Release Notes

V 1.11.5 (release on 2022-02-28)

Bug fixes

- Fixed an issue with a popup warning dialog if someone starts encevis viewer without PureEEG license.
- Fixed an issue that PureEEG only accepts locally installed licenses if someone has only network licenses.
- Fixing the display of special German characters in the viewer when using Neurowerk files
- Fixing a problem when opening a file in the viewer that contains segments that have milliseconds for segment start time
- Fixing the handling of electrode labels that were not compliant with ACNS EEG standard guidelines
- Fixing a problem with start of a plugin when opening a file in encevis over Neurowerk for the second time
- Fixed an issue with reading of encrypted EDF data where in some circumstances the last second of an internal buffer was not properly read.
- Fixing a crash in the viewer due to a failed SQL query for markers that contained a special character (') in the comment section of the marker
- Fixed an performance issue with MSSQL remote database connections causing encevis to become slow on user interactions.
- Fixed an issue in viewer for low electrode setups were EEG traces were not shown in specific monitor setups.
- Fixed an issue in viewer for low electrode setups with a missing root certificate when communicating with UNEEG ProConnect

Minor changes

- encevis now supports the case when customers use network licenses which are placed on each PC automatically by an IT-department of a hospital. In this case there is no need to install a local license on each PC.
- It is now possible to configure a MSSQL database server without the need of configuring a ODBC data source.

V 1.11.4 (release on 2021-05-21)

Bug fixes

• Fixed an issue where the user could not delete a patient in viewer for low electrode setups because

of a wrong internal database state in case of very short data

- Fixed an issue in the analysis control component of the viewer for low electrode setups which caused a lock in the component when the analysis module exited in a very early state of the initialization. Also fixed some issues were analysis were stuck when calculating very short files.
- Fixed an issue in the analysis module of the viewer for low electrode setups which could cause an unexpected exit for data which has a length below 50 minutes.
- Fixed an issue in viewer for low electrode setups where the import for a file might failed when data of dataformats EDFe and EDF for the same patient and same implant were mixed in one folder.
- Fixed an issue in viewer for low electrode setups that was causing an asynchronous time line of the trending area when data with a length below 3 hours was reviewed.
- Fixed an issue in viewer for low electrode setups were the trending plots in the trending area of the viewer were shifted to the right due to a larger font size of the labels on the y axis when the scaling setting in windows was above 100 %.
- Fixed an issue in viewer for low electrode setups were it was possible to interrupt disconnect of a patient from UNEEG ProConnect when pressing the ENTER key very fast during this process.
- Fixed an issue in viewer for low electrode setups where the viewer stated an error when all tables were deleted from a active database schema instead of recreating the tables.
- Fixed an issue on manually importing files in viewer for low electrode setups were it was possible to import files before the absolute start time of a patient when data was previously downloaded from UNEEG ProConnect and the patient was never opened before.

Minor changes

encevis now supports retrieval of video start end end time for the NihonKohden data format.
 encevis Viewer is thus now able to play videos of NihonKohden files.

V 1.11.3 (release on 2021-04-21)

- Fixed an issue in the marker list of encevis Viewer and Viewer for low electrode setups which
 prevented extension of the selection using the key combination SHIFT+Arrow.
- Fixed an issue were an empty page was exported in the PDF report generated in viewer for low electrode setups if the user did not add seizures to the report.
 - Fixed an issue where the HTTP endpoint for receiving information about new available files to be downloaded from external interface UNEEG ProConnect was not using HTTPs.
- Fixed an issue that allowed to download files from UNEEG ProConnect which have a start time before the very first file of the EEG data set of a patient.
- Fixed an inconsistencies in naming the "Request system report" functionality within the viewer for low electrode setups. In addition, a zip file is now downloaded instead of a gzip, user feedback for

error cases was enhanced, and the selection behavior of the calendar items within the dialog was overworked.

- Fixed an issue in the analysis control which caused a component to crash when a different database gets configured by the user in viewer for low electrode setups.
- Fixed an issue on exit of the analysis control components which cause a possible dead end for five minutes
- Fixed an issue in the analysis setting where a wrong state could be written into the database in case the database connection was lost during analysis of data
- Fixed an issue in viewer for low electrode setup were some parts of the user interface were not properly updated when multiple users were working on the same database and reviewing the same patient
- Fixed an issue where the viewer for low electrodes always opened the english version of the direction of use.
- Fixed an issue where markers contained in files downloaded from UNEEG ProConnect were where
 not properly written into the database which prevented the viewer for low electrode setups to show
 these markers.
- Fixed headings in the PDF report for exemplar seizures
- Fixed an issue in viewer for low electrode setups which made it possible to delete a patient when wrong administrator credentials were inserted into a viewer instance running under a normal user.
- Fixed an issue which allowed to import the same files into the viewer for low electrode setups when the two files had different names. Now files must have different meta data which will prevent import of same files.
- Fixed an issue when importing files in viewer for low electrode setups which caused a file registration in decreasing order (only a performance optimization)
- Fixed an issue in encevis viewer and viewer for low electrode setups where opening of EDF EEG files with many markers was very slow.
- Fixed an issue in the analysis module generating result data for viewer for low electrode setups which caused an exit of the plugin before all analysis results were written into the database when the database connection was very slow.
- Fixed an issue where the analysis module for the viewer for low electrode setups ends in an calculation error if only one file contains invalid channel labels
- Added a validation checks for channel labels for viewer for low electrode setups and for downloading of EEG files from UNEEG ProConnect. Channel labels must no be one of the labels "SQ_C", "SQ_D", "SQ_P"
- Fixed an issue in viewer for low electrode setups causing a deadlock after opening data with more then 365 days.
- Fixed an issue when sending log files from the viewer for low electrode setups to UNEEG
 ProConnect. The temporary zip files are now properly cleaned up after sending.

- Fixed an issue where the QR code is not centered in the viewer for low electrode setups when initiating the pairing with a patient with UNEEG ProConnect.
- Fixed an issue in the administration tool where the https://localhost is now no valid configuration for the external interface UNEEG ProConnect.
- Extended logging was introduced into the analysis components of the viewer for low electrode setups.
- Fixed an issue, where the zoom range of the spectrogram for the viewer for low electrode setups was not stored when changing to another patient.
- Fixed an issue in the PDF generation for viewer for low electrode setups where a part of a legend
 was missing in the final report.
- Fixed an issue in the watchdog service that led to a restart of an already running component if this component was previously terminated manually by the user.
- Fixed a wrong HTTP endpoint call to the external interface UNEEG ProConnect when trying to retrieve log information from the external interface.
- Typos and smaller corrections were done in the manuals provided with encevis.
- Fixed an issue with the licensing of encevis where review licenses were not properly recognized when a full license was in use.
- Fixed an issue in encevis Viewer which caused a crash when changing the x-axis resolution to a small value while the window was resized to a very small size.
- Fixed an issue which prevented the EEG to be fully analyzed within EpiSight Server if the available disk space gets below 3GB.
- Fixed an issue with invalid database entries when downloading files from the external interface
 UNEEG ProConnect when a file in cache was made unavailable, or when requesting invalid HTTP
 packages.
- Fixed an issue where interrupting a file download prevented successful download of further files.
- Fixed an issue in encevis Viewer were the selected y-resolution was always set back to a default value when changing the montage in the EEG viewer.
- Fixed a crash of the viewer for low electrode setups when zooming into seven days while only a few seconds of data are available.
- Fixed minor translation typos for german language
- Fixed an issue when log files sent to external interface UNEEG ProConnect exceed the request size of 1MB. Logfiles are now split in smaller files in that case.
- Fixed an an issue in viewer for low electrode setups where exported EDF files showed minor differences in the header information compared to the original EDF file.
- Fixed an issue in viewer for low electrode setups where sometimes the selection in the marker list moved to the first item in the list if a filter for the rating was enabled.
- Fixed an issue in viewer for low electrode setups which caused a wrong error message if files were not imported in case of mixed implant IDs for a previous patient.

• Fixed an error in encevis viewer that prevented opening an EDF file when the EDF file contained the wrong string "EDF-D" instead of the correct "EDF-C".

Minor changes

- The analysis component of the viewer for low electrode setups listens now to default to port 8443 instead of 8081
- Viewer for low electrode setups prevents import of EEG data before 2010-01-01.
- For research purposes it is now possible to transmit annotations to the external interface UNEEG ProConnect.
- The external interface to the Moberg EEG system was removed from encevis.
- The headings in the report functionality of the viewer for low electrode setups where changed to more general terms.

V 1.11.2 (release on 2021-01-29)

- Fixed an issue in encevis Viewer where the curve distance setting was not saved after change.
- Fixed an issue in encevis Viewer where the physical segment information could not be obtained for Nihon Kohden files.
- Fixed an issue in viewer for low electrode setups on deletion of a patient. Regular users are now asked for windows credentials while users with elevated credentials are not.
- Fixed an issue in viewer for low electrode setups where an error retrieved from the external interface UNEEG ProConnect was not shown to the user.
- Fixed an issue in EpiSight Server where very short files were not unmarked as being calculated.
- Fixed an issue in encevis Viewer where annotations from EDF written by Bittium were not shown in the marker list.
- Fixed an issue in viewer for low electrode setups where moving through patient overview using the arrow keys sometimes selected the first item instead the next item in the list.
- Fixed an issue in the administration tool for EpiSight Server which caused a misleading warning about a local file cache folder configuration when a remote folder was configured.
- Fixed an issue in viewer for low electrode setups where no feedback was given when a PDF Report
 was generated with a file name of a file that is currently open. Now a proper information is raised for
 the user.
- Fixed an issue in viewer for low electrode setups where the default name suggested for the PDF
 Report generation did not contain the patient ID if the first/last name of the patient was empty.
- Fixed an issue in viewer for low electrode setups where the data overview in the patient overview area was not immediately updated when the user added new markers during review.
- Fixed an issue in the windows service which is provided to keep the analysis components up and

running when connected to the external interface UNEEG ProConnect. The service runs now in the context of the local administrator user which configures the connection to the external interface UNEEG ProConnect.

- Fixed an issue in viewer for low electrode setups where EEG data could be shown as flat line when files contain a rare constellation of overlaps between files.
- Fixed an issue in viewer for low electrode setups where the coloring of the titles in the section
 'Example Electrographic seizures' of the generated PDF report for a patient was different from the coloring displayed within the reporting view in the user interface.
- Fixed an issue in viewer for low electrode setups where the PDF report generated for a patient contained all seizures marked to be added to the report in the section 'Example Electrographic seizures'. Now it only contains those within the user selected reference and current period.
- Fixed an issue in viewer for low electrode setups where the PDF report might have a different order
 of the seizures in the section 'Example Electrographic seizures' than the seizures shown within the
 report view in the user interface.
- Fixed an issue in uninstaller where not all plugins were exited if running during uninstallation process.
- The user manual for the administration tool which is used for configuring the external interface UNEEG ProConnect was extended with a section 'User account'.

V 1.11.1 (release on 2020-12-17)

- Fixed an non functioning '?' help sign in several dialogs in encevis viewer and viewer for low electrode setups.
- Fixed an inconsistency between button states for notch filter in encevis viewer and viewer for low electrode setups.
- Fixed an issue when setting the EEG page movement setting to 1%.
- Fixed an issue in viewer for low electrodes where a newly created patient was not selected in the patient overview table.
- Fixed an issue in viewer for low electrode setups that was causing unexpected behavior when
 moving the splitter between EEG area and trending area when reviewing a patient and when
 maximizing the window.
- Fixed an issue that caused incorrect initialization of montages when starting the encevis viewer in HIS mode.
- Fixed an issue in encevis viewer that prevented the opening of BDF files.
- Fixed an issue in viewer for low electrode setups which caused the request for the system log files from UNEEG ProConnect (3rd party) be requested for the wrong patient.
- Fixed an issue in viewer for low electrode setups which caused a slight overlap of the y-axis labels

in the spectrogram when scaled to a low height.

- Updated the viewer for low electrodes and EpiSight Server to use a new SSL certificate from UNEEG ProConnect
- Corrected several typos in viewer for low electrode setups
- Added the patient comment editing possibility to the review area of viewer for low electrodes to make the meaning of the patient comment in patient management clearer for the user.
- Fixed an issue which prevented the configuration of a local drive for the file cache in EpiSight Server.
- Fixed an issue when reading EEG data with a large DC offset which caused a filter ringing at the beginning of a file.
- Fixed an inconsistency in naming of 'Open patient' button within in viewer for low electrode setups.
- Fixed issue in reading XItek EEG data supporting new amplifier types.
- Fixed an issue where reading EEG files with an empty electrode name but available reference name failed.
- When changing a patient information in viewer for low electrode, the user can now use the ESC key to reset the edited field back to its initial value.
- Fixed an issue in viewer for low electrode setups, resulting in a progress dialog when exporting many encrypted EEG files.
- Fixed an inconsistency when checking for unique patient information when editing a patient in viewer for low electrode.
- Fixed an issue in viewer for low electrode which allowed deletion of pattern markers generated during EpiSight analysis
- Changed the default time duration for the spectrogram in viewer for low electrode setups to three minutes.
- Increased visibility of the rating buttons to better separate them from the unclickable disabled state
- Fixed inconsistent wording between reporting user interface and generated report PDF in viewer for low electrode setups.
- Fixed an issue where EEG images generated for the PDF report in viewer for low electrode setups were not deleted when deleting the patient.
- Fixed an issue which restricted generation of EEG images for the report to some marker types only.
- Fixed language inconsistency with am-pm labels within viewer for low electrode setups.
- Fixed an issue in viewer for low electrode setups which caused wrong entries in the encevis database when download of a system report file from UNEEG ProConnect failed.
- Fixed an issue which prevented EEG to be fully analyzed within EpiSight Server when a dataset contained corrupted files.
- Fixed an issue in viewer for low electrodes where the amount of available data was not always shown correctly in the patient management view.
- Fixed an issue causing the migration of databases of encevis 1.9 to current version to fail.

- Fixed a layout issue in viewer for low electrode setups when language was set to German.
- Fixed an issue where extending the element selection in the marker list did not work using the shortcut Shift+ArrowUp/ArrowDown in viewer for low electrodes setups.
- Improved log messages within EpiSight Server

V 1.11.0 (release on 2020-10-23)

Features and improvements

- The patient management for the viewer for low electrode setup has been completely overhauled and is now presented in a new, cleaner design.
- The viewer for low electrode setups provides now the possibility to rate markers generated during the analysis of data.
- The recycle bin functionality of viewer for low electrode setups was removed.
- The pattern markers generated during analysis are now displayed in the marker list in the viewer for low electrode setups.
- The viewer for low electrode setups provides now a spectrogram when reviewing a patient's EEG.
- The viewer for low electrode setups provides now the possibility to create a report and export it to PDF format.
- The viewer for low electrode setups can now download data from an external source using a specified external interface. It can also register patient patients, send log files, request a system log and display information using this interface.
- An administration tool was introduced to configure the external interface
- Analysis in the viewer for low electrode setups now starts automatically without user interaction. A
 windows service is provided to keep the analysis components up and running.
- An encrypted transaction logging was introduced in the viewer for low electrode setups.
- The viewer for low electrode setups is now able to read and display encrypted EDF data.
- The external interface to the Moberg EEG was adapted to also support the new interface version.
- Logging messages where improved
- The viewer for low electrode setups is now also available in German language.
- Support for windows 7 was removed and only Windows 10 is supported in encevis.

- Fixed a crash in encevis when specifying a zero-value for display calibration.
- The viewer for low electrode setups now always uses the distributor in the installation directory.
- Fixed issue in viewer for low electrode setups, where panning the EEG caused a marker to slightly move visually.
- Fixed an issue, where encevis viewer closed with an error when trying to add the same files to a recording multiple times.

- Fixed an issue, which could lead to an error during database creation due to a timeout.
- Fixed an issue in viewer for low electrode setups, which caused an unexpected movement of the trend widget plots when the user clicked the zoom drop down and moved the mouse over the trending area before.
- Fixed an issue, where NihonKohden data where concatenated if the file contains gaps.
- Time axis labels in viewer for low electrode setups at midnight are not shown in bold any more.
- Fixed an issue in viewer for low electrode setups which allowed to set a marker after the end of the recording.
- Fixed an issue, which allowed the user to disable the toolbar in viewer for low electrode setups
- Fixed an issue in encevis viewer where the spectrogram showed a discontinuity for certain noninteger sampling rates in case where several subsequent values in the EEG where identical.
- Fixed an issue, where moving within the EEG data in the viewer for low electrode setups did also apply the page movement setting defined in encevis viewer.
- Corrections and update of AITIntefaceDLL documentation for integration

V 1.9.3 (release on 2021-02-02)

Bug fixes

• Fixed an issue in viewer for low electrode setups where EEG data could be shown as flat line when files contain a rare constellation of overlaps between files.

V 1.9.2 (release on 2020-02-14)

Bug fixes

 Fixed an issue where adding new files to a recording that already contains files that have a later recording time and have already been processed could lead to an incorrect display in the result visualization of plugins.

V 1.9.1 (release on 2019-12-20)

- Fixed issue where encevis NeuroTrend did not show its 20 uV and 400 uV tick label.
- Fixed issue in encevis Viewer where the plot grid was not displayed properly when changing the x resolution to a higher value than 0.33 sec/cm.
- Fixed issue in database migration tool which caused spike detection results not to be fully migrated to new database.
- Fixed performance issues in encevis spike detection GUI when many spikes are detected in a short time period.
- Fixed issue in encevis Viewer with negative video offsets in Micromed EEG files.

- Fixed issue in encevis Viewer and Viewer for low electrode setups where display calibration could lead to a crash of the Viewer.
- Fixed issue in Viewer for low electrodes where insertion of a new marker in EEG plot did not immediately trigger an update in the trending and global time area.
- Fixed issue where sometimes "no EEG data available" was displayed in Viewer for low electrodes within the EEG plot when there were EEG data available.
- · Added missing runtimes to deployment.
- Fixed issue in Viewer for low electrode setups where the analysis progress was not reset on patient change.
- Fixed issue, where Distributor did not send a proper acknowledge when a plugin was exiting because of time out.
- Fixed issue which caused an unclean exit of the calculation process when analyzing data within Viewer for low electrode setups.
- Fixed issue in Viewer for low electrode setups where the informational overlays sometimes did not show up when clicked on the information icon in the plots.
- Fixed issue in encevis Viewer where it was possible to change a marker type to type "Impedance".
- Fixed issue where the red indicator line was not displayed in encevis Viewer when starting spectrogram for for a marker
- Fixed issue were the Viewer for low electrode setups was scrolling by default 100% instead of 90 %
 of the current displayed range in plots.
- Fixed issue in Viewer for low electrode setups where it could have happen that unnecessary, empty recordings where created within encevis database.

V 1.9.0 (release on 2019-10-23)

Features and improvements

- · encevis is now available in 64 bit
- The spike detection runtime performance increased significantly
- encevis Viewer provides now video support for Micromed and DICOM files
- Plugins for spike detection and for trending analysis in encevis for low electrode setups are now able to load EEG data on their own, increasing runtime performance significantly
- encevis Viewer supports now DICOM EEG file format including the visualization of annotations
- encevis Viewer and Viewer for low electrode setups now allow the configuration of a custom letter for marker types
- Micromed Interface is now able to work without access to the Micromed database
- Micromed Interface is now analyzing previously recorded data much faster
- The EEG navigation in encevis Viewer was improved
- · Increased stability of Micromed Interface when files are archived while they are processed
- Viewer for low electrode setups allow now to go to begin and end of a recording by using the keys 'Home' and 'End'

- Montage definitions for Viewer for low electrodes setups where optimized
- Marker list in Viewer for low electrode setups cannot be undocked anymore
- Viewer for low electrode setups provides now an EEG data overview
- The high pass filter is now disabled by default in Viewer for low electrode setups
- · Windows 8 is not longer supported by encevis
- Support for Neurofile/ITMed/Deltamed Interface was removed
- Support for reading ITMed and Nicolet EEG files was removed
- Removed marker type "Segment" for micromed files

- Fixed issue in encevis Viewer where a marker filter in the marker list appeared without functionality.
- Fixed issue in encevis Viewer for low electrode setup where markers imported from EEG files were not sorted correctly when sorting in ascending order of column 'Comment' in the marker list was selected
- Fixed issue where impedance markers where not selected in the marker list type filter when selecting "All types"
- Fixed misleading error message when the database can not be accessed
- The "About" window in encevis viewer for low electrode setups is now stating the correct build number
- Fixed issue where it was possible to start the spectrogram while no EEG data where loaded
- Fixed crash in Trends&Seizures during exit of the plugin when using a review only license
- Fixed crash of encevis Viewer when changing the reference electrode in EEG Patient Management and immediately activating PureEEG
- Fixed issue which caused plugins to start without window frame when using Micromed Interface
- Fixed performance issue in spike detection GUI when the average spike plot was activated. The
 restriction to 500 spikes now also applies to the average spike plot
- Fixed crash of encevis Viewer when configuring upper and lower frequency borders to the same value
- Added consistency checks to encevis Viewer spectrogram when configuring a start time before the begin time of the recording
- Fixed issue when Spectrogram was immediately started a second time.
- Fixed issue in Source localization where 'jump to EEG' did not bring the encevis viewer window to foreground
- Fixed issue where Distributor TCP connection fails if the Distributor runs on a different machine than the client
- Fixed issue where a click on a seizure marker in Trends&Seizures GUI seizure plot can show EEG
 that was some seconds before the marker time
- Corrected various error messages to be more user friendly and more informative

- Fixed issue where not all annotations from EMS files might be loaded when annotations were stored within the event database of EMS files
- Fixed issue were annotations imported from EEG files might not show the time in the marker list of Trends&Seizures
- Fixed issue in the spectrogram calculation of encevis Viewer when the spectrogram was not calculating from a marker and the whole displayed EEG page is used for calculation
- Fixed issue in HIS mode of Viewer where a dummy entry was shown in an empty database in EEG
 Patient Management
- Fixed issue where not all impedance measures from EMS files where loaded
- Fixed crash of Micromed Interface if an second instance was started
- Fixed issue for small screens, where marker list of encevis viewer scrolled to the last entry instead
 of begin during startup
- Fixed issue where it was possible to configure an invalid reference electrode withing encevis Viewer
- Introduced a migration option for old spike detection results that are not compatible anymore with the current version
- Fixed issue in Micromed Interface where wrong configuration might lead to a crash of the application
- Fixed issue in Micromed Interface where it can happen that to too many errors where shown in a dialog. Now the number of shown error messages are restricted
- Fixed issue where marker type 'EDF annotation" was missing as type filter in marker list of Viewer for low electrode setups
- Fixed issue in Viewer for low electrode setups causing a crash when undocking and redocking the markerlist
- Fixed issue in Viewer for low electrode setups where it could have happened that trending results where "out of sync" with EEG when continuing a calculation.
- Fixed issue in Viewer for low electrode setups where the import of patient may have caused a database error
- Fixed issue where spike detection plugin was sending empty results in case it was configured to return results via XML over AITInterfaceDLL
- Fixed issue where it was possible to change the marker type and begin time of a marker within the marker list of Trends&Seizures

V 1.8.3 (release on 2019-09-26)

Bug fixes

• Fixed issue where the unit of the ECG signal stored within Sigma EEG files was not taken into account.

V 1.8.2 (release on 2019-07-03)

Bug fixes

- "Direction of Use" and "Gebrauchsinformation" delivered with encevis are now containing an issuing date
- The software manual for encevis Viewer and encevis Viewer for low electrode setups contains now an issuing date and the address if the manufacturer
- Correction of invalid product SVN number in About window of Viewer for low electrode setups.

V 1.8.1 (release on 2019-04-30)

Bug fixes

- Fixed issue where distributor prevented startup of encevis.
- Improved usability when new files for an already existing patient are imported into EEG Viewer for low electrode setups.
- Fixed issue where a change of the marker type was not immediately applied within the EEG Plot of the EEG Viewer for low electrode setups.
- Fixed issue where movement of a marker to recycle bin was not immediately applied within EEG
 Plot of the EEG Viewer for low electrode setups.
- Fixed issue where changing the coloring of marker type "EDF Annotation" was not properly stored and recovered in EEG Viewer for low electrode setups.
- Fixed issue where help texts in the EEG Viewer for low electrode setups were cut off in case the windows display scaling was higher than 100%.
- Corrections in default montages for encevis Viewer for montage Referential Alt Cz R-L and Referential Alt A1/A2 R-L.

V 1.8.0 (release on 2019-04-10)

Features and improvements

- A new EEG Viewer for low electrode setups was introduced, which is optimized to display EEG signals for a low number of electrodes. It includes frequency filtering of the data, the scaling of the data in x and y direction and the visualization in different montages. The EEG viewers can start an automatic analysis of the EEG signal. The analysis results are presented in the EEG viewer which shall aid the user in the examination of EEG recordings. The analysis includes the seizure detection, detection of rhythmic pattern, background frequency and aEEG.
- encevis Viewer can now open an EEG files without creating a patient entry in the database system.
 In this "Read-only" mode the user can quickly open any files without the need to register a new patient. The "Read-only" does not have the possibility to start plugins or modify markers
- encevis Viewer can now to be started using a given XML-file that defines files that will automatically

be opened in a "Read-only HIS" mode. In this mode plugins are not available and marker can not be modified.

- encevis Viewer is now able to visualize impedance measurements stored in Micromed and EMS files
- · storage of encevis settings was optimized
- encevis Viewer can now start the Spectrogram from an arbitrary time point in the EEG plot

Bug fixes

- Fixed issue where spectrogram throw error if all filters where disabled
- Fixed issue in encevis viewer where EEG file Management forces a unique patient name although the patient label is already different. (Fixed in 1.7.3 and upwards too)
- Fixed issue in NeuroTrend that might cause a time shift in the AEEG plot for uneven or non-integer sampling rate of the input data after longer recording times of several hours. (Fixed in 1.7.3 and upwards too)
- Fixed issue in Micromed vendor interface where Micromed vendor interface throws an error if tables are missing in the encevis database. (Fixed in 1.7.3 and upwards too)
- Fixed random crash on exit of Micromed vendor interface (Fixed in 1.7.3 and upwards too)
- Fixed issue where prefixes set in channelPrefix.txt were not applied to plugins (Fixed in 1.7.4 too)
- Fixed crash loading EMS files
- Fixed issue where SSL certificate could not loaded successfully when integrating AITInterfaceDLL
- Fixed issue in NeuroTrend causing an invalid database opening when the database name is empty for a local Firebird database
- Fixed issue where end of recording in NeuroTrend was not properly visualized
- · Fixed memory leak on opening EDF files

V 1.7.5 (release on 2019-04-11)

Bug fixes

- Fixed issue in NeuroTrend when the database name for a local Firebird database was empty.
- Fixed issue where the end of a recording in NeuroTrend was not properly visualized.
- Fixed issue where the SSL certificate could not be loaded successfully when integrating the AITInterfaceDLL.

V 1.7.4 (release on 2019-01-17)

Bug fixes

Fixed issue where prefixes set in channelPrefix.txt were not applied to plugins.

V 1.7.3 (release on 2018-11-23)

Bug fixes

- Fixed issue in encevis viewer where EEG file Management forces a unique patient name although the patient label is already different.
- Fixed issue in NeuroTrend that might cause a time shift in the AEEG plot for uneven or non-integer sampling rate of the input data after longer recording times of several hours.
- Fixed issue in Micromed vendor interface where Micromed vendor interface throws an error if tables are missing in the encevis database.
- Fixed random crash on exit of Micromed vendor interface

V 1.7.2 (release on 2018-10-02)

Features and improvements

- The replacement mechanism in Micromed vendor interface for path changes when EEG files are moved to another destination was improved and now works after restart of the vendor interface
- Micromed vendor interface is now more robust against database and network loss
- The validation of the configuration in Micromed vendor interface was improved. The results are now easier to read
- The configuration dialog of Micromed vendor interface does now only open when user clicks on the configuration button
- aEEG visualized within NeuroTrend now shows a tick and a label at 5 uV
- encevis is now raising a security awareness hint for the user when configuring a remote database
- The communication between AlTInterfaceDLL and Distributor is now secured by an SSL connection
- The support for reading EMS files and available annotations was improved.
- encevis now supports the reading of NihonKohden EEG data.
- Import of annotations of type 'DVideo' from Micromed files to the Viewer marker list was removed.
- The distance between EEG channels visualized in the EEG plot can now be configured by the user
- encevis now allows to open files containing up to 260 channels
- · encevis now handles review licenses correctly.
- encevis Viewer, NeuroTrend and SeizureDetection are now storing the current marker type selection

- The synchronization mechanism of the marker lists between encevis Viewer and plugins (NeuroTrend, EpiSpike and SeizureDetection) was rewritten.
- Fixed an issue where the AlTInterfaceDLL sometimes returned an error without reason
- The button "Jump to EEG" is now working properly in all circumstances
- Fixed a crash occuring in SeizureDetection when the configured MySQL database was not

reachable

- Fixed an issue where encevis Viewer showed "-1%" as status below a plugin icon
- Return values in functions are now properly evaluated
- Distributor is now aware when a plugin crashes and sends an error back to the AITInterfaceDLL
- Fixed an issue where a table field within encevis Viewer marker list stayed in edit mode after finishing editing
- The display calibration dialog is now smaller and should also work on display height of minimum 800 px.
- The speed of PureEEG was improved within encevis Viewer by removing unnecessary interface calls to PureEEG
- SeizureDetection GUI is now started properly by vendor interfaces without needing further user interaction
- Fixed an issue, where vendor interface Micromed started a dead NeuroTrend Review plugin process when only a seizure detection license was available
- A single click instead of a double click within NeuroTrend now leads to a 'GoTo' message causing encevis Viewer to show the EEG at the clicked position
- Fixed a crash in encevis Viewer when importing annotations from EEG files when using a Firebird database.
- Fixed an issue in encevis Viewer where the wrong marker within the EEG plot where highlighted when more than one marker occurred within one second.
- Fixed a crash of Micromed interface when files were moved away for archiving
- Distributor is now automatically restored by vendor interfaces Micromed, Neurofile/ITMed/Deltamed if Distributor gets killed
- Fixed an issue where plugins did not recover themselves after database loss when using a MSSQL database
- Fixed memory leak within NeuroTrend when inserting results into the encevis database
- Distributor now kills all orphaned plugins after start up
- Fixed a crash in encevis Viewer when th user tried to switch a montage using the context menu over a marker
- Fixed a crash in encevis Viewer randomly happening when clicking trough markers within the marker list
- Fixed an issue where states of markers where not properly updated for all running instances reviewing the same recording
- Fixed an issue in encevis Viewer where it could have happened that the patient management shows the wrong file list for a recording (the correct files were always opened, though)
- Annotations imported from EEG files by encevis Viewer are now not editable or deletable in the plugins
- Spectrogram is now blocking EpiSource plugin and vice versa

- Fixed issue that two red indicator lines where displayed in the plot when starting Spectrogram if two markers where overlapping
- Removed "Kill a plugin" from Distributor, as it was an obsolete feature
- Starting the Spectrogram now requires a marker with a minimum duration of 100 ms.
- Fixed issue in encevis viewer where marker type filter sometimes showed "All types" although some filter where not active.
- Fixed an issue within Micromed vendor interface which showed an empty error message box to the user.

V 1.7.1 (release on 2018-05-17)

Features and improvements

- Micromed vendor interface: All user input made in the configuration dialog is now verified. The result of both positive and negative checks are collected in a message box and shown to the user.
- Micromed vendor interface: The configured Micromed database is opened right after configuration change, or by restarting of vendor interface. The timeout for opening of the database is independent of the database server settings and is always 3 seconds.
- Micromed vendor interface: The database user of the Micromed database does no longer need write access.

Bug fixes

 Micromed vendor interface: User name and password of the Micromed database over ODBC data source can now be configured by the user in the configuration dialog.

V 1.7.0 (release on 2018-02-16)

Features and improvements

- An online interface to Neurofile/ITMed/Deltamed is introduced
- Seizure-Detection now possible with NeuroTrend (EMU and ICU license), providing a marker list displaying detected seizures, and further a new plot showing the markers over time
- new Seizure Detection plugin for reviewing detected seizures detected by NeuroTrend
- Removal of plugin EpiScan (as replaced by new seizure detection capability of NeuroTrend and Seizure Detection Review plugin
- Introduced a spectrogram in encevis viewer, allowing a channel wise time frequency analysis of EEG data.
- encevis viewer supports now the EMS data format
- encevis viewer imports annotations stored within files automatically. The following data formats are supported: Micromed, ITMed/Neurofile/Deltamed, XItek

- encevis viewer provides now the possibility to calibrate the screen for correct EEG display. This has also effect on the EEG display within plugins.
- encevis viewer provides now user defined montages stored within files of data format XItek.
- · vendor interface Micromed allows now jumping in traces which includes pauses in offline mode
- encevis viewer does now allow review of results of plugins during a running recording monitored by vendor interfaces Micromed and Neurofile/ITMed/Deltamed
- plugins are now storing their settings when closed over AlTInterfaceDLL
- marker synchronization between encevis viewer and NeuroTrend and EpiSpike was improved
- vendor interface Micromed and Neurofile/ITMed/Deltamed uses now user name and password from the configured ODBC object
- encevis viewer and online interface to Neurofile/ITMed/Deltamed supports now pause and continue within Neurofile/ITMed/Deltamed files.
- a new plugin specific XML message was introduced, called "isFinished", allowing to tell plugins when they do not have to await more data
- Plugin EpiSpike deletes now empty clusters on recalculation
- GUIs of plugins started by vendor interfaces (Micromed, Neurofile/ITMed/Deltamed) are not opened automatically anymore
- reduced the minimum allowed sampling rate of plugins from 200Hz down to 100Hz
- optimized error handling within Micromed interface
- encevis EEG player scrolls now page wise instead of second wise in auto play mode
- · speed up of license check
- new icons in encevis viewer and vendor interfaces (Micromed, Neurofile/ITMed/Deltamed)

- Fixed issue with reading EDF EEG files, on long channel labels it could have happened that the reference label was not correctly read in
- Fixed issue within NeuroTrend were it could have happened that some result data was not loaded and displayed
- Fixed issue where EEG data only containing zeros as values caused burst detections by NeuroTrend plugin
- Fixed issue with colormap nomalization within EpiSource plugin
- Fixed issue which could cause a crash of EpiSource plugin caused due a wrong internal calculation
- Fixed crash in encevis viewer when user tried to open an defected EEG file
- · Fixed issue of slow database insertions of markers within encevis viewer
- Misconfiguration of the database within the vendor interface can now be resolved by the user
- Fixed issue in encevis viewer, sometimes the configured database settings were not transmitted to the started plugins
- Fixed issue were it could have happend, that the control UI of a vendor interface gets outside the

visible screen space

- Installer properly sets now properly user rights for Group of "Users" within %PROGRAMDATA%/AIT also in Windows 10
- Fixed distorted black triangle (indicating the currently selected marker) within encevis viewer if loaded EEG has very much channels
- Fixed an issue with PureEEG that could lead to a crash in case of electrode setups with very low electrode numbers and irregular configurations.
- Fixed issue with snap to marker functionality within NeuroTrend plugin
- Marker list in encevis viewer is now not loosing focus anymore on deletion of a marker
- Fixed issue in encevis viewer causing a crash when markers were highlighted
- Moving left/right with cursor keys withing the "Goto" field in encevis viewer is now possible again
- Fixed database delete and update issue on BLOBs (causing an query fail on prepared statements when the statement got to big)
- Fixed issue where auto start up could never be deactivated if no valid license was available
- Fixed issue in encevis viewer within the montage editor. Sometimes spaces were not handled correctly.
- Updated logging of operating system for Windows 10
- Fixed crash of vendor interface Micromed on file import in Micromed System Evolution Plus
- Fixed crash of Distributor caused by an opened "running plugins" debug widget
- Fixed issue within plugin EpiSource causing a abort of calculation when the input had an non integer sampling rate
- Fixed issue in encevis viewer where the plot in viewer always jumped back to the first EpiSpike/NeuroTrend marker during analysis of plugins
- Fixed issue where the "Associate files" dialog stayed opened in encevis viewer after adding a new patient/recording/file
- Fixed issue when a not apply able montage was set within plugin EpiSpike during analysis it could have happened that a warning dialog was appearing over and over again.
- It was not possible to add comments to spike markers generated by EpiSpike within the plugin during analysis. Adding comments is now not allowed anymore during analysis.
- Fixed issue which caused duplicate markers in a specific case on import of markers into a new database

V 1.5.6 (released on 2017-05-17)

- Fixed an issue were none-EEG data were were handled like EEG in MicromedInterface. Data read from the archive database is now filtered by the file ending "TRC", other files like video are ignored.
- Fixed an issue when reading XItek files that could lead to the wrong start time shown in encevis viewer if a file contained more than one study entry.
- Fixed a crash of encevis Viewer when importing data into a new database was canceled by the user.

V 1.5.5 (released on 2017-04-27)

- Height of encevis NeuroTrend GUI elements was optimized.
- Fixed an issue where NeuroTrend showed BG Frequency and burst suppression when zero-data were sent to the plugin.
- A numerical instability in PureEEG for data with high dynamic range was solved.
- EpiSpike GUI now adapts the review time range automatically to the moving analysis end during online processing.
- Fixed an issue where detection results were not equal when produced with encevis Viewer and MicromedInterface.
- Improved support of EEG data with large DC components.
- Found a bug in micromed's SCORE interface when EEG files contain a pause. This bug
 causes Micromed SystemPlus Evolution to show the wrong time point in the EEG viewer. encevis
 now detects if EEG files contain a pause and blocks the "jump to EEG" command. The user gets
 informed when this case occurs.
- Sigma and XItek files can now be opened by double click or drag and drop in encevis Viewer.
- Montage editor in encevis Viewer is now blocked when plugins are running.
- The recording date read in by a recording in encevis Viewer is now the default value for the Recording label.
- An issue was fixed in AITDistributor causing an unexpected error send to the caller when sending EEG data.
- Montage editor in encevis Viewer now allows the definition of electrode names that contain any ASCII characters.
- A mechanism was implemented which checks the calculation flag for all plugins and all recordings in a regular interval.
- Improved an error message in encevis Viewer if Nicolet COM objects are not properly registered.
- Fixed an issue in AITInterfaceDLL which prevented plugins from starting properly.
- Markertypes defined in encevis Viewer are now deletable.
- encevis NeuroTrend now loads the background frequency results if other license than the full NeuroTrend license is present.
- encevis MicromedInterface is not creating a new recording when a patient is moved in Micromed SystemPlus Evolution.
- Fixed issue when encevis MicromedInterface was running in offline mode and the user started settings immediately after startup of encevis MicromedInterface.
- BSF files below file format version 1.04 are now supported again.
- Fixed an issue where encevis MicromedInterface was not able to reliably detect if the encevis Distributor is still reachable.

- Montage editor in encevis Viewer now does not allow the creation of a montage without name.
- Editing a marker gets aborted if the user changes a setting in a plot.
- "Jump to EEG"-messages from plugins are now ignored while the user is editing a marker.
- A crash was fixed when editing a marker in encevis Viewer.
- Fixed an issue where deletion of results did not work when sending a BeginTime message after startup of a plugin.
- Improved analysis time range suggestions in encevis Viewer when starting encevis EpiSpike.
- Fixed an error message in encevis EpiSource when the first electrode in the channel setup is not an EEG channel.
- Marker selection triangle in encevis Viewer works now properly for markers near the end of a recording.
- Fixed an issue in encevis AlTInterfaceDLL which returned an invalid pointer when a plugin was already exited.
- Name of reference electrode in encevis Viewer is now restricted to 15 characters.
- Fixed an issue during patient deletion in EEG file management when the user closes the dialog with the window closing cross
- Fixed a crash occuring when the user tries to close EpiSpike before the GUI is fully initialized.
- Improved validation of selection time range in encevis EpiSpike GUI.
- Fixed a crash in encevis Viewer when a file was removed from the list of files while adding a patient.
- Fixed an issue which caused a jump of the timeline in encevis EpiSpike when calculating online.
- Fixed an issue in encevis MicromedInterface that caused jumps to wrong time points in Micromed SystemPlusEvolution.
- Fixed a query in encevis EpiSpike which did not work properly when using a MS SQL database.
- Fixed an issue in encevis EpiSpike if no EEG electrodes are available after building the montage.
- Close button off split plot in encevis Viewer is now aligned with the remaining menu items.
- Fixed issue which caused a freeze of encevis Viewer when inserting a patient using MS SQL database.
- Changed default reference sent by encevis MicromedInterface from "Remote" to "Unknown".

V 1.5.4 (released on 2017-03-14)

- Fixed an issue with micromed online interface that could lead to instabilities of encevis
- Path to EEG files in micromed online interface now does not expect "micromed archive" in path
- Fixed issue where raised license warning dialog was blocking micromed interface
- Issue fixed in NeuroTrend which sometimes caused a crash on start up of the plugin when GUI was enabled

V 1.5.3 (released on 2017-03-06)

- Improved the process of adding new bundle licenses.
- Changes in the database handling of Micromed SystemPlus Evolution, based on the experiences in a hospital.
- Fix an issue that plugins might show "active" state after disconnection of network.

V 1.5.2 (released on 2017-02-24)

- Increased stability of file loading (problem with open file handles fixed, solved possible crash when loading Nicolet files)
- Fixed an issue where the scrollbar in encevis NeuroTrend could stop working
- Fixed an issue where encevis viewer sent two times the same data block to plugins
- encevis EpiSpike is now only setting the reference electrode for channels which are declared as EEG type
- Changing multiple values of a marker in encevis viewer works now properly
- Nicolet files can now be opened via drag an drop from the explorer onto the plot area of encevis viewer
- Significant perfomance increase for high number of results in the database. This was especially an issue on a heavy use of encevis EpiSpike
- · Acknowledge for exitPlugin is now always properly sent by encevis Distributor
- In the montage editor of encevis viewer the order of montage chains can now be properly changed
- Fixed an issue, where it might happen that encevis NeuroTrend was sending its acknowledge for the plugin intial config message before sending the result info message
- Fixed an issue in encevis MoberInterface where the plugins where not properly exited on patient change

V 1.5.1 (released on 2017-01-30)

- Autostart mode of MicromedInterface can now be disabled
- · Distributor can now locate plugins when MicromedInterface is started in autostart mode
- All NeuroTrend results will now be deleted in case of recalculate
- A bug was fixed causing a crash of NeuroTrend in connection with MySQL databases
- In case of database loss, EpiSpike displays a proper process range in the GUI

V 1.5.0 (released on 2017-01-23)

- Introduced encevis MicromedInterface, for real time calculation of EEG data currently recorded with Micromed System Evolution Plus
- User Interface for MicromedInterface providing information about the current calculation state of encevis plugins
- · Added support for Nicolet EEG files

- encevis EpiScan can now be started with a user interface
- · encevis Help is now provided as convenient PDF
- If a license is missing, encevis Viewer provides now a direct way to register a license
- Significant performance improvments on hight amount of spike markers detected with EpiSpike
- EpiScan is now not dependent anymore on reference electrode Pz
- Introduced a database loss mechanism, allowing to continue calculation of plugins without any interruption during runtime when the database is not reachable.
- NeuroTrend provides now a heart rate plot (only in NeuroTrend full version)
- The user interface of the LicenseTool was improved
- It is now possible to license and start plugins explicitly for purpose of calculation or for review or for both
- Bugfixes

V 1.4.1 (released on 2016-10-24)

Bugfix, black cursor was not correctly displayed when starting NeuroTrend first without shown GUI
 and then later show GUI

V 1.4.0 (released on 2016-06-21)

- NeuroTrend aEEG plot improved
- · Windows 10 now supported
- Performance significantly improved on high amount of markers in the marker list in EpiSpike and encevis Viewer
- Improved runtime of EpiSource in spike mode
- added XLTEK EMU40 headbox support
- Bugfixes

V 1.3.2 (released on 2016-05-19)

• Fixed error, when artifact removal was not working properly on EEG including DC component

V 1.3.1 (released on 2016-04-26)

Bugfix LicenseTool

V 1.3.0 (released on 2016-04-11)

- Improved EpiSpike
- GUI for EpiSpike

- Neurofile (ITMed/Deltamed/Coherence) dataformat support
- Network licenses (floating licenses)
- encevis Viewer supports import of data from encevis databases
- encevis Viewer supports MS SQL
- Bugfixes

V 1.2.2 (released on 2016-02-12)

- NeuroTrend supports now new flags in configureWindow message
- Bugfixes (keep alive MySQL, table creation MySQL)

V 1.2.1 (released on 2015-11-11)

- DatabaseMigrationTool for transferring data between encevis databases of type Firebird Embedded, MySQL and MS SQL Express
- AITInterfaceDLL allows now string concatenated database configuration
- NeuroTrend has now MS SQL Express support

V 1.2.0 (released on 2015-09-07)

- · overworked user interface in encevis
 - · Markerlist in encevis
 - · Main UI in encevis
 - · added possiblity for montage editing
- Introduced Burst Suppression feature in NeuroTrend
- · overworked user interface in NeuroTrend
- Moberg Online Support
- XItek file format support (beta version)
- · allowing usage of central MySQL Server
- Bugfixes (increasing stability)

V 1.1.1 (release on 2015-08-27)

- Bugfixes (increasing stability)
- added CE

V 1.1.0 (released on 2014-10-03)

- Bugfixes (improving stability)
- general performance improvements

- Sigma file format support
- Moberg file format support
- Introduced BG EEG features in NeuroTrend

V 1.0.0 (released on 2014-02-24)

• first release of encevis