



## Noah Questionnaire Module

The Noah Questionnaire Module, a free add-on for registered Noah users, allows you to complete, store and retrieve industry-standard questionnaires to assist in the provision of evidence-based hearing health care.

The Noah 4 Questionnaire Module now includes the IOI-HA, in addition to APHAB and COSI.

What's more, HIMSA has redesigned the Questionnaire Module using the same design team as the Audiogram Module. This means that the module will operate in the same familiar and intuitive way as your other Noah software.

### Common Features

- Designed with the cooperation and approval of the original authors
- Complete instructions and academic references provided via on-line Help system
- Automatic entry of patient demographics and Noah user information
- Convenient calendar feature for selecting dates of service
- Printouts match paper-based versions

### IOI-HA® Features

- available in all Noah languages except Lithuanian
- Convenient check-box results entry

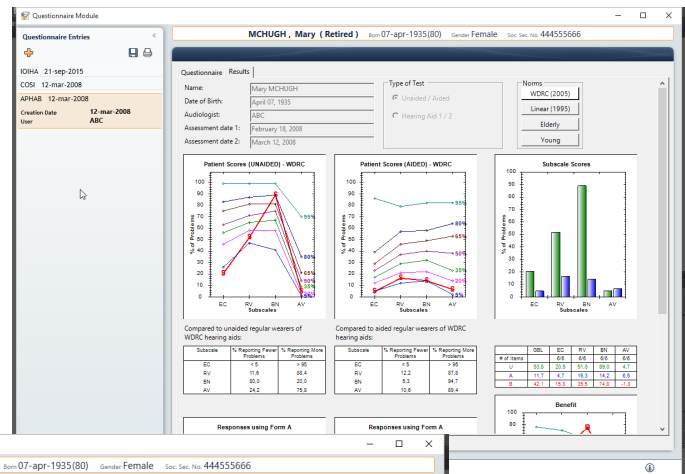
The screenshot displays the Noah Questionnaire Module interface. On the left, a sidebar titled "Questionnaire Entries" lists several questionnaires: IOIHA (21-sep-2015), COSI (12-mar-2008), and APHAB (12-mar-2008). The main window shows the "INTERNATIONAL OUTCOME INVENTORY - HEARING AIDS (IOI-HA)" questionnaire for patient "MCHUGH, Mary (Retired)". The patient's demographics are listed as Born: 07-apr-1935(80), Gender: Female, Soc. Sec. No: 444555666. The questionnaire includes five questions with multiple-choice options and checkboxes. Question 1 asks about the frequency of hearing aid use, with options from "none" to "more than 8 hours a day". Question 2 asks about the hearing aid's effectiveness, with options from "helped not at all" to "helped very much". Question 3 asks about remaining difficulties, with options from "very much difficulty" to "no difficulty". Question 4 asks if the hearing aid is worth the trouble, with options from "not at all worth it" to "very much worth it". Question 5 asks how much hearing difficulties affected the patient's activities, with options from "not at all affected" to "very much affected". The interface includes a date picker for "Date of HA fitting" (set to September 21, 2015) and "Date of outcome measure".

### COSI® Features

- available in all Noah languages
- Editable Hearing Aid label
- Drop-down menu for priority
- Convenient check-box results entry

### APHAB Features

- available in English, German, Hungarian and Portuguese (Brazil)
- Editable Hearing Aid labels
- WDRC, Linear, Young and Elderly norms (norms data updated in version 2.0)
- Automatic calculation and display of results



To find out more, or to download the Questionnaire Module, visit [www.himsa.com](http://www.himsa.com).



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