











Supported Programmers:

● 2.4 GHz / TruLink / NOAHLink Wireless

● HiPro 2 / HiPro USB / HiPro Serial / SpeedPort 2 / SpeedPort / NOAHLink

● SurfLink Wireless

Product										
	RIC R	RIC 13	RIC 312	Micro RIC 312	BTE R	BTE 13 (Standard)	BTE 13 (Power Plus)	Mini BTE 312	2.4 GHz Custom	Custom
Evolv AI	●		●	●	●	●	●		●	●
Livio Edge AI/ Livio AI/Livio	●		●	●	●	●			●	
Picasso*										● ●
Halo iQ**		● ●	● ●							
Muse iQ*	●		● ●	● ●		● ●	● ●	● ●		● ●
SoundLens Synergy iQ IIC*										● ●

NOTES

- It is recommended that a battery be in the hearing aid when programming with a flex strip.
- VC position does not matter as the hearing aid volume control is disabled during programming.
- Starkey uses purple programming cables. Flex strips and all boots will connect to the cables.

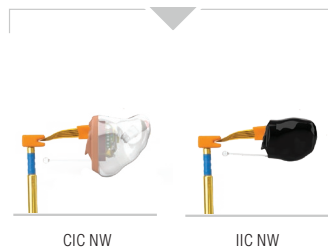
INSTRUCTIONAL VIDEOS

- [RIC Programming Cable Insertion](#)
- [micro RIC Programming Cable Insertion](#)
- [BTE Programming Cable Insertion](#)
- [BTE Programming Flex Strip Insertion](#)
- [Customs Programming Flex Strip Insertion](#)

*Wireless models, denoted with "i" in the technology tier, use the SurfLink programmer. Non-wireless versions use wired programmers.

**Halo iQ only wirelessly programmable using TruLink Programmer.

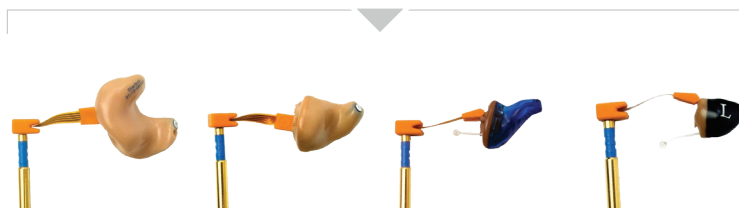
Evolv AI



CIC NW

IIC NW

Picasso



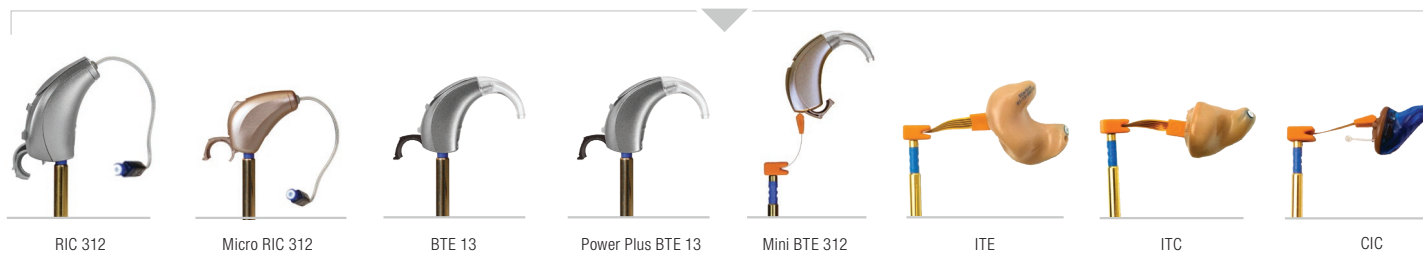
ITE

ITC

CIC

IIC

Muse iQ



RIC 312

Micro RIC 312

BTE 13

Power Plus BTE 13

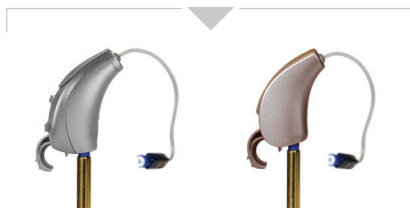
Mini BTE 312

ITE

ITC

CIC

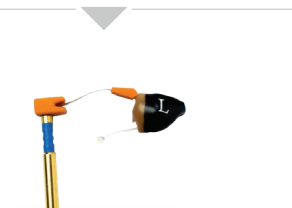
Halo iQ



RIC 312

RIC 13

SoundLens Synergy iQ



IIC

NOTE:

Programming cables and flex strips can be ordered from the eStore.