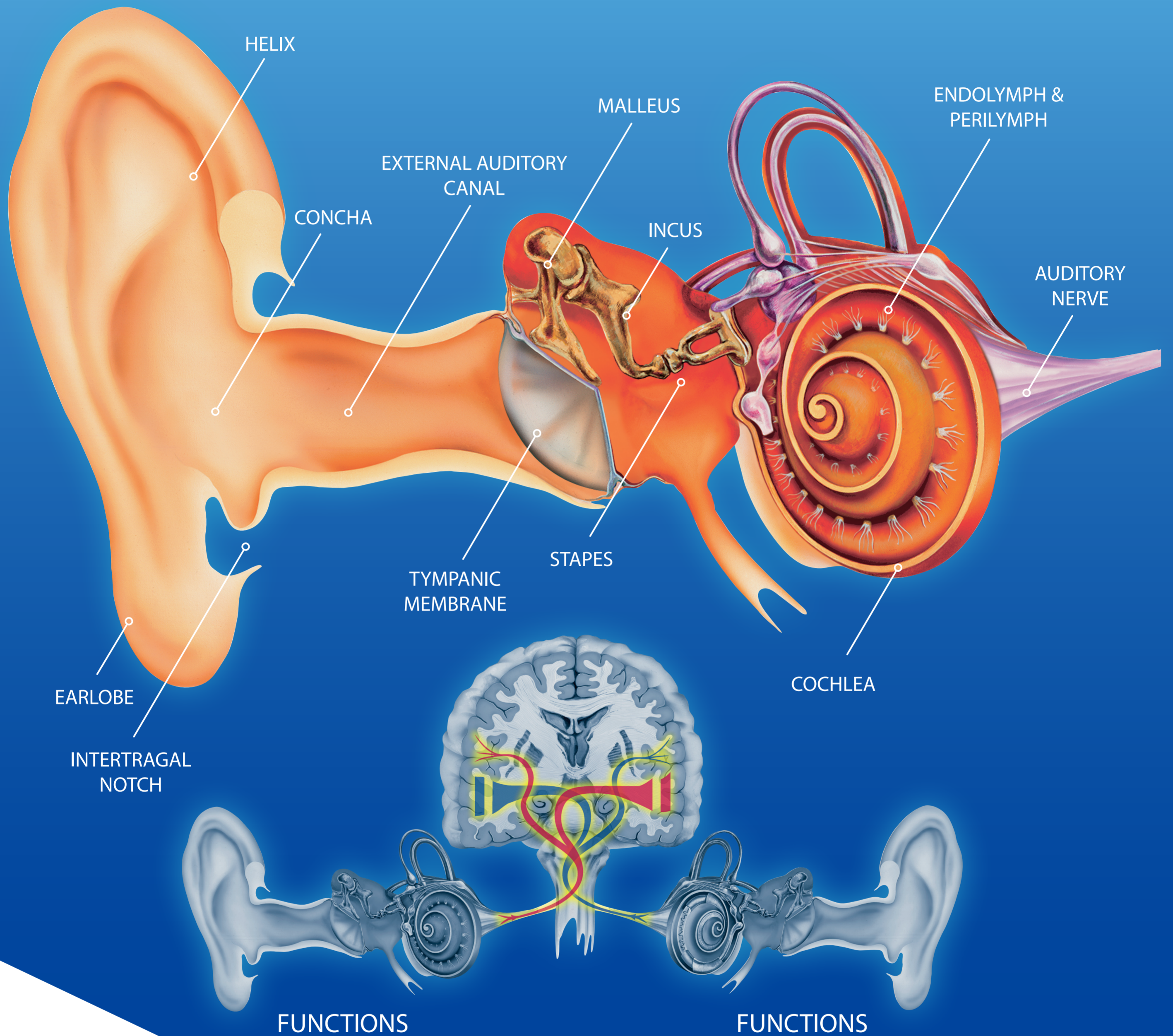


THE ANATOMY OF HEARING



COLLECTS AIRBORNE SOUNDS

CONDUCTIVE MECHANISM

CONVERSION TO NERVE IMPULSES

BINAURAL AUDITORY PROCESSING

CONVERSION TO NERVE IMPULSES

CONDUCTIVE MECHANISM

COLLECTS AIRBORNE SOUNDS

hearcentre

'Your Hearing Specialists'