

# Introducing PejvakAva Twins

Excellence in audiometry



Pejvak Ava Audiology Equipment



Standalone audiometer

The ergonomic design



Pejvak Ava Audiology Equipment



**Standards :**

Safety: EN 60601-1  
Audiometer: EN60645-1,EN60645-2/ANSI S3.6  
Tone Audiometer Type: 1  
Speech audiometer type: A or A-E  
Calibration:ISO389-1,ISO389-2,ISO389-3,ISO389-4

**Channels :**Two independent channels.

**Channel 1:**Input:Tone,Microphone 1&2,Tape/CD 1&2, NB,SN. Output:Left,Right,Bone L+R,Free Field 1+2,Optional Insert-phones.

**Channel 2:**Input:Tone,Microphone 1+2,Tape/CD,1&2, NB,SN. Output:Left,Right,Free Field 1+2,Optional Insert phones&Insert masking.

**Presentations Ch 1:**Manual or reverse.Continuous, single or multiple pulses.Single and Multiple Pulse Speed: Programmable from 250-1000 mS in 250 mS steps.

**Presentations Ch 2:**Manual or reverse.continuous, simultaneous or alternate to Ch 1.

**Frequency Range:**125-8000 Hz.

**Frequency Resolution:**1/2 octave steps.

**Modulation:**Warble:5Hz

