



PRODUCT

26PC

APPLICATION

The 26 PC BAF1G sensor is used to measure the sensitivity of the eardrum to different frequencies and intensities. A special tube makes the transducer come in contact with the bias pressure applied on the ear. The probe is handheld and pushed against the patient's ear. Our sensor provided better linearity than competitive products, and is smaller in size so that it can be built into the probe (giving more accurate results.) In addition, while competitive products have to be individually calibrated, MICRO SWITCH'S is interchangeable.