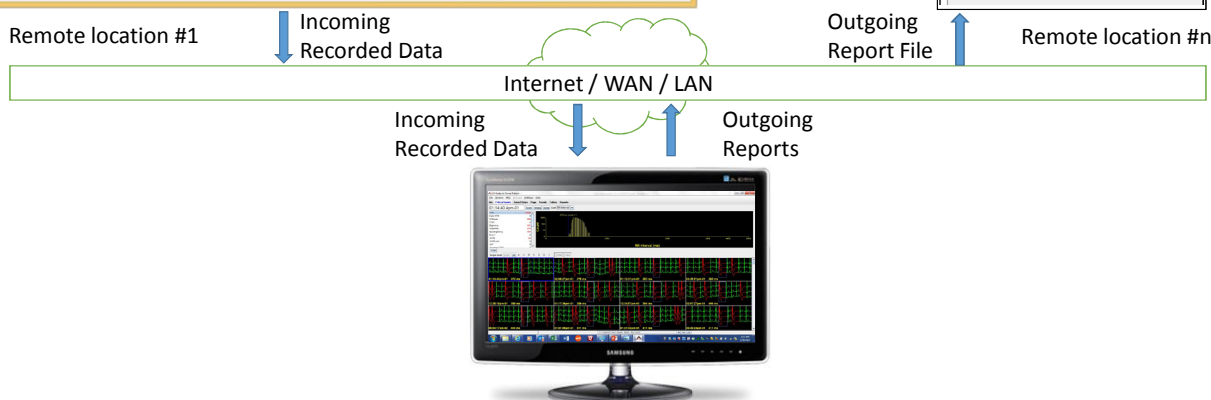




LX[®] Remote Software

No.	Date recorded	Directory	Type	ID#	Name	D.O.B.	Referring	Record	Scan#	Hookup tech	Remote Last Sent
1	07/13/2010	cinmiremot.	Holter	1165	Smith, Bob		Dr. Jones	007277	2015-01-08 11		
2	02/10/2014	cinmiremot.	Event	117498709	O'Leary, Mary	01232	Dr. Roberts	14308	2015-01-08 11	Henry	
3	08/19/2012	cinmiremot.	Holter	180	Fanta, Alex	1102/1	Dr. Needle	263444	2015-01-08 11	Henry	
4	07/13/2013	cinmiremot.	Holter	9902348	Suarez, Juan		Dr. Jones	007277	2015-01-13 11		Sent 2015-01-12 11
5	07/13/2010	cinmiremot.	Holter	1165	Smith, Bob		Dr. Jones	007277	2015-01-08 11		Sent 2015-01-12 11
6	10/10/2010	cinmiremot.	Holter	08454	Lloyd, Ian	05/18/1	Dr. Nese	329001	2015-01-26 09	Lestley	
7	01/10/2015	cinmiremot.	Holter	08454	Brown, Hanna	09/09/1	Dr. Smith	329001	2015-01-26 09	Lestley	
8	02/10/2014	cinmiremot.	Event	117999999	Brendon, Fern		Dr. Roberts	14308	2015-01-08 12	Henry	
9	02/10/2014	cinmiremot.	Event	1189798	Donald, McDo.		Dr. Roberts	14308	2015-01-08 11	Henry	
10	10/10/2014	cinmiremot.	Holter	08454	Pat, Gimenes	02/27/1	Dr. Brown	329001	2015-01-26 08		
11		cinmiremot.									
12		cinmiremot.									
13		cinmiremot.									
14		cinmiremot.									
15		cinmiremot.									
16		cinmiremot.									
17		cinmiremot.									

DR. G. LAUD 6647 GRAND AVE MAYNARD, MA 01754	
HOLTER MONITOR REPORT	
Folder Name: 5078	Study Physician: DR. G. LAUD
Date of Birth: 3/11/59	Study Number: 108028 @ 11:41
Sex: M	Date of Study: 1/10/2015
Age: 56	Study Date: 1/10/2015
Physician: 2001506	Medication:
This patient was monitored for a total of 241 hours. The data was downloaded on 2/10/2015. Start time was 11:00AM. There was a total of 8052 beats. Less than 1% were Ventricular beats, less than 1% were Supraventricular beats, and 98% were Normal.	
Max Heart Rate: 92	Total Beats: 8052
Minimum Heart Rate: 52 @ 8:13AM	Normal Beats: 7888 (=98.58%)
Maximum Heart Rate: 30 @ 4:25AM	Supraventricular Beats: 208 (=2.59%)
Phases: 0:0:0 (0%)	Longest Run: 0 @ 8:00PM to 8:00PM
Ventricular Energy	
Total: 20	Single: 20
Phase: 20	Phase: 20
Total Rate: 0	Total Rate: 0
Beats/Phase: 0	Beats/Phase: 0
Longest Run: 0 @ 11:00AM to 11:00AM	Longest Run: 11 @ 8:00AM to 8:00AM
Phase/Rate: 0 @ 11:00AM to 11:00AM	Phase/Rate: 0 @ 8:00AM to 8:00AM
Beats: 0	Beats: 0
RR Variability	ST Abnormal
SDNN: 22.0 ms	Abnormal: none
ppNN: 7.67 %	Abnormal: 0.0 mm
RMSSD: 23.6 ms	
SDSD: 31.94 ms	
COMMENTS:	



Base Technician Station where analysis is done

Description

An enabling piece of web-based technology for many of NorthEast Monitoring's products. LX Remote moves data between a remote site and a central analysis site. Designed to provide HIPAA-compliant, secure, digital methods to move ECG data from the remote location to the analysis location and then return the pdf report files back to the remote location. Developed to make management and deployment as easy as possible. No need to load software applications or plug in hardware (USB) keys at remote sites. A cost saving for scanning services and other multi-location service providers.

Features

- Web-based application
- Assign Administrator, Technician and Remote User accounts
- HIPAA-compliant data management and transport
- Securely handle Holter, Event and report data
- Automatic generation of Private / Public Key pairs
- Vulnerability analysis
- NARP (NorthEast Automated Retrieval Process) simplifies setup and file transfer

Applications

- NorthEast Holter Files
- NorthEast Event Files
- Report PDF files returned to users

Availability

- Annual license includes support
- Contact us for European availability

