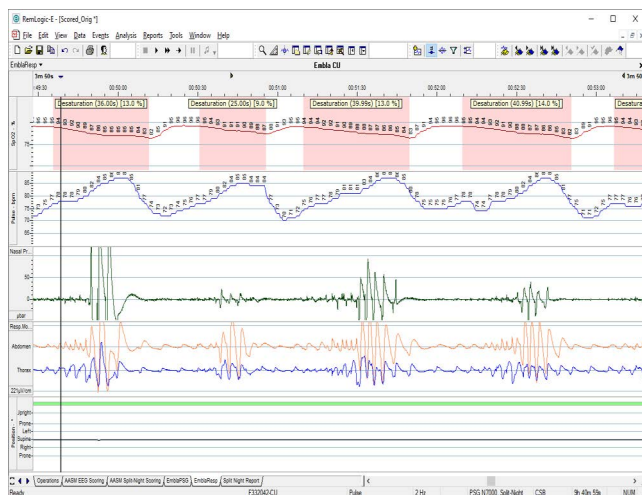
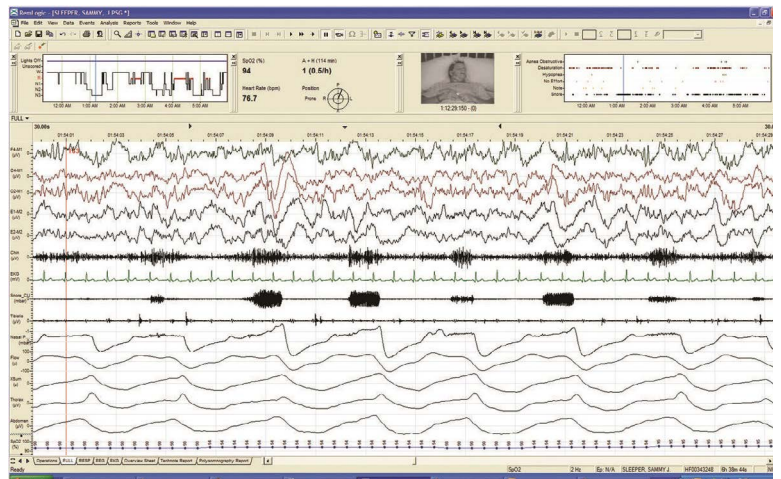


# Embla® RemLogic™



## *Sleep diagnostic software for Natus recorders*

**Embla® RemLogic** sleep diagnostic software is a dynamic platform that offers the perfect combination of innovation and ease of use. RemLogic is ideal for all study types, ranging from the basic detection of obstructive sleep apnoea to more complex studies that require additional EEG and DC channels. RemLogic exceeds the American Academy of Sleep Medicine (AASM) scoring criteria and contains an abundance of customizable options that allow you to tailor data acquisition and scoring preferences to best suit your needs. RemLogic also offers time-saving tools that streamline workflow and maximize efficiency.



- A unique and configurable user interface with Analysis Views and Dashboards that make data navigation and review a breeze.
- Full support for all Embla® amplifiers. From the new scalable MPR Sleep System (Level IV to Level I) to the Embla® NDx, RemLogic offers one interface for all your PSG and Home Sleep Testing needs.



## Seamless digital interface to ResMed Therapy devices

- Automatic detection of therapy type and settings
- No additional configuration required
- Therapy titration reporting offers PAP and titration statistics

## Powerful and flexible software

- Score studies with more efficiency than ever with customizable right-click event scoring menus, single-click event placement, and channel-assigned event placement
- Patient charting tool to automate paper charts
- Customize initial, collection, and summary observation charts
- Schedule prompts for entering specific information in collection observations chart
- Enter and view patient observations in pop up box that appears at selected intervals
- Exceeds American Academy of Sleep Medicine's guidelines for staging and events
- Designed to complement natural workflow during collection and scoring of data
- Data trends, single-sheet overview, and event lists for quick reference of raw data and scored events
- Derived signals such as XFlow™, XSum™ and RMI when Embla® XactTrace™ respiratory belts are used
- Powerful export/import tools

## Reports

- A number of predefined or customizable reports can be generated and exported including:
- Polysomnography report containing either software detected or user defined events
- Sleep stage report
- PLM, titration, paediatric
- Reports exported in multiple file formats including PDF, TXT, RTF, EDF, or ASCII II

## Service

Stowood is committed to providing exemplary service to our customers. Our dedicated and experienced Customer Service Team will assist with every aspect of an order. To support our products, we provide factory-trained specialists for on site support. Additionally, we provide an in-house Technical Support Team, staffed with experts. Allowing our customers more time to care for their patients is our goal. Customer loyalty is our reward.



Stowood Scientific Instruments Ltd,  
Common Road, Beckley, Oxford OX3 9UP  
Phone: +44 1865 358860

## Versatile data acquisition choices for RemLogic

- **Embla RemLogic** now supports the Natus Base for SDx and NDx, the MDrive Wireless Communication Unit in both the N7000 and S4500 amplifiers. The Natus Base offers a high quality colour LCD screen for signal display, convenient for bedside bio-calibration and impedance checks, and networking setup.
- **Embla® NDx™** The result of over a decade of experience in the field of sleep medicine, this 92 channel amplifier offers a high degree of flexibility and impeccable signal quality to meet the demanding needs of clinical work and research. The NDx amplifier represents the integration of advanced digital technology and precision engineering into an ergonomically designed PSG system.
- **Embla® SDx™** Features a simplified design that includes a colour-coded input panel to optimize efficiency during the patient set up process. This 32 channel, dual component system requires minimal cabling, has been specifically designed to complement workflow, and complies with AASM guidelines.
- **Embletta® MPR System** with modular flexibility allows for the collection of Level 4 to Level 1 recordings. The Embletta® MPR System can be used for Out of Centre, Ambulatory or Level 1 PSG.

## Supplies

Stowood offers a full range of neurodiagnostic accessories and supplies promoting patient comfort. Our dedicated Customer Service Team provides a streamlined order and shipping process to save you time and money.

\*Embla® NDx, SDx and MPR include a one-year hardware warranty.

© 2021 Stowood. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated or Stowood, their subsidiaries or affiliates.

[www.stowood.com](http://www.stowood.com)

[info@stowood.com](mailto:info@stowood.com)