

## Fast Facts

Functionality	Edition Pro	Edition Expert
---------------	-------------	----------------

### Learning functions

#### Pure-tone audiometry

Hearing thresholds without/with masking	X	X
Uncomfortable loudness levels	X	X
Precise monitoring of the process / Direct feedback if errors made	X	X

#### Additional hearing tests

Tuning fork tests (Weber, Rinne)	X	X
Otoscopy	X	X
Tympanometry	X	X
Medical history / diagnosis	X	X

### Evaluation

#### Overall evaluation

Display exercise evaluation	X	X
Display exam evaluation		X

### Tutor functions

#### Administration of patient profiles

Recording patient profiles with audiogram, tympanogram and otoscopy images	X	X
Patients with pathologies		X
Adjusting the cross-hearing values for different transducers		X

#### Exercise administration (adjustable parameters)

Exercises of different types and at different levels	*1	X
Individual configuration for monitoring the measuring procedure (Flowchart)		X
Individual configuration for monitoring patient safety		X
Individual configuration for checking for correct masking		X
Automatic testing of non-masked hearing thresholds	X	X
Export / Dispatch of exercises to learners	X	X

1) No self-test exercises without error display

#### Exam administration

Defining exams via numerous parameters (see "Exercise administration")		X
--	--	---

### General

#### Audiometric methods

Acoustics Method (Recommended for hearing aid audiologists)	X	X
Diagnostics Method (Recommended for doctors and clinics)	X	X
User-defined method	X	X

## More information / Trial Version

You will find a free demonstration version and further information on:

[www.audiometry.biz](http://www.audiometry.biz)

innoForce Est., 9496 Balzers, Liechtenstein,  
phone: +423 384 0100, fax: +423 384 0101, info@innoforce.com