

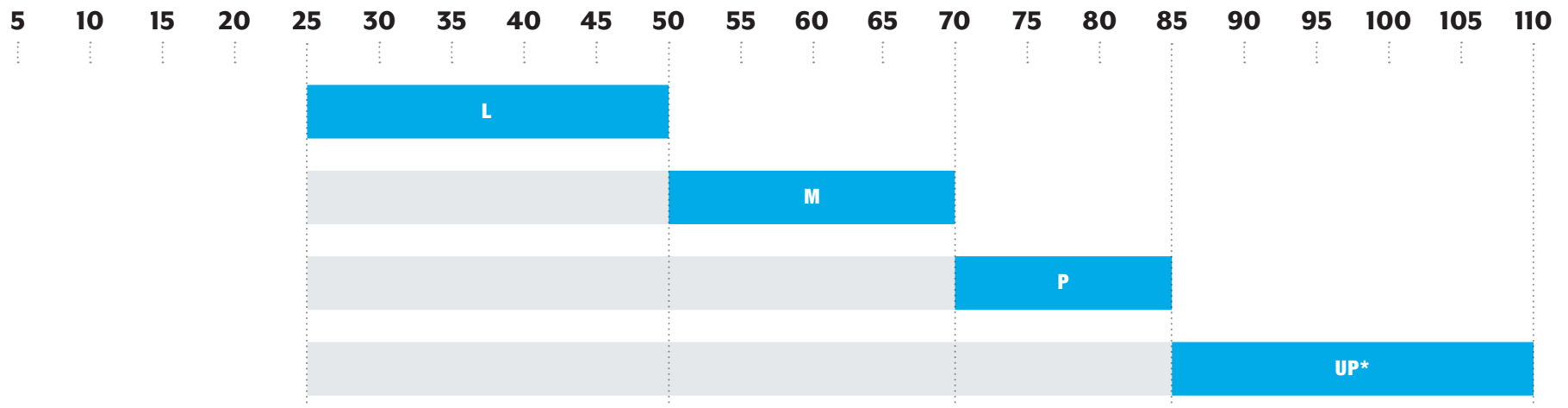
# Choosing the right receiver



**When choosing the right receiver matrix for a hearing loss, there are a variety of factors to consider.** As a starting point, the hearing threshold at 2000 Hz is pivotal for receiver gain selection for speech clarity. Additional considerations such as MCL, UCL, and ear canal size also can determine the most comfortable solution for your patient. Difficult to fit hearing losses like reverse slope or cookie bite losses may require additional considerations.



## 2000 Hz



Denotes manufacturer's recommendation

\*Available in CIC, ITC, and ITE custom styles, Custom Cased 2.0 Receiver required for RIC orders.

# Choosing the right vent



As the global leader in custom hearing technology, the Manufacturer Select option we provide will be based on the information you give in your custom order plus information gleaned from the millions of data points we have collected through our storied history.

## **At Starkey, we understand that you know your patients best.**

If you would prefer to select the venting option for a custom product or earmold, please refer to this guide using the hearing average thresholds at 500 and 1000 Hz to choose the optimal vent selection.



## **Vent**

Average of thresholds at 500 and 1000 Hz

