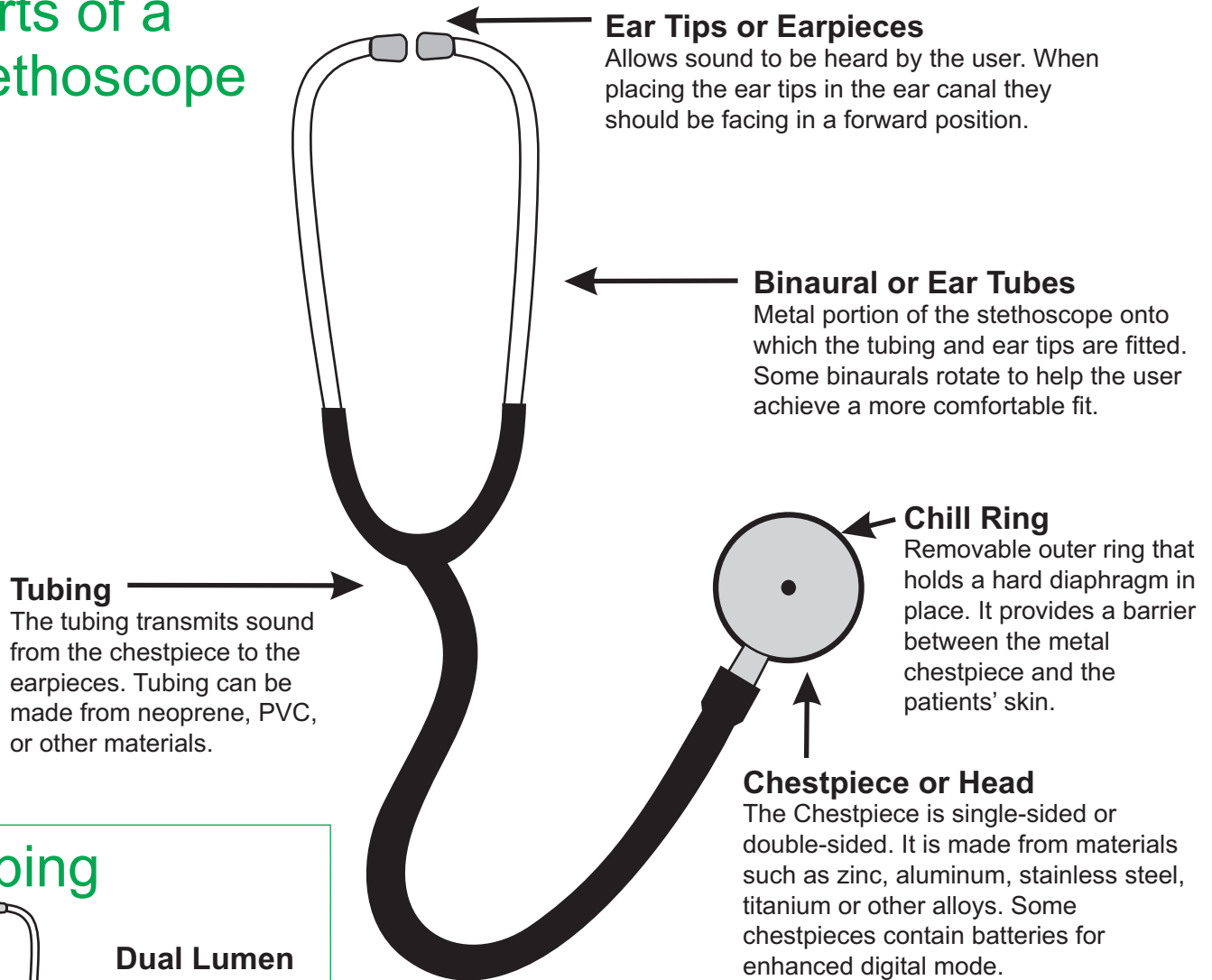
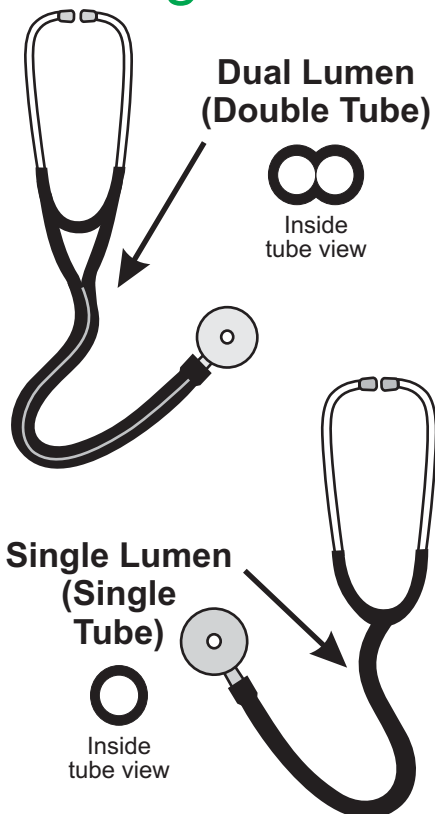


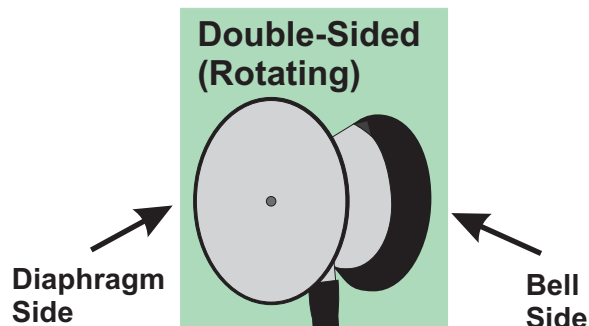
## Parts of a Stethoscope



## Tubing



## Chestpiece



A double-sided chestpiece rotates to alternate between the two sides. The flatter, diaphragm side is used for listening to high frequency sounds. The cup-shaped, bell side is used for hearing low pitched sounds.

The user applies varying pressure on a single-sided chestpiece to alternate between high and low frequencies; light pressure for low sounds and more firm pressure for high pitched sounds.

