Auditbase

Office Management System

Version 6.4.0 released for Denmark, Norway, Sweden, Finland, Ireland and the UK

What's New

Changes in version 6.4.0

Auditdata

Hearing instrument related

Stock

- The Stock module now has a completely new alternative view. Instead of the three list hierarchy of Group/Manufacturer/Article you can now see all devices in a table and filter that table on any part of the device name
- Some of the windows in the Stock module will now expand and contract as the size of the Auditbase screen is changed allowing you to see more information on larger screens.
- We've improved the 'Register to Stock' and 'Register external item' dialogs to make them clearer and easier to use.
- The two dialogs are now larger
- Selecting devices can either be done using the traditional hierarchy view or using the new table view with filtering on part of device name
- We have hidden the less frequently used fields behind a 'Show details' button to make the screens more approachable and easy to understand for newer users of them.
- You can now save all the selections and options you make on the Stock Statistics dialog as a filter to very easily run the same statistics regularly.
- You can now barcode scan just the serial number part of a barcode rather than
 the manufacturer and model allowing you to search for the device using the
 barcode and to register the device when the manufacturer is already selected
- You can now outdate Suppliers and Manufacturers making them viewable on old devices but not selectable for new devices

Interfacing

Electronic submission

 We have made it possible to define separate audiogram reports for electronic submission depending on the audiogram 'type' recorded

Measurement and clinical

Audiogram

- You can now configure more than one potential audiogram norm curve at any
 workstation, and can switch between them in the Audiogram module. So now
 you can choose the best curve for your client.
- You can design overlays for the audiogram to show the fitting ranges of potential devices. Doing this in Auditbase means you can review a range of devices from various manufacturers for suitability for your patient's hearing thresholds.
- You can design your own shaded areas coloured separately for air and bone or air only and with a different colour for the better ear. You can also add a text description with other qualification criteria described.
- You can group the fitting ranges making it easy to view just the devices that are relevant to you.
- You can browse through the overlays in a resizable floating window on audiogram module to view your patient's thresholds in the context of various different devices and from various manufacturers
- We have pre-filled some fitting ranges from a couple of manufacturers of bone anchored and other devices.
- We have converted the 'Unreliable' watermark into a flexible watermark. Now you can define your own text and it will be automatically sized to fit. We included 'Estimated' by default but you can add any others.
- The time as well as date is now displayed on the Audiogram Information tab and properties dialog
- We have introduced a new extended right to allow certain users to 'reset' measured tymp data in the Audiogram module if the measurement was not accurate.
- We've brought a performance boost to opening the Audiogram module by delaying filling the content of the tabs until each is selected, and removing unused variables.

Onward referrals and reporting

Onward referrals and reporting

You can now construct rules based on audiogram thresholds and patient's age
which can be used to notify the user and to put the patient on a list for suggested
further management, onward referral or national registration

- You can define rules for notifying users that an audiogram meets mean or threshold criteria and optionally could be added to an 'Onward referrals and reports' list
- The rules allow you to specify detailed criteria for hearing thresholds in measured audiograms along with patient age.
- Each rule can be matched with an 'Onward referral and reporting' list
- A brand new Onward referrals module allows you to collect patients together who
 are eligible for referral to internal or external services or who need to be reported
 on nationally and track the status of their progress through the referral or
 reporting process.
- You can export the list of patients on an Onward Referral list to use in Excel
- Onward referrals from the Paediatric module are now moved to the new Onward Referrals module
- You can control access to each 'Onward referrals and reporting' list to the appropriate people in your organization through new Extended rights
- You can view, create and edit the patient's 'Onward referrals and reporting' memberships from a new tab on the Client Information page
- If you want to generate letters to some of the patients on an 'Onward referrals and reporting' list you can make a multiple selection and create a letter based on a template, directly from the list.
- We have setup some default 'Onward referrals and reporting' lists to make it
 useful immediately and to show clearly how the feature can be used. These
 examples are for UK NICE Implant suitability criteria, Scottish Local Record of
 Deaf Children and Swedish Severe Hearing Loss Register

Other features

Laptop synchronization

 We've changed the way that Postcodes are used on synchronising laptops to ensure that the postcodes for newly created clients are correct

System

Technical foundation

• We have updated the runtime version to TD 7.2.3.9 for stability improvements