

Auditbase

Office Management System

Version 6.0.1 released for Denmark, Norway,
Sweden, Finland, Ireland and the UK

What's New

Changes in version 6.0.1

Auditdata

What's New

Client

Alerts

- Client alert codes can now be two characters long allowing for many more distinct alerts

GDPR

- Inactive or deceased patients can now be permanently deleted in bulk. Two reports are provided where parameters for the length of time since inactivity or death can be selected. The report output can be reviewed and specific patients removed if desired and then run through a tool in Administration to process permanent deletion.

Clinical records

Individual Management Plan (IMP)

- IMP improvements commissioned by North Wales
- Outcomes can now be scored numerically on a defined scale for measurement and comparison
- Categories for Needs can now be defined. Multiple Categories can be applied to each patient Need.
- Needs can now be Outdated. Outdated needs are shown in grey.
- An audiogram can be attached to the IMP and included in printouts
- An IMP snapshot Auto Journal Event now contains multiple variables to construct a fully descriptive Journal entry
- A new data extract report for IMPs allows easy data collection for statistical analysis
- Incomplete and Completed Actions have been brought together in a single table to allow more space for describing needs. Completed Actions are now highlighted in green.
- A new printout is introduced to represent the preferred North Wales patient IMP communication

- Outcome and other fields have been extended to allow longer descriptions

Hearing instrument related

Stock

- Manufacturer must now be selected when registering a new article by barcode to support HIMSA allowing multiple manufacturers to use the same code

Letters, attachments and reports

Documents and attachments

- Documents can be created in an offline synchronised Laptop database
- Users can select whether to include Documents in the laptop when they synchronise, either all Templates and documents or none or only those from Document Types visible in the current selected Location(s)
- Word Letter and Document variables are now shown in a hierarchical tree structure so much easier to overview and access
- It's now quicker for users to select an instance of a BKB Test or AB Words Test for variables in Documents
- Email security protocols now include TLS as an alternative to SSL, allowing more direct integration with NHSmail and other systems.

Measurement and clinical

Audiogram

- The font size in the Audiogram list has been increased for better readability

Audiometer and tympanometry interfaces

- Longer Noah Module IDs can be typed into Administration to allow launching of more tympanometry modules directly from the AuditBase tympanometry tab for integrating audiograms and tympanometry into one record

NOAH

- The latest version of the Noah questionnaire and Noah Journal modules are now

included in the installation media for optional installation

Other features

Laptop synchronization

- The laptop synchronising database can now use the latest SQLBase 12.2 engine for the highest available stability and performance.

PAS links

- For Nordic countries date of birth and gender will now be retrieved from the component fields when making a PAS Refresh and only taken from the primary patient identifier number where these are not filled.

Performance

Performance improvements and options

- We have made further performance improvements in Client information, Day view, Stock and Repair modules and the Custom Reports and bulk Move Appointment features

Scheduling

Booking

- Improved performance and updated features in Timeplan
- Users can now quickly switch between All Resources and One Resource by double clicking on a Resource.
- Users can click on an appointment symbol in the lower table to open the Edit Booking dialog to quickly make changes on a large selection of appointments
- We've made it more obvious in the Search for Booking dialog that the date range for searching for an available slot can be altered by adding the calendar icon, as well as supporting opening the calendar with a mouse right-click.
- When you need to move an appointment you can now use the Search for Booking dialog to find the most suitable slot more quickly.
- Supporting your need for more no-contact appointments in the Covid19 world Telehealth Video Appointments and a patient's suitability for them can now be

recorded.

- Record whether a patient is able to take part in Video Appointments, either on the Client Information screen or on the Make Booking screen when making the appointment so you have this information when making a booking.
- Record whether an appointment has been booked as a Video Appointment so users can see at a glance what type of appointment they will have and overview this retrospectively for a client.
- See Video Appointments on the Booking dialogs and the Booking screens

System

Workstation and server environment

- Windows 7 is no longer supported for Auditbase. It has gone out of Extended support from Microsoft and is no longer supported by HIMSA. This allows us to focus more testing on Windows 10 versions for higher overall quality.
- The minimum screen resolution has been increased allowing for wider Auditbase forms in some cases

System Administration

General

- Inconsistencies in the internal counting IDs can be corrected in Administration making it much easier for supporters to fix certain unusual but critical problems in your data

User setup, rights and maintenance

- A default 'Basic access' AuditBase role has been created for easier set up of Active Directory integration allowing revoking users from Active Directory
- User 'Public' table rights that cannot be removed have been highlighted to avoid confusion
- You can now add or remove Roles on multiple users simultaneously making it really easy to manage the users' rights on a cascading Role basis

Workstation management

- We've made a Workstation settings reorganisation, added Extended Rights and allowed remote control of settings to make it easier to apply and control settings

- The Workstation settings 'Other' page has been split into multiple logical pages making it much easier to find the setting you want.
- Settings that were previously only seen in the audit.ini config file, such as logging enabling, are now listed in Administration and the audit.ini file has been rationalized, making it much easier for supporters to work with you on modifying some of the more technical settings.
- Auditbase settings, including logging enabling, for PCs can be set remotely making it possible for Administrators to control how each PC is configured and to get information about a problem without going to it in person.
- Users without extended rights cannot modify Workstation settings or configure remote PCs
- We've added a new Workstations settings management page for cloning, export and log collection for easier ways to configure multiple PCs' settings and much easier ways to support you if something goes wrong in Auditbase.
- We've introduced a new Workstations settings management page where all the PCs, and future PCs, with AuditBase on can be listed in Administration. The management includes information on AuditBase version, PC hardware, latency to the server and logging status.
- Workstation settings can be cloned from one PC to another including before the PC has initially connected to the database. This makes it much easier to set up groups of PCs in the same way and preconfigure new PCs before they are deployed in the dept.
- PC hardware details and connection speed to the server can be exported for sending to Auditdata support making it much easier for support to understand the impact that the hardware and network might have on general performance and potentially problems.
- When logging is enabled on remote PCs those logs can now be uploaded to the database and downloaded from the System Administrators PC so IT or advanced users don't need to visit a PC in person or even by remote control in order to collect log files.
- Logging can be enabled remotely for AuditBase on other PCs to make it much easier for the System Administrator to get information about a problem