














Hearing Aid Programming Guide | Programming connections

Supported Programmers:		● NOAHLink Wireless 2.0 / NOAHLink Wireless / 2.4 GHz			● HiPro 2 / HiPro USB / HiPro Serial / SpeedPort 2 / SpeedPort / NOAHLink			
Product								
	RIC 312	RIC RT	mRIC R	2.4 GHz Custom	Custom			
Intrigue AI	●	●	●	●	●			
Product								
	RIC R	RIC 312	mRIC 312	BTE R	BTE 13	Power Plus BTE 13	2.4 GHz Custom	Custom
Arc AI	●	●	●	●	●	●	●	●

NOTES

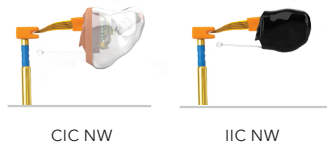
- It is recommended that a battery be in the hearing aid when programming with a flex strip.
- VC position does not matter as the hearing aid volume control is disabled during programming.
- Starkey uses purple programming cables. Flex strips will connect to the cables.

INSTRUCTIONAL VIDEO

- [Customs Programming Flex Strip Insertion](#)

Hearing Aid Programming Guide | Cable connections

Intrigue AI & Arc AI



NOTE:

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