Otis - the virtual patient simulates a range of complex hearing defects so that correct audiometry can be administered without having to burden a patient at all. The software intelligently and realistically simulates the behaviour of the patient and detects possible user errors immediately. As a result, an overall concept for a high training standard was implemented. The program guides the learner through the exercises at several levels of difficulty and provides useful help.

STUDENT EDITION

Flexible licences for flexible learning

The licenses can be purchased directly under the following links:

Offer for 6 Months  
http://student6mo.audiometry.training

Offer for 12 Months  
http://student12mo.audiometry.training

Offer for 24 Months  
http://student24mo.audiometry.training

www.audiometry.training