



StratusEEG Release Notes

Software Version: 6.0.1

Revision: 01.00

Date of Issue: 29 Aug 2025

What's New in Version 6.0?

Version 6.0 of StratusEEG represents a major upgrade, introducing comprehensive sleep scoring and reporting tools alongside a range of new functionality across acquisition, review, and system administration. The new sleep scoring functionality enables manual staging with full hypnogram visualization and real-time sleep statistics, which are integrated into customizable sleep reports.

Acquisition has been enhanced with real-time spike and seizure detection via *encevis*, and preserved "As Recorded" trends that carry into review without recalculation. Additional updates include adjustable photic intensity and a configurable lock screen.

In the Web Review application, users benefit from a new concept of analysis sessions, enabling private or shared review workflows. Smart Event accelerates scoring by linking event types to specific channels, while the Spike-Wave Index provides automated spike frequency metrics. Trend analysis has been significantly optimized for speed and efficiency, with flexible layout options and improved template editing. EEG clips for reporting can now include amplitude maps, be reordered in the patient folder, and annotated during creation.

Web Centrum introduces permission templates, streamlined patient admission, and a new "Referral" access level. Other enhancements include impression-based exam searches, multi-state visit filtering, and the ability to launch EEG directly from report events. Administrators can now manage sites, configure SSO, monitor server resources, and set up EMR integration more easily than ever before.

Altogether, version 6.0 delivers a faster, more flexible, and feature-rich experience for clinical teams and administrators alike.

Note that the installed client software (Centrum and Review) only get minimal maintenance. All new functionality is only added to the web-browser application.

Changes to the Acquisition application

encevis Online Spike and Seizure Detection

Real-time spike and seizure detection is now available within the acquisition system. The encevis software must be installed separately on the recording PC. The detection is enabled from the setup screen in Acquire.



As Recorded Trends

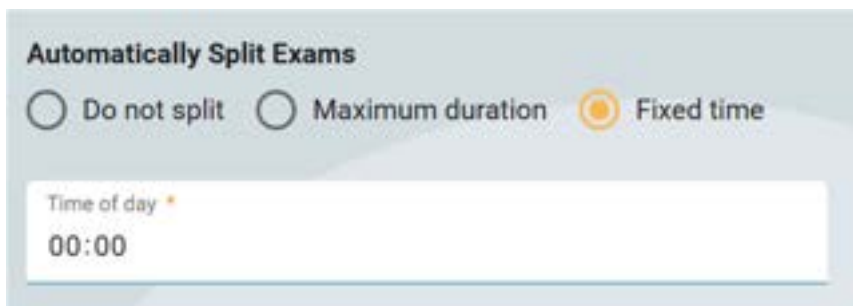
Trends used during recording are now saved with the EEG data file and can be recalled during review without recalculation. This significantly improves review performance, providing much faster access to trends for the user.

Automatically Split Long Exams

When recording for a very long time, it can be desirable to split up the recordings to avoid having to deal with extremely large exams. A new function of the acquisition software provides this option.

The split behavior is a property of the Exam Type and can only be configured in **Web Centrum**. This can be set to split based on the duration of the exam file e.g. every 8 hours, or always split at a fixed time every day (e.g. midnight).

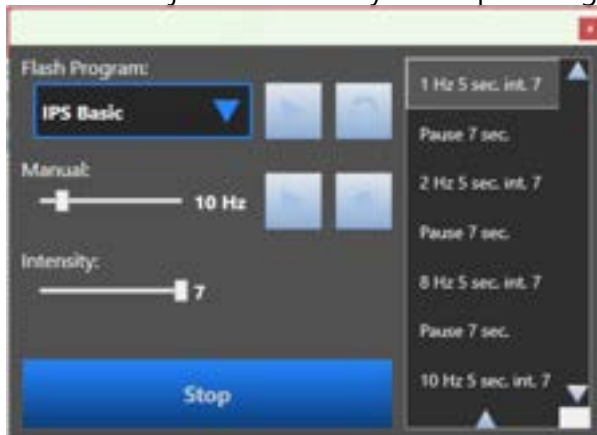
After splitting, a new exam is automatically created within the same visit. A delay of up to 5 seconds may occur during the split.



Note: The automatic split function will only work when recording only to the PC, not when recording to the memory card in the amplifier. Photic Intensity.

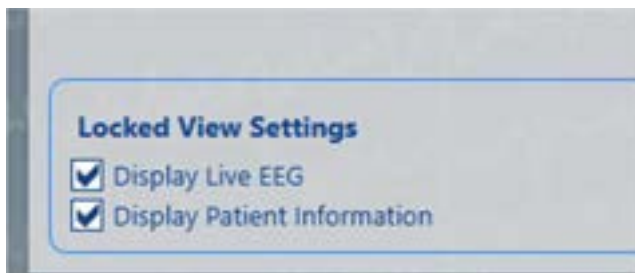
Photic Intensity

Users can adjust the intensity of the photic light on a scalable range.



Lock Screen Configuration

The lock screen of the acquisition software is now configurable, allowing users to customize the displayed information. This is done from the My Settings screen.



Arctic Sun™ Device Interface

The acquisition software is now able to accept data from the Arctic Sun Temperature Management System through a serial port. Patient temperature, Inlet- and outlet-water temperature as well as flow rate can be brought as signals into the system and shown with the EEG.

Video Sync Shift

The Camera configuration tool now contains an option for Video sync shift in milliseconds. This should be used in case there is a systematic shift in the video/EEG synchronization.

Changes to the Team Monitor application

Trends in continuous mode

Trend analysis is now available for exams monitored in Continuous mode.

Changes to Web Review Application

Analysis Sessions



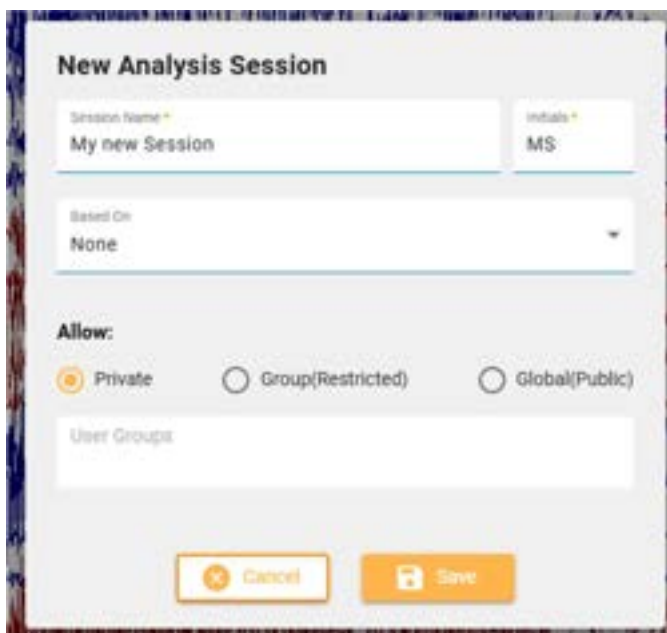
Analysis sessions encapsulate events and sleep stages, allowing multiple session management. Each exam contains two default analysis sessions:

- **As Recorded:** Includes all events inserted during acquisition (read-only).
- **Review:** Contains all As Recorded events but allows modifications for users with full, analysis, or blinded access. Reports are generated from the Review session unless otherwise specified.

Users can create additional analysis sessions, choosing from:

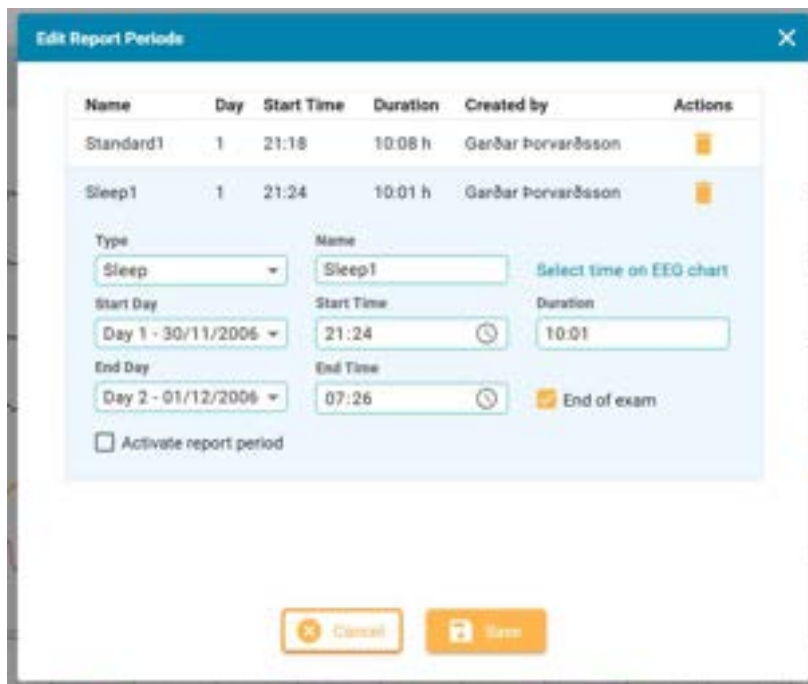
- **Private:** Only accessible to the creator.
- **Restricted:** Shared with specified user groups.
- **Global:** Available for full, analysis, and blinded access users with read-only permissions for others.

Events and sleep scores can be copied between sessions individually or in bulk.



Report Periods

Multiple report periods can be defined within an EEG exam. Reports and EEG display can be restricted to specific periods.



Sleep Staging and Hypnogram



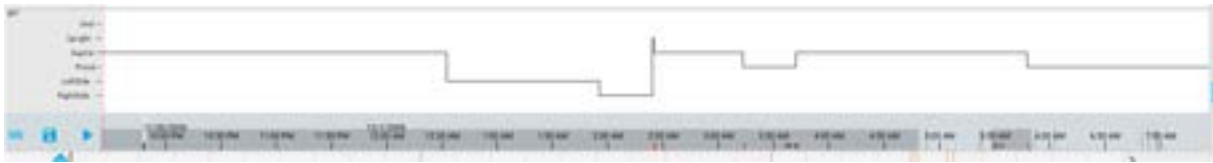
For sleep reporting, the EEG is sectioned into 30-second epochs. Each epoch can be assigned a sleep stage (Wake, N1, N2, N3, REM, Artifact, Undetermined). Sleep staging can be set using keyboard shortcuts or a dedicated UI.

A hypnogram provides a comprehensive view of sleep structure throughout the night.



Note: Sleep analysis is an optional feature that must be licensed separately.

Body Position

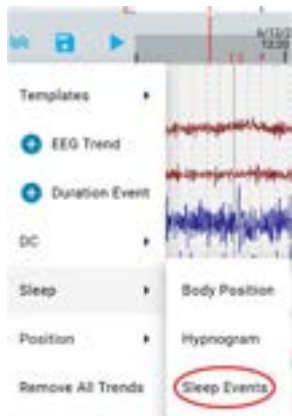


The software now interprets voltage levels from a body position sensor, mapping them to the 30-second epochs. The results are shown on the body position overview and the sleep watermark. The body position data is used when generating sleep reports.

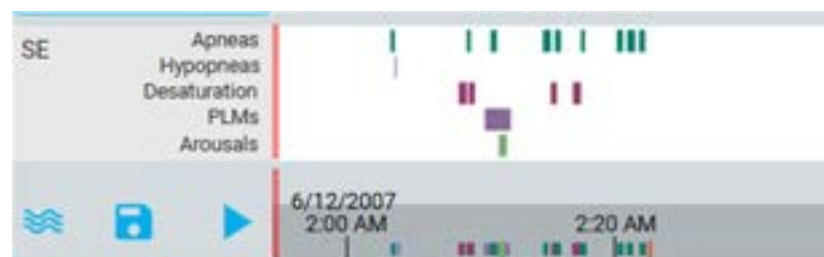
It is possible to override the body position from the sensor by placing a Body Position event. The body position for the current epoch and until the next change in position is updated to the position selected for the event.

Note: Body Position is a part of the optional Sleep analysis license.

Sleep Events Overview



The Sleep event overview shows Apneas, Hypopneas, Desaturations, PLM's and Arousals over the entire night.



Note: Sleep Events Overview is a part of the optional Sleep analysis license.

Sleep Reporting

All the above Sleep Statistics are available for the report generator. It is also possible to include Hypnogram, Body Position and other overviews/trends.

Note: Sleep Reporting is a part of the optional Sleep analysis license.

Sleep Statistics

Several sleep-related parameters are calculated and updated as the user scores the study. Live calculations update as sleep studies are scored, including:

- Lights On/Off, Sleep Onset, Sleep Latency, REM Latency.
- Total Sleep Time, Total Wake Time, Time in Bed, WASO (Wake After Sleep Onset), Sleep Efficiency.
- Arousal Index, ODI, AHI (Overall, NREM, REM), PLM Index.

Sleep Summary	
Sleep Parameter	Recorded Date
Period Start	9:24 PM
Period End	7:26 AM
Sleep Onset	9:24 PM
Sleep Latency	00m00s
REM Latency	93m00s
Total Sleep Time	09h25m
Total Wake Time	00h32m39s
Time in Bed	601m
WASO	0m
Sleep Efficiency	0.94%
Arousal Index	0/hr
ODI	0/hr
Apnea Index	0.64/hr
AHI	0.64/hr
REM AHI	3.93/hr
NREM AHI	0/hr
PLM Index	0/hr

A table is provided showing how much time the patient has spent in each sleep stage.

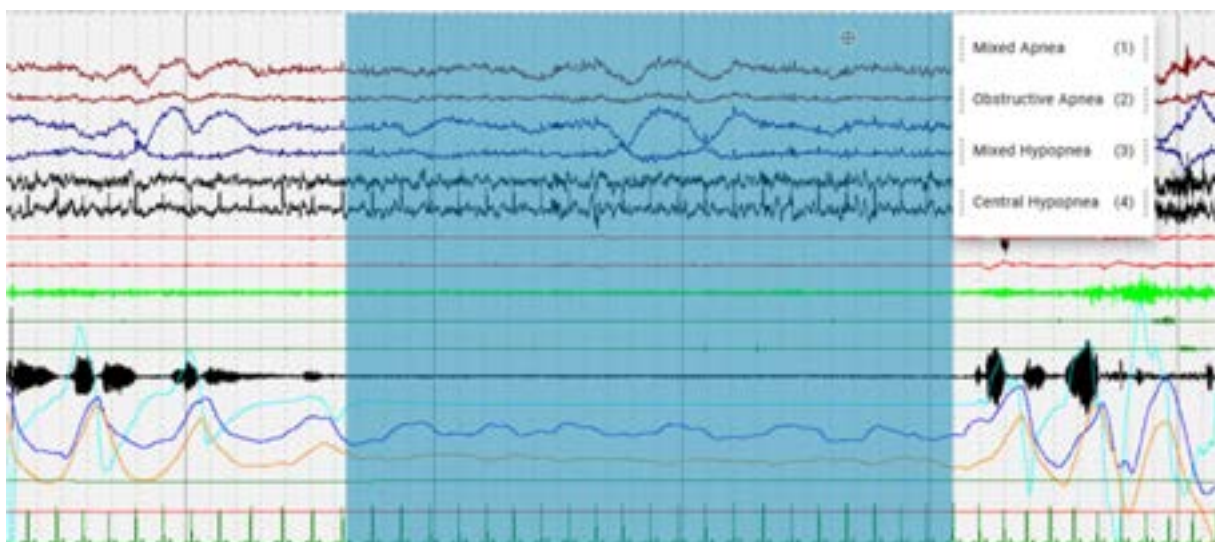
Sleep Structure		
Sleep Stage	Duration	Total Sleep
Wake	00h38m09s	-
REM	01h31m30s	16.18%
N1	00h51m00s	9.02%
N2	04h28m30s	47.48%
N3	02h34m30s	27.32%

Note: Sleep Statistics is a part of the optional Sleep analysis license.

Smart Event

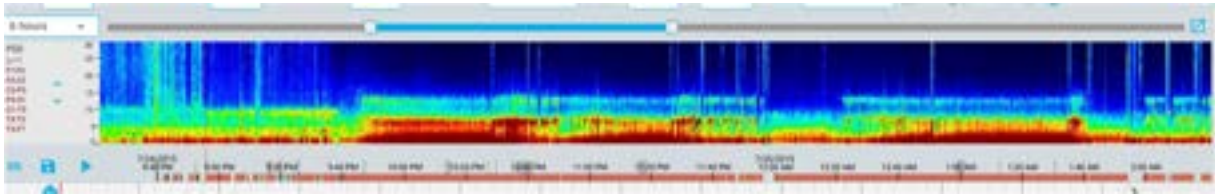
The Smart Event can be used to insert different events depending on the signal that is being scored. This is provided to speed up apnea scoring, for example.

The system is pre-configured to associate apnea events with respiratory channels, bradycardia and tachycardia with ECG, Desaturation with SaO2 and arousals with EEG. However, the signal/event configuration is fully configurable.



Trends Optimization

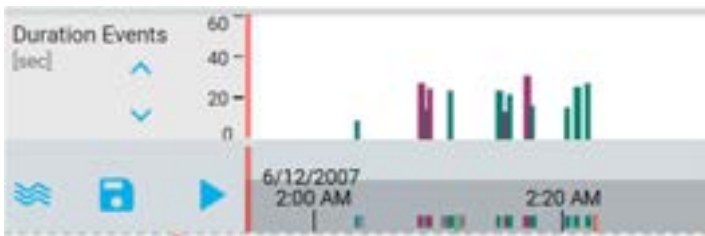
The calculation of the trend-analysis has been optimized significantly to dramatically increase the speed and reduce the memory requirements.



Further, the user interface has been improved making it easier to scale the trends and shuffle the order.

Duration Events Overview

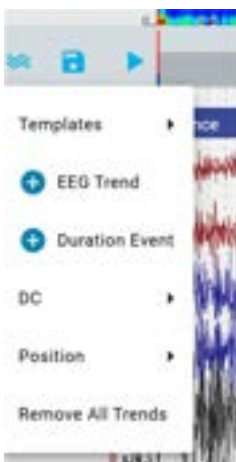
An overview of duration events can be plotted, with the duration on the vertical axis. The user can select the duration events to show.



Trend Menu

The trend dropdown menu has been redesigned for easier operation. It contains:

- Templates: a list of all available trend templates.
- EEG Trend: Allows creation of a trend calculation based on EEG signals.
- Duration Event: Allows for an overview of duration events.
- DC: Ability to quickly add a trend based on a DC signal.
- Position: The position of the overview/trends relative to the EEG display.
- Remove All Trends.

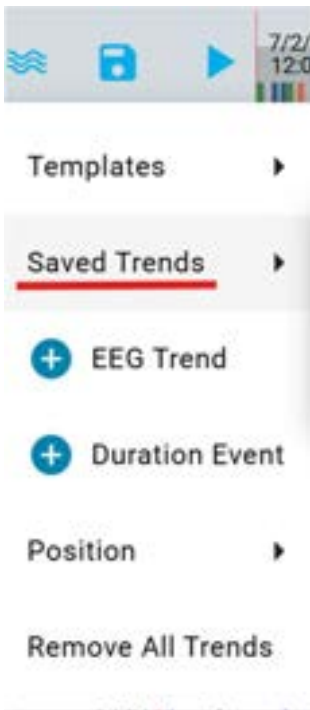


Save Trends

After generation, it is possible to save the trends for fast re-generate at a later stage.

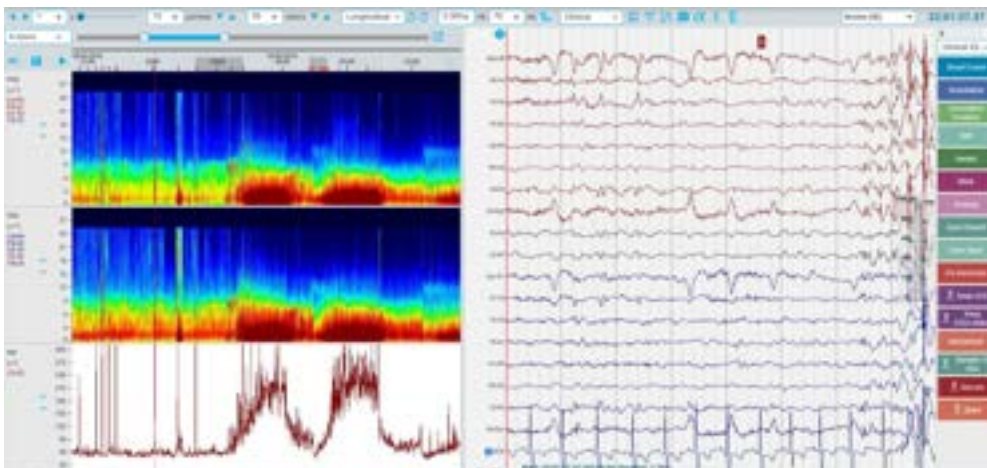


The saved trends are re-generated by selecting from the Saved Trends sub-menu. In case Trends were calculated during Acquisition, this is also where the As Recorded trends can be re-called.



Position of Overview / Trends

The position of the overview/trend can now be selected to be above the EEG, below the EEG or on either side. The position is selected from the trend popup menu and can be saved to the perspective.



encevis Spike and Seizure Detection

The encevis spike and seizure detection can be used to post-process EEG files. The resulting spikes and seizures can be saved to a new Analysis Session and later merged to the Review Session. The encevis software must be installed separately on the Stratus server for this function.

Note: encevis Spike and Seizure Detection is an optional feature that must be licensed separately.

Detection Results in Analysis Session

It is possible to direct the results of the detections (encevis or Persyst) into a new Analysis Session. The detected events can later be merged into the Review Analysis Session if desired.

This function can be enabled and disabled by a back-end setting.

Spike-Wave Index

A new duration event called SWI has been introduced. It will count Spike events within the duration of the event and calculate the Spike-Wave Index as the number of seconds containing at least one spike event divided by the duration of the event in seconds.

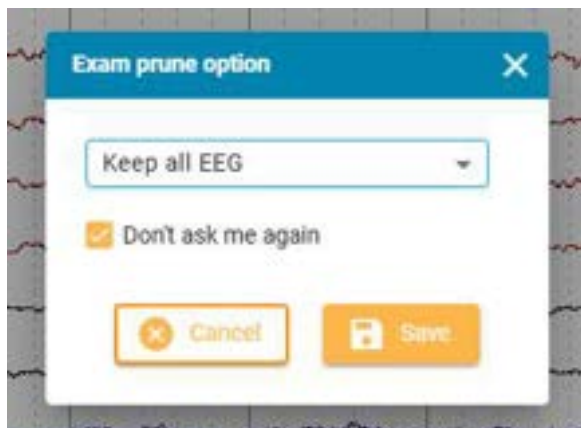
Note that the individual Spike events will need to be manually placed or detected by a Spike detection algorithm.



Keep all EEG when Pruning

An option to cut video while keeping all the EEG when pruning has been added.

This function will remove video data outside of prune events but leave the EEG intact.



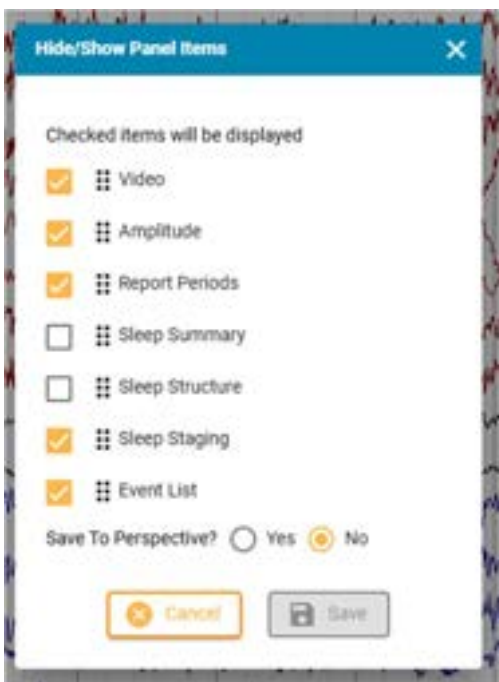
Amplifier Info

In Web Review, settings, the amplifier info command will show information on the amplifier and setup that was used during acquisition.



Configure Panel in Review

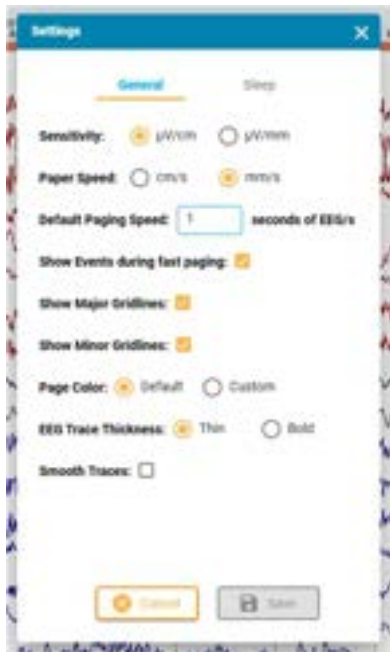
The right-side panel in Review is now customizable, allowing users to display only relevant items. Settings can be saved with the Perspective.



EEG Chart Settings

Users can configure event visibility during fast paging. To improve performance, event display can be disabled for smoother navigation.

The Smooth Traces option uses screen anti-aliasing techniques when drawing the EEG, showing smoother tracing.



Edit EEG Clip Description

When making an EEG clip for the report, the comment/description can now be entered immediately in the Review application.

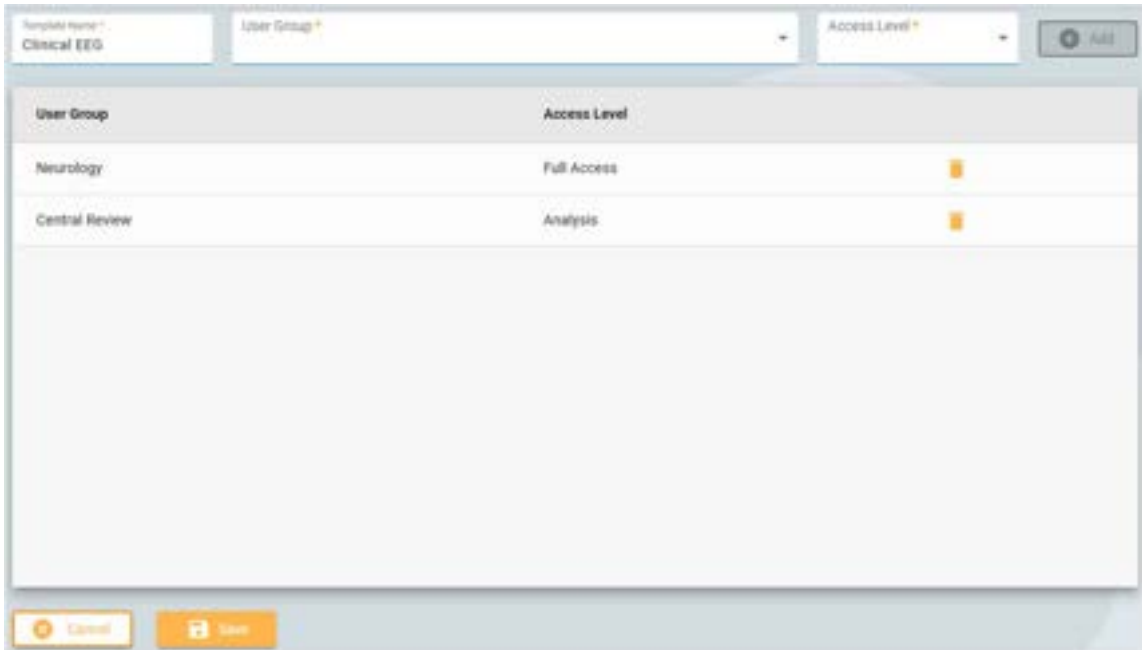
Amplitude Map as a Clip

The Amplitude map image for a point in time can be stored as a clip that can be included in the report.

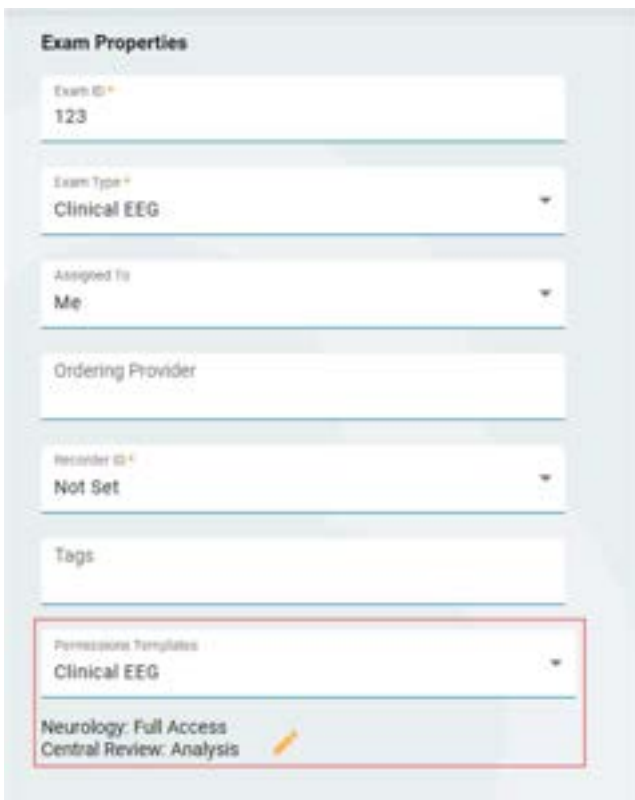
Changes to Web Centrum Application

Permission Templates

Permission templates make it possible to create, save and apply in a single operation, permissions for several user groups at once.



A permission template can be attached to an Exam Type such that when creating a new exam of this type the permission template is automatically selected.

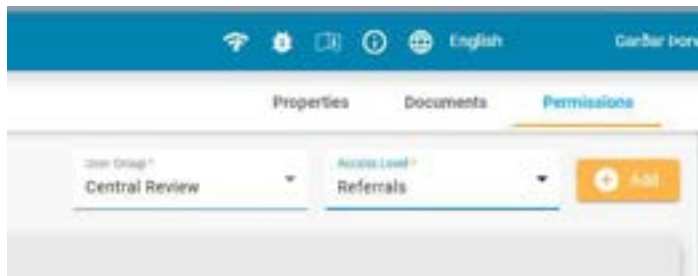


Patient Admission Improvements

The Patient Admission and Upload pages have been redesigned to reduce the number of steps the user needs to go through. At the same time, the ability to add Tags and Permission Templates have been added when creating the exam.

The screenshot shows a form divided into two main sections: Patient Identity and Exam Properties. The Patient Identity section includes fields for Patient ID (1234567), Date of Birth (6/15/2008), and Identity Number. It also has fields for First Name, Middle Name, and Last Name. Birth Gender is set to Female, and Patient is Neonate is set to No. Contact info includes Street Address, City, State, Zip Code, and Email. Primary Phone and Other Phone fields are present, both with Mobile checkboxes. Primary Contact is set to Patient. Biometrics section includes Hand Dominance (Left) and Height/Weight fields. The Exam Properties section includes Exam ID (312211), Exam Type (Clinical EEG), Assigned By (Me), Ordering Provider, Access ID (Not Set), Tags, and Permission Templates (Clinical EEG). A note at the bottom right says 'Neurology: Full Access Central Review Analyst'.

Referral Access Level



A new access level called Referral has been added. Users with only this access level to a visit can see and edit Referrals but not exams.

Open Review from Report Events

The report events in the patient folder now contain a button to open the EEG directly at the event.

The screenshot shows a table with the following data:

Date/Time	Typical	Diary Note	Clinical Note	EEG Description	Exclude
1 7/24/2015, 9:33 PM	UND				<input type="checkbox"/>
2 7/24/2015, 10:27 PM	UND				<input type="checkbox"/>
3 7/24/2015, 10:33 PM	UND				<input type="checkbox"/>

In the rightmost column, there are three orange icons (a bar chart) circled in red, indicating a button to open the EEG directly at the event.

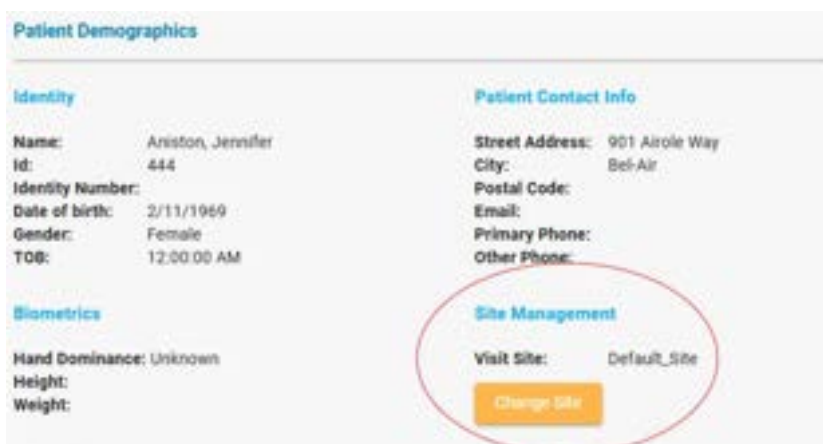
Edit Report During Preview

When the report has been generated for preview, it is now possible to edit free-text fields from the report preview. The edits are linked back to the database in the same way as if entered in the Centrum form.



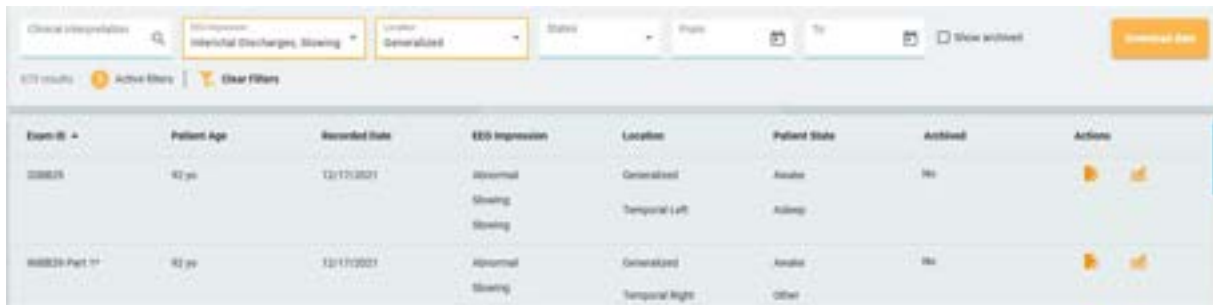
Admins can Move Visits between Sites





Administrators are now able to move visits between Sites. This is done from the Patient Demographics section in the Patient Folder. The visit is moved to the new Site, and all exam data moved to the designated Workarea for the Site.

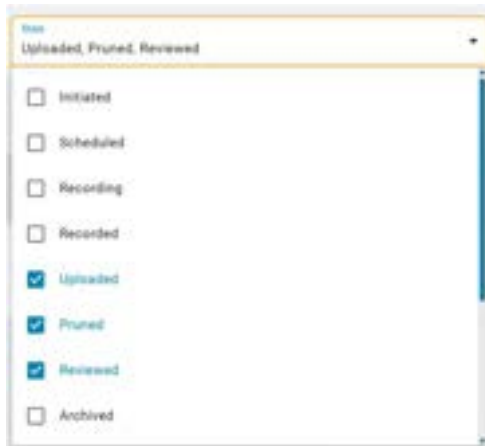


Impression Search

The impression search tool is provided to enable searching for exams with specific abnormalities and interpretations.

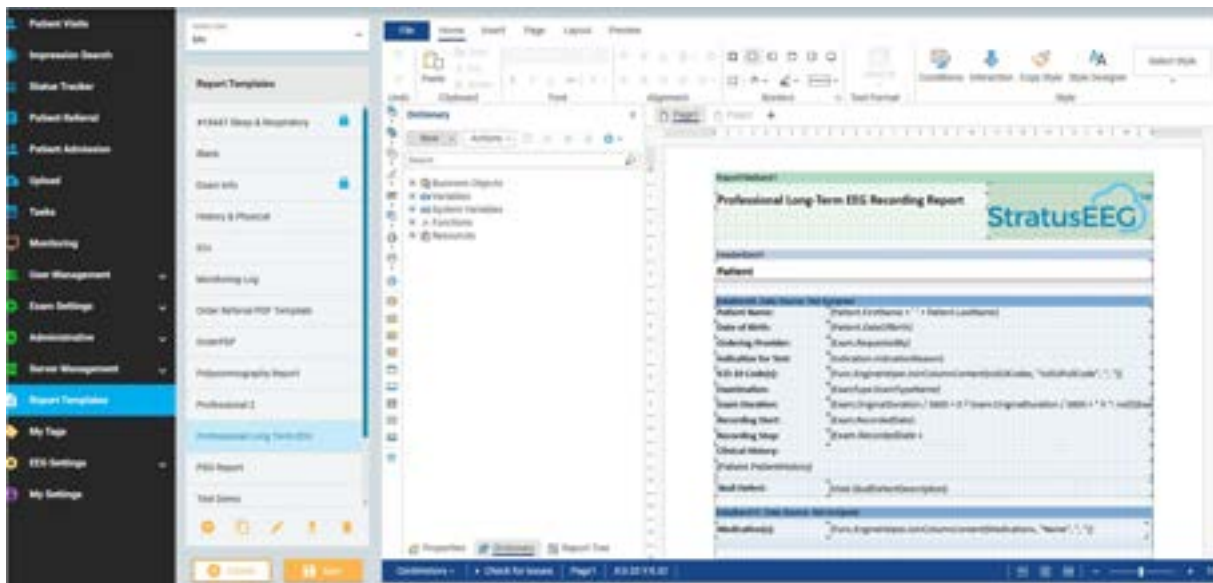


Exam ID	Patient Age	Recorded Date	EEG Impression	Location	Patient State	Archived	Actions
228825	42 yr	12/17/2021	Abnormal Slowing Slowing	Generalized Temporal Left	Awake Asleep	No	 
66829-Part 1*	42 yr	12/17/2021	Abnormal Slowing	Generalized Temporal Right	Awake Other	No	 



Report Templates Enhancement

The Report template editor has been updated such that Stimulsoft report templates can be edited directly without the need to download the report template first.



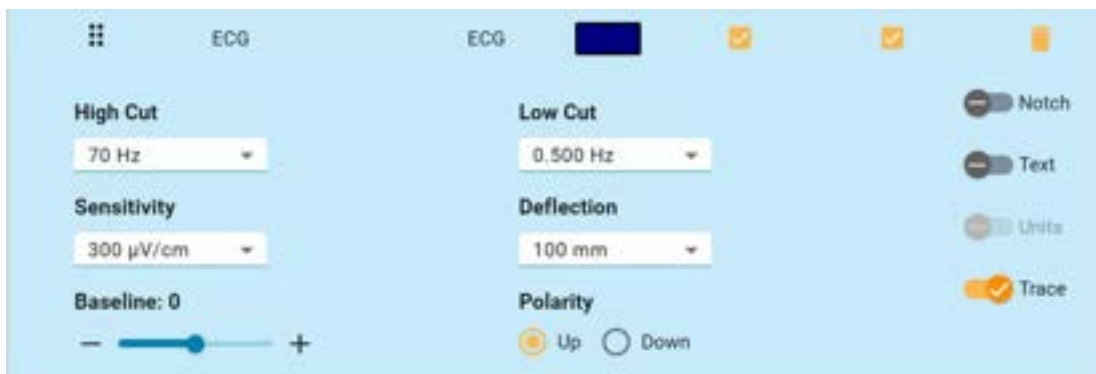
Trend Templates

The Trend Template Editor has been upgraded to better accommodate various types of trend and overview displays. This means it is now possible to add sleep related overviews in the trend template.



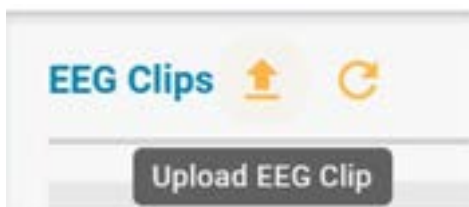
Format Settings for Channels in Montage

The Montage editor is now more intelligent in selecting filters, sensitivity and other formatting settings based on the signal type. The default values for each signal can be set in the configuration database through the system back-end.



Uploading Images as EEG Clips

Pictures can be uploaded into the EEG Clips section for inclusion in reports.

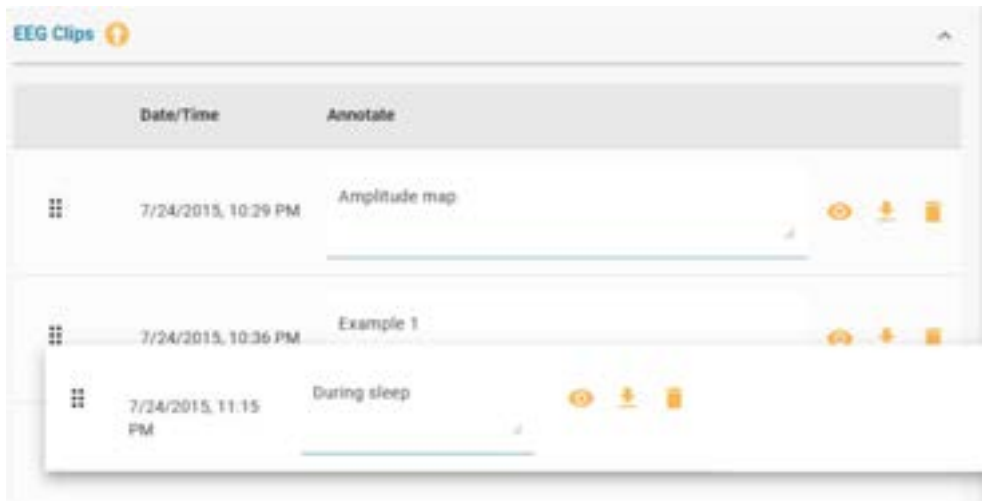


Sorting Medication List

The list of medications known by the system can now be sorted.

Order of EEG Clips in Patient Visit Folder

EEG clips in the patient folder can now be dragged into the desired order. The order of clips in the visit list is reflected in the report.



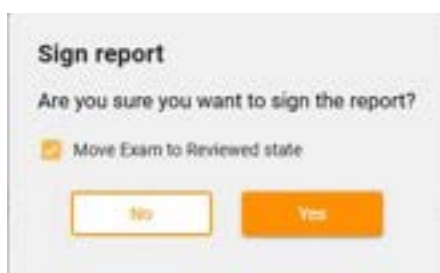
User Credentials

It is now possible to select several credentials for each user.



Move Exam to Reviewed after Report Signing

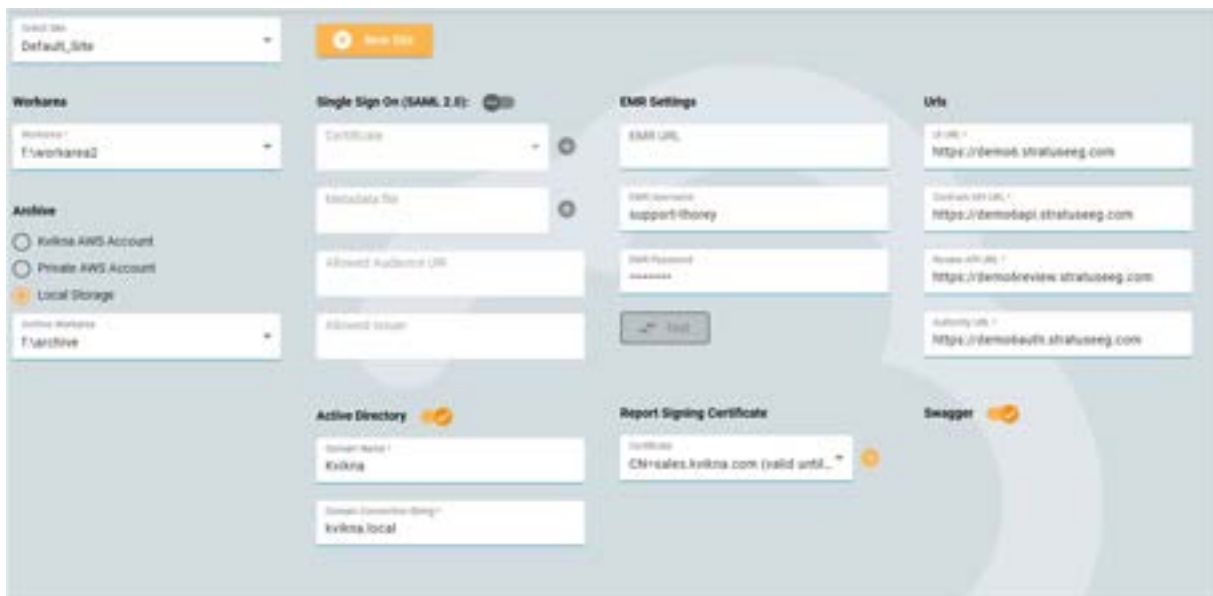
Now, when signing a report, the system will offer to move the exam to the Reviewed workflow state.



Server Management

Admin Settings have been greatly enhanced, making it easier to manage the installation. The new Server Management page enables the administrator to:

1. Set up new Sites.
 - Note: Setup of new sites needs to be performed by Stratus distributor personnel.
2. Set up SAML 2.0 based Single-Sign-On.
3. Set up Active-Directory Single Sign On.
4. Configure Mirth Connect EMR connection.
5. Set the Report Signing Certificate.
6. Configure URLs for each site. Note that the IIS must be configured accordingly.



The Workareas tab gives an overview of the disk usage on the back-end. For each Site, the workareas and disk space used by each workarea is shown.

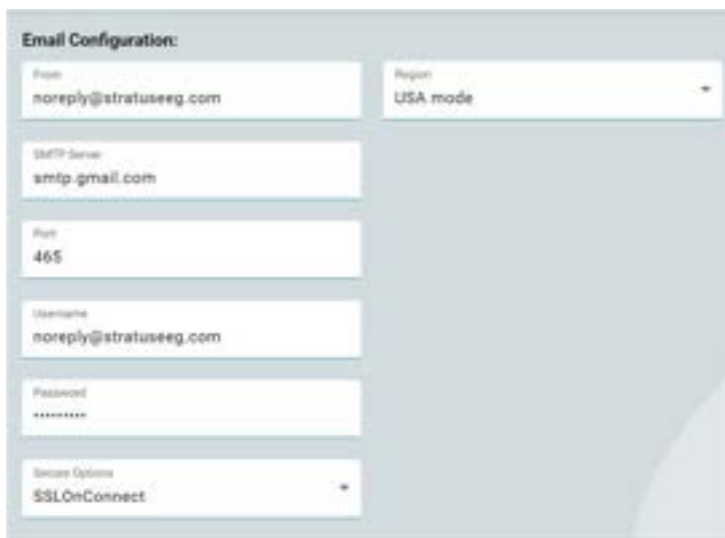
Default_Site	Active (MB)	Archive (MB)	In Use
f:\workarea2	21590		✓
Default_Site_us-east-1_c9f3332d-f906-4ab1-b78f-c7824257350e		20143	✓
Total:	21590	20143	
Localhost	Active (MB)	Archive (MB)	In Use
f:\workarea	618		✓
Localhost_us-east-1_3ba18bf9-3eff-4d3c-b0e2-3d1cb0944c1e		20143	✓
Total:	618	20143	

On the Server Settings page, the email account for the server can be configured. This is the account used to send emails from the server to users such as welcome emails to new users.

Also on the Server Settings page, the Region for the server can be set to one of:

- International Mode
- US Mode
- Stratus Neuro Mode.

In US and Stratus mode, patient height and weight are in feet/inches and lbs, while cm and kg are used in International mode. Other differences include US-specific address and phone number parameters.



The screenshot shows the 'Email Configuration' section of a web interface. It contains several input fields and a dropdown menu. The 'From' field is filled with 'noreply@stratus EEG.com'. The 'Region' dropdown is set to 'USA mode'. The 'SMTP Server' field contains 'smtp.gmail.com'. The 'Port' field is '465'. The 'Username' field is 'noreply@stratus EEG.com'. The 'Password' field is masked with asterisks. The 'Secure Options' dropdown is set to 'SSL on Connect'.

Export Improvements

The export function has been improved such that download of the exported files is started automatically once ready on the server side. Previously, the user had to wait for the preparation of the exported files before starting download.

Delivery Status of Reports

If the system is set up to deliver Reports to an EMR system, the delivery status is reflected in the UI. The possible statuses are:

- Sending to EMR.
- EMR delivery failed.
- EMR delivery succeeded.



Sleep Stage Information in NicoletOne Exams

During file format conversion of NicoletOne files, the sleep stage information, if present, is converted as well as other information.

Resolved Issues from Users

#	Subject	Resolution
13830	Enable port sharing for Video WCF service	Fixed
15006	Date to does not include the selected day in Auditing	Fixed
16279	Permissions on perspectives does not apply to the list of the perspectives in the setup tab in Acquire Pro	Fixed
16772	Should be possible to disable Record Now function	Fixed
17278	Using arrow keys to navigate drop-down lists in the toolbar also jumps between events	Fixed
17563	Central Monitor not automatically show new recording	Won't fix
17564	Ongoing duration events are not visible on startup	Fixed
17624	Web - Channel Frequency Measurement colors.	Fixed
17632	wrong montage shown for the BR F3-P3 trend	Can't reproduce
18479	Date of Birth fixed to US-format in WebCentrum	Fixed
18531	Some exams do not get start or stop time	Fixed
18559	Web review - channel color setting	Can't reproduce
18574	Trace bug	Not an issue
18603	StratusEEG Review Webpage - Event List: Sorting Issue	Fixed
18980	The Eventlist reorganizes "itself"	Can't reproduce
19015	Configurable path for manuals in web	Fixed
19072	Add a confirmation before signing a report	Fixed
19073	Video Play ShortCuts	Duplicate of #20550
19077	Change auto-complete/sorting in EEG Electrodes tab	Fixed
19118	Default Montage issue.	Can't reproduce
19234	Audit records only display in UTC time zone	Fixed
19341	Restrict the Trend Templates tab "Rename button" to personal templates and Global settings	Fixed
19463	Error when saving edits in Technical Description tab if Technical Description field is empty	Fixed
19512	Failure to save High cut and low cut filters for special channels	Fixed
19518	ISO Export issue	Fixed
19593	Special characters in exam ID are replaced with underscore during export	Won't fix
19619	Check reference error after switching between Perspectives	Fixed
19620	Imported exam incorrectly set the exam start date in Centrum to today	Fixed
19655	Acquire Pro 5.1 Update 2 stop respond to camera change	Not an issue
19656	Trend Display Name – 32 Character Restriction	Fixed
19672	Exam Access is not released after exam is closed in Web Review	Fixed

#	Subject	Resolution
19680	0Hz option for frequency resolution for PSD trend	Fixed
19692	Team Monitor - Ability to customize the maximum idle time length	Fixed
19717	Export does not work for multiple workareas	Fixed
19745	Web - Wrong duration in File Info for bdf file	Fixed
19762	Archive task doesn't save files hierarchy in .zip	Fixed
19773	Delete a role that a user is in should not be possible.	Fixed
19827	Export to External Server improvement	Fixed
19877	UI/UX - Redesign Patient Admission and Upload	Fixed
19878	Navigation using Arrow keys for event list	Fixed
19887	Fetch - Convertfileformat fails if Montages is null	Fixed
19904	ISO and keeg Export cleanup is not working	Fixed
19913	Sometimes 125 ms delay in review when using Notch filter	Fixed
20128	Wifi cameras sometimes are not able to recover when disconnected.	Fixed
20276	Error in Acquire / Review opening and closing measurement tool	Fixed
20281	Video files are not uploaded with NicOne files when using Stratus Importer	Fixed
20493	Status Tracker - Search box filter is cleared when clicking on page	Fixed
20499	sMSA services account for Stratus EEG services does not work	Duplicate of #20500
20547	Clicking the RTS button causes Acquire to crash on systems without ASIO driver	Fixed
20554	Assigned To box not saving outside of Edit mode	Fixed
20577	Allow change password for locked-out users	Fixed
20579	Waveform measurement - wrong polarity for second "packet" on page	Fixed
20582	Review measurement tools - wrong montage params for second "packet"	Fixed
20583	Report Events edits not passing correctly from exam	Fixed
20584	PDR change/delete issues	Fixed
20603	Keep Review position on prune /undo prune	Fixed
20604	Duration event not shown in overview when zoomed	Fixed
20609	Acquire Lock errors happening	Fixed
20624	Disconnections in Ambulatory Video EEG	Not an issue
20645	Acquire Pro lock screen error	Not an issue
20646	Exam marked as Archived even if Archive failed	Fixed
20647	Archive fails because of Review Progress file	Fixed

#	Subject	Resolution
20695	Allow duplicate tag names for personal and global tags	Fixed
20702	Status tracker is very slow	Fixed
20711	OK Battery event from amplifier created as an annotation event	Fixed
20721	WrongPasswordEntries count in db not updated when user is unlocked	Fixed
20722	Invalid username or pw message confusing when user is trying to login	Fixed
20729	Label System not synced correctly from Acquire to Web Centrum	Fixed
20777	RTS issues	Fixed
20792	Incorrect audit log and event creation times	Fixed
20801	Missing Audit Actions in the Actions dropdown	Fixed
20831	Prevent user from selecting options from Exam Actions without saving patient folder edits	Fixed
20877	Auditing tab: deselecting audit action does not finish loading	Fixed
20879	Task service crashes because of unhandled exception	Fixed
20908	Impedance check of ref always a flat line unless using C3	Not an issue
20916	Possible to delete an ongoing registration from WebCentrum/Centrum	Fixed
20917	Kg and cm in Aquire Pro are shown as lbs and in. in WebCentrum	Fixed
20945	Impedance check events not present in amplifier recording using T4A	Fixed
20947	PSD trend calculation in "live" recordings in WebReview is not correct	Fixed
20950	Video playback not working on server OS in some cases	Fixed
20960	Transfer is not started automatically after reconnecting network	Fixed
20961	Patient admission for patient already there	Fixed
20962	Enumeration Events with Duration Don't Stop as Expected and Become Unresponsive	Fixed
20994	Timeline cursor of trends not aligned with the EEG cursor in ongoing recording	Fixed
20996	Incorrect event placement in timeline after changing timeline duration	Fixed
21004	All montages added to selected perspective after perspective sync from the server	Fixed
21028	EEG traces freeze while exam notes are being saved	Fixed
21031	Acquire pro transfer window closes before post process tasks are complete	Fixed
21047	Date in Timeline for Trends	Fixed
21158	Password should not be the same as user name	Fixed

#	Subject	Resolution
21161	Online Upload does not start because of exception when checking ExamDisplayName	Fixed
21219	Value for site on visit cards is blank when first logging in (sometimes)	Fixed
21242	Save As - not all exam info is copied over to new exam	Fixed
21246	Merge exams - Technical description text (and more fields) are not populated in merged exam	Fixed
21273	Duration trend UI change	Fixed
21277	Review Pane events/event icons appear behind EEG curves when hovering over them	Fixed
21285	Acquire setup should not set laptop power plan	Fixed
21310	Warning prompt when changing Patient Information in Stratus	Fixed
21311	Patient ID shown in TransferFailInfo logs	Fixed
21316	Services check nettcp	Fixed
21384	Exam timestamp sometimes 1h off in Client SW	Fixed
21428	Running wizard on acquire station changes the default exam type to video ambulatory	Fixed
21489	Save as task copies verification status to new exam	Fixed
21496	Edit Event Note issue when using up/down arrow.	Fixed
21542	Powerloss recovery: Cancel editing patient/exam information clears all information	Fixed
21572	Add a Parameter to Control Email Sending on User Creation	Fixed
21583	Acquire licensing issue	Fixed
21715	Annotation events are not inserted when typing capital letters	Fixed
21732	R40 flat lines after setup change	Fixed
21864	Channel chart selection for sleep purposes (multiselect etc.)	Fixed
21879	Copy event list in web does not copy all events	Fixed
22253	Branding configuration not working on some servers	Not an issue
22376	Ability to change Exam Type in Acquire	Fixed
22448	Data Loss in stratus During Seizure Monitoring	Can't reproduce
22515	Possible to log on to Acquire with non-compliant password	Fixed
22639	Acquire is sending the EDF header message after the recording has started	Not an issue
22666	JPG files in report signatures now allowed	Fixed

Known Issues

#	Subject	Workaround
22603	encevis detected events missing for the last seconds of the exam.	None
20121	Online upload issue, recording mode changed from dual to PC.	Change the recording mode manually to dual
20162	Incorrect position of Babels in print preview	None
20496	Stratus importer: multiple exams upload fails	None
20500	sMSA services account for Stratus EEG services does not work	None
20546	Video delay in live view when using LL USB camera	None
21462	Special channel settings dont work when applying an AAR montage	None
22263	In Client application, if a Trend Template is selected to a Perspective, it is not possible to select "None" as a Trend Template.	Use Web or Acquire applications instead of Client