



Noah Questionnairemodul

Das Noah Questionnairemodul, ein kostenloses Add-on für registrierte Noah-Anwender, gibt Ihnen die Möglichkeit, Fragebögen, die Industriestandard sind, auszufüllen, zu speichern und wiederzufinden. So erhalten Sie Hilfestellung bei der Durchführung evidenzbasierter Hörvorsorge.

Das Noah 4 Questionnairemodul enthält jetzt zusätzlich zu APHAB und COSI den IOI-HA.

Außerdem hat HIMSA das Questionnairemodul mit demselben Designteam umgestaltet, das auch schon das Audiometriemodul entwickelt hat. Das bedeutet, dass dieses Modul auf die gleiche, gewohnte und intuitive Art funktioniert, wie Ihre andere Noah-Software.

Allgemeine Features

- Entwickelt in Zusammenarbeit mit den ursprünglichen Autoren und deren Zulassung
- Komplette Anweisungen und akademische Referenzen verfügbar über das Online-Hilfe-System
- Automatische Übernahme der demografischen Daten des Patienten und der Noah-Benutzerinformation
- Praktischer Kalender für die Auswahl des Datums der Messung
- Ausdrucke passend zu den auf Papier verfügbaren Versionen

IOI-HA®-Features

- verfügbar in allen Noah-Sprachen außer Lithauisch
- Einfache Eingabe der Ergebnisse über Kontrollkästchen

The screenshot displays the 'Questionnaire Module' interface. On the left, a sidebar lists 'Questionnaire Entries' with details for 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)' for patient MCHUGH, Mary (Retired). The form includes fields for 'Date of HA fitting' (September 21, 2015) and 'Date of outcome measure' (15). The questionnaire consists of five numbered questions with multiple-choice options represented by checkboxes. Question 1 asks about hearing aid usage frequency. Question 2 asks about the hearing aid's effectiveness in a desired situation. Question 3 asks about difficulty with the hearing aid. Question 4 asks if the hearing aid is worth the trouble. Question 5 asks how much hearing difficulties affect daily activities. The interface includes a 'Print' icon and an 'Edit Questionnaire' link at the bottom.

Questionnaire Module

MCHUGH, Mary (Retired) born: 07-apr-1935(80) Gender: Female Soc. Sec. No.: 444555666

Questionnaire

COSI8, Client Oriented Scale of Improvement

Name: Mary MCHUGH Date of Birth: April 07, 1935
 Audiologist: ABC Hearing Instrument: branded A
 Date: Needs established February 18, 2008 Date: Outcome assessed March 12, 2008

Specific Needs:
 listening to the TV with son
 Hear in night school lectures
 Hear on the telephone

Priority: 1, 3, 2

Degree of change "Because of the new hearing instrument, I now hear..."	Final Ability "I can hear satisfactorily..."				
	Worse	No difference	Slightly better	Better	Much Better
10% (Hardly ever)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25% (Occasionally)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50% (Half the Time)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
75% (Most of Time)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
95% (Almost Always)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

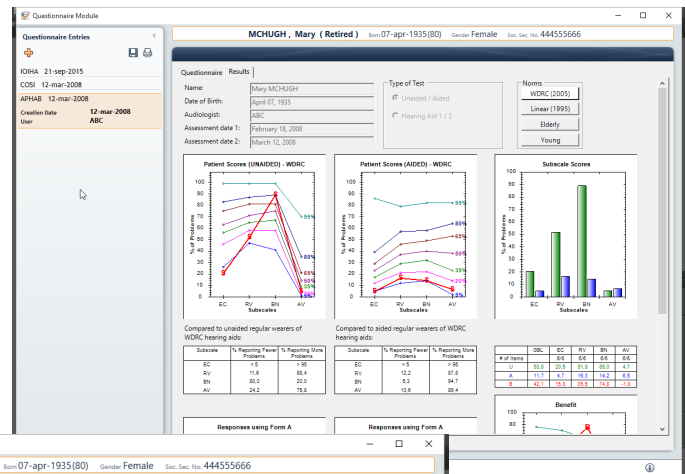
Read Only

COSI®-Features

- verfügbar in allen Noah-Sprachen
- Bearbeitbare Hörerätelabel
- Drop-down-Menü für die Priorität
- Einfache Eingabe der Ergebnisse über Kontrollkästchen

APHAB-Features

- Fragebogen verfügbar in Englisch, Deutsch, Ungarisch und Portugiesisch (Brasilien)
- Bearbeitbare Hörerätelabel
- Standards für WDRC, Linear, junge und ältere Menschen
- Automatische Berechnung und Anzeige der Ergebnisse



Questionnaire Module

MCHUGH, Mary (Retired) born: 07-apr-1935(80) Gender: Female Soc. Sec. No.: 444555666

Questionnaire Results

Patient Information: Name: Mary MCHUGH, Date of Birth: April 07, 1935, Audiologist: ABC, Assessment date 1: February 18, 2008, Assessment date 2: March 12, 2008

Analysis Setup: Type of Test: Unaided / Aided, Conditions to Test: Unaided, Aided

Legend: A Always (99%), B Almost Always (87%), C Generally (75%), D Half-the-time (50%), E Occasionally (25%), F Seldom (12%), G Never (1%)

	Without Hearing Aid	With Hearing Aid
1. When I am in a crowded grocery store, talking with the cashier, I can follow the conversation.	A B C D E F G	A B C D E F G
2. I miss a lot of information when I'm listening to a lecture.	A B C D E F G	A B C D E F G
3. Unexpected sounds, like a smoke detector or alarm bell are uncomfortable.	A B C D E F G	A B C D E F G
4. I have difficulty hearing a conversation when I'm with one of my family at home.	A B C D E F G	A B C D E F G
5. I have trouble understanding the dialog in a movie or at the theater.	A B C D E F G	A B C D E F G
6. When I am listening to the news on the car radio, and family members are talking, I have trouble hearing the news.	A B C D E F G	A B C D E F G
7. When I'm at the dinner table with several people, and am trying to have a conversation with one person, understanding speech is difficult.	A B C D E F G	A B C D E F G
8. Traffic noises are too loud.	A B C D E F G	A B C D E F G
9. When I am talking with someone across a large empty room, I understand the words.	A B C D E F G	A B C D E F G
10. When I am in a small office, interviewing or answering questions, I have difficulty following the conversation.	A B C D E F G	A B C D E F G
11. When I am in a theater watching a movie or play, and the people around me are whispering and the line number numbers, I can still make out the dialogue.	A B C D E F G	A B C D E F G

Read Only

