



Industry's most complete line of  
Customized Solutions



livio Picasso Muse iQ

**Pricelist** w.e.f. 19<sup>th</sup> September, 2022

## Superior Sound Quality & Connectivity

### livio™ 2400

24 Channels & 24 Bands

- Direct Streaming from iOS & Android phones \*\*
- Remote Programming
- Compatible with Thrive Hearing Control App
  - Thrive Assistant
  - Reminders
- Compatible with 2.4 GHz Accessories
- Bandwidth upto 10KHz
- Premium Hearing Reality Sound Enhancement
- Premium Adaptive Directionality
- Premium Ear to Ear Noise Management
- Premium Music Enhancement
- Feedback Cancellation
- Frequency Lowering
- Multiflex Tinnitus Technology with 16 Channels
- Tonal and Voice Indicators
- Synchronized Ear to Ear Adjustments
- CROS/BiCROS System \*
- Self Check

### livio™ 2000

20 Channels & 20 Bands

- Direct Streaming from iOS & Android phones \*\*
- Remote Programming
- Compatible with Thrive Hearing Control App
  - Reminders
- Compatible with 2.4 GHz Accessories
- Bandwidth upto 10KHz
- Advanced Hearing Reality Sound Enhancement
- Advanced Adaptive Directionality
- Advanced Ear to Ear Noise Management
- Advanced Music Enhancement
- Feedback Cancellation
- Frequency Lowering
- Multiflex Tinnitus Technology with 16 Channels
- Tonal and Voice Indicators
- Synchronized Ear to Ear Adjustments
- CROS/BiCROS System \*
- Self Check

### livio™ 1600

16 Channels & 16 Bands

- Direct Streaming from iOS & Android phones \*\*
- Remote Programming
- Compatible with Thrive Hearing Control App
  - Reminders
- Compatible with 2.4 GHz Accessories
- Bandwidth upto 10KHz
- Select Hearing Reality Sound Enhancement
- Select Adaptive Directionality
- Select Ear to Ear Noise Management
- Select Music Enhancement
- Feedback Cancellation
- Frequency Lowering
- Multiflex Tinnitus Technology with 16 Channels
- Tonal and Voice Indicators
- Synchronized Ear to Ear Adjustments
- CROS/BiCROS System \*
- Self Check

Style	Fitting Range	MRP (₹) Per Unit
RIC	0-110 dB	2,60,000
BTE	0-105 dB	2,60,000
RIC R (RECHARGEABLE)	0-110 dB	2,70,000
BTE R (RECHARGEABLE)	0-105 dB	2,70,000
ITC R / ITE R (RECHARGEABLE)	0-110 dB	3,00,000

Style	Fitting Range	MRP (₹) Per Unit
RIC	0-110 dB	1,80,000
BTE	0-105 dB	1,80,000
RIC R (RECHARGEABLE)	0-110 dB	1,90,000
BTE R (RECHARGEABLE)	0-105 dB	1,90,000
ITC R / ITE R (RECHARGEABLE)	0-110 dB	2,20,000

Style	Fitting Range	MRP (₹) Per Unit
RIC	0-110 dB	1,10,000
BTE	0-105 dB	1,10,000
RIC R (RECHARGEABLE)	0-110 dB	1,20,000
BTE R (RECHARGEABLE)	0-105 dB	1,20,000
ITC R / ITE R (RECHARGEABLE)	0-110 dB	1,40,000

### 2.4 GHz Accessories\*



#### Table Microphone

₹ 27,900/-  
(Inclusive of all taxes)

Users can enjoy group settings like family gatherings or noisy restaurants. Eight built-in microphones detect the primary speaker's voice and stream it to their 2.4 Ghz hearing aids.



#### TV

₹ 9,900/-  
(Inclusive of all taxes)

Stream audio directly from your TV to compatible 2.4 Ghz Starkey hearing aids.



#### Remote Microphone +

₹ 9,900/-  
(Inclusive of all taxes)

Stream Audio from a range of devices, including TVs, laptops, mobile phones, etc.

\*\*Available on select iOS & Android phones  
\*Available in RIC, RIC R & BTE





## livio™ 1200

12 Channels & 12 Bands

- Direct Streaming from iOS & Android phones \*\*
- Remote Programming
- Compatible with Thrive Hearing Control App
- Compatible with 2.4 GHz Accessories
- Bandwidth upto 8KHz
- Basic Hearing Reality Sound Enhancement
- Adaptive Directionality
- Fixed Immersion Directionality
- Feedback Cancellation
- Frequency Lowering
- Multiflex Tinnitus Technology with 13 Channels
- Tonal and Voice Indicators
- Synchronized Ear to Ear Adjustments
- CROS/BiCROS System \*
- Self Check

Style	Fitting Range	MRP (₹) Per Unit
RIC	0-110 dB	60,000
BTE	0-105 dB	60,000
RIC R (RECHARGEABLE)	0-110 dB	65,000
BTE R (RECHARGEABLE)	0-105 dB	65,000
ITC R / ITE R (RECHARGEABLE)	0-110 dB	75,000

## livio™ 1000

10 Channels & 10 Bands

- Direct Streaming from iOS & Android phones \*\*
- Remote Programming
- Compatible with Thrive Hearing Control App
- Compatible with 2.4 GHz Accessories
- Bandwidth upto 8KHz
- Basic Hearing Reality Sound Enhancement
- Dynamic Directionality
- Feedback Cancellation
- Frequency Lowering
- Multiflex Tinnitus Technology with 13 Channels
- Tonal and Voice Indicators
- Synchronized Ear to Ear Adjustments
- Self Check

Style	Fitting Range	MRP (₹) Per Unit
RIC	0-110 dB	40,000
BTE	0-105 dB	40,000
RIC R (RECHARGEABLE)	0-110 dB	45,000
BTE R (RECHARGEABLE)	0-105 dB	45,000
ITC R / ITE R (RECHARGEABLE)	0-110 dB	50,000

## livio™ 1000a

10 Channels & 10 Bands

- Bandwidth upto 8KHz
- Basic Hearing Reality Sound Enhancement
- Dynamic Directionality
- Feedback Cancellation
- Frequency Lowering
- Multiflex Tinnitus Technology with 13 Channels
- Tonal and Voice Indicators
- Synchronized Ear to Ear Adjustments
- Self Check

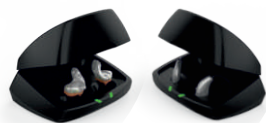
Style	Fitting Range	MRP (₹) Per Unit
mRIC	0-110 dB	30,000
BTE	0-105 dB	30,000
RIC R (RECHARGEABLE)	0-110 dB	35,000



### Remote

₹ 8,900/-  
(Inclusive of all taxes)

Our new remote includes updated features so patients can control memory and volume in their hearing aids. They can also mute and turn on/off a special feature in the devices.



### SHT Charger

₹ 19,000/-  
(Inclusive of all taxes)

The Standard/Custom Charger operates as a portable charging station and case for lithium-ion rechargeable hearing aids. Both chargers are equipped with LED lights to indicate charging status for both hearing aids and charger.



### Mini Turbo Charger

₹ 5,900/-  
(Inclusive of all taxes)

**3.5 HOURS** 3.5 hour charge in just 7 minutes

**x4** Fully charged Mini Turbo charger can charge a pair of hearing aids four times

CROS/BiCROS Transmitter (BTE/RIC/RIC R)

₹ 22,500/- (Inclusive of all taxes)

\*\* Available on select iOS & Android phones

\* Available in RIC, RIC R & BTE

Charger: Free on Binaural Purchase and Chargeable on Monaural Purchase (All Tiers)

## Feature overview



Feature	Premium i2400	Advanced i2000	Select i1600	Basic i1200	Economy i1000
<b>Platform:</b> Synergy	●	●	●	●	●
<b>Sound Imaging:</b> Channels   Bands	24	20	16	12	10
<b>Bandwidth:</b> Extended 10 kHz	●	●	●		
<b>Operating System:</b> Acuity OS 2	●	●	●	●	●
<b>900 MHz Wireless Technology:</b> 900sync	●	●	●	●	●
<b>Wireless Streaming:</b> Pristine Audio Streaming	●	●	●	●	●
<b>Speech Compression:</b> Acuity Speech Optimization	●	▶	▶	▶	▶
<b>Music Optimisation:</b> Music Enhancement	●	●	●		
<i>Music Memory</i>	●	●	●		
<i>Music Adaptation</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>E2E Music Adaptation</i>	●	▶	▶		
<b>Ear-to-Ear Technology:</b> Acuity Binaural Imaging	●	●	●		
<i>E2E Wind Noise Management</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>E2E Machine Noise Adaptation</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>E2E Directionality</i>	●	●	●		
<i>E2E Phone Streaming</i>	●	●	●		
<b>Environment Manager:</b> Acuity Lifescape Analyzer	●	●	●	●	●
<i>Music</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>Speech</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>Speech and Noise</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>Machine Noise</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>Wind</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>Noise</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<i>Acuity Quiet</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<b>Directional Processing:</b> Acuity Immersion	●	●	●	●	●
<i>Channels</i>	24	20	16	12	10
<i>Adaptive</i>	●	▶	▶	▶	
<i>Dynamic</i>	●	▶	▶	▶	▶
<i>Directional</i>	●	▶	▶	▶	▶
<b>Noise Control:</b> Acuity Voice	●	●	●		
<i>Noise Reduction Strength</i>	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
<b>Feedback Management:</b> WhistleFree Feedback Cancellation	●	●	●	●	●
<b>Frequency Lowering:</b> Speech Shift	●	●	●	●	●
<b>Tinnitus Technology:</b> Multiflex Tinnitus Technology	●	●	●	●	●
<b>Wireless Accessory Compatibility:</b> SurfLink Accessories	●	●	●	●	●



### ADVANCED WIRELESS SOLUTIONS

Model	Channels	Style	Fitting Range	MRP (₹) Per Unit
Picasso <b>i2400</b>	24 Channels & 24 Bands	CIC/ITC/ITE	0-110 dB	2,70,000
		IIC	0-100 dB	3,00,000
Picasso <b>i2000</b>	20 Channels & 20 Bands	CIC/ITC/ITE	0-110 dB	1,90,000
		IIC	0-100 dB	2,30,000
Picasso <b>i1600</b>	16 Channels & 16 Bands	CIC/ITC/ITE	0-110 dB	1,10,000
		IIC	0-100 dB	1,45,000
Picasso <b>i1200</b>	12 Channels & 12 Bands	CIC/ITC/ITE	0-110 dB	55,000
Picasso <b>i1000</b>	10 Channels & 10 Bands	CIC/ITC/ITE	0-110 dB	37,000

### ADVANCED NON- WIRELESS SOLUTIONS

Model	Channels	Style	Fitting Range	MRP (₹) Per Unit
Picasso <b>2400</b>	24 Channels & 24 Bands	CIC/ITC/ITE	0-110 dB	2,50,000
		IIC	0-100 dB	2,80,000
Picasso <b>2000</b>	20 Channels & 20 Bands	CIC/ITC/ITE	0-110 dB	1,70,000
		IIC	0-100 dB	1,90,000
Picasso <b>1600</b>	16 Channels & 16 Bands	CIC/ITC/ITE	0-110 dB	95,000
		IIC	0-100 dB	1,05,000
Picasso <b>1200</b>	12 Channels & 12 Bands	CIC/ITC/ITE	0-110 dB	45,000
Picasso <b>1000</b>	10 Channels & 10 Bands	CIC/ITC/ITE	0-110 dB	30,000



## Picasso™

One-of-a-kind hearing aid that fits each patient's exact ear anatomy for Optimal Comfort and Performance. No two ears are alike, and that's why we were the first to offer customization and are still the leaders in custom solutions today.



## Smart Wireless Solutions

### 900 SYNC WIRELESS TECHNOLOGY

BTEs are available in battery size 13

RICs are available in battery size 312

Model	Style	Fitting Range	Features	MRP (₹) Per Unit
Muse iQ i2400	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Immersion Directionality, Speech Indicator for Memory, Premium Acuity Quiet, Smart VC, Enhanced Bandwidth upto 10KHz, Acuity Speech Optimization, Premium Acuity Voice, Premium Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, Music Adaptation and Music memory, Whistle free feedback cancellation, Speech Indicators for Memory, Speech shift, Auto experience manager, MPO Boost, Multiflex tinnitus with 16 bands (All styles), Tonal and Voice Indicators, Automatic Telephone response, 4 Memories, Surface Nano Shield(IP57), SnapFit Smart receiver(Only RIC), Expanded In situ Audiometry, Data Log, Speech Mapping & T2-on-Demand <b>Wireless Features:</b> Acuity Binaural Imaging, Ear to Ear phone streaming, Wireless CROS/BICROS (only BTE & RIC), Synchronized User Adjustment, Stream Boost & Wireless connectivity using SurfLink Accessories	2,40,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
24 Channels & 24 Bands				
Muse iQ i2000	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Immersion Directionality, Speech Indicator for Memory, Advanced Acuity Quiet, Smart VC, Enhanced Bandwidth upto 10KHz, Acuity Speech Optimization, Advanced Acuity Voice, Advanced Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, Music Adaptation and Music memory, Whistle free feedback cancellation, Speech shift, Auto experience manager, MPO Boost, Multiflex tinnitus with 16 bands (All styles), Tonal and Voice Indicators, Automatic Telephone response, 4 Memories, Surface Nano Shield(IP57), SnapFit Smart receiver(Only RIC), Expanded In situ Audiometry, Data Log, Speech Mapping & T2-on-Demand <b>Wireless Features:</b> Acuity Binaural Imaging, Ear to Ear phone streaming, Wireless CROS/BICROS (only BTE & RIC), Synchronized User Adjustment, Stream Boost & Wireless connectivity using SurfLink Accessories	1,50,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
20 Channels & 20 Bands				
Muse iQ i1600	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Immersion Directionality, Speech Indicator for Memory, Select Acuity Quiet, Smart VC, Enhanced Bandwidth upto 10KHz, Acuity Speech Optimization, Select Acuity Voice, Select Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, Music Adaptation and Music memory, Whistle free feedback cancellation, Speech shift, Auto experience manager, MPO Boost, Multiflex tinnitus with 16 bands (All styles), Tonal and Voice Indicators, Automatic Telephone response, 4 Memories, Surface Nano Shield(IP57), SnapFit Smart receiver(Only RIC), Expanded In situ Audiometry, Data Log, Speech Mapping & T2-on-Demand <b>Wireless Features:</b> Acuity Binaural Imaging, Ear to Ear phone streaming, Wireless CROS/BICROS (only BTE & RIC), Synchronized User Adjustment, Stream Boost & Wireless connectivity using SurfLink Accessories	90,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
16 Channels & 16 Bands				
Muse iQ i1200	CIC/ITC/ITE	0-110 dB	Synergy Platform, Smart VC, Acuity OS 2, Acuity Speech Optimization, Speech Indicator for Memory, Acuity Immersion Directionality, Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, Whistle free feedback cancellation, Speech shift, Auto experience manager, Multiflex tinnitus with 13 bands, Tonal and Voice Indicators, Automatic Telephone response, MPO Boost, Upto 4 Memories, Surface Nano Shield (IP57), In situ Audiometry, Data Log, Speech Mapping & T2-on-Demand <b>Wireless Features:</b> 900 Sync Wireless Platform, Synchronized User Adjustment, Wireless Connectivity using SurfLink Accessories & Stream Boost	45,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
12 Channels & 12 Bands				
Muse iQ i1000	CIC/ITC/ITE	0-110 dB	Synergy Platform, Smart VC, Acuity OS 2, Acuity Speech Optimization, Speech Indicator for Memory, Acuity Lifescape Analyzer, Dynamic Directionality, Whistle free feedback cancellation, Speech shift, Multiflex tinnitus with 13 bands, Tonal and Voice Indicators, Automatic Telephone response, MPO Boost, Upto 4 Memories, Surface Nano Shield (IP57), In situ Audiometry, Data Log, Speech Mapping & T2-on-Demand <b>Wireless Features:</b> 900 Sync Wireless Platform, Synchronized User Adjustment & Wireless Connectivity using SurfLink Accessories	32,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
10 Channels & 10 Bands				

Model	Style	Fitting Range	Features	MRP (₹) Per Unit
Muse i1200	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, Whistle free feedback cancellation, Speech shift, Auto experience manager, Multiflex tinnitus with 13 bands (All Styles), Tonal and Voice Indicators, Automatic Telephone response, MPO Boost, Surface Nano Shield (IP57), Snapfit Smart Receiver (Only RIC), In situ Audiometry, Data Log, Speech Mapping & T2-on-Demand <b>Wireless Features:</b> 900 Sync Wireless Platform, Synchronized User Adjustment, Wireless Connectivity using SurfLink Accessories & Stream Boost	38,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
12 Channels & 12 Bands				
Muse i1000	CIC/ITC/ITE	0-110 dB	Synergy Platform, Smart VC, Acuity OS 2, Acuity Speech Optimization, Acuity Lifescape Analyzer, Dynamic Directionality, Whistle free feedback cancellation, Speech shift, Multiflex tinnitus with 13 bands (All Styles), Tonal and Voice Indicators, Automatic Telephone response, MPO Boost, Surface Nano Shield (IP57), Snapfit Smart Receiver (Only RIC), In situ Audiometry, Data Log, Speech Mapping & T2-on-Demand <b>Wireless Features:</b> 900 Sync Wireless Platform, Synchronized User Adjustment & Wireless Connectivity using SurfLink Accessories	28,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
10 Channels & 10 Bands				

CROS Transmitter is Compatible with Muse iQ i1600 and above:

₹ 22,500/-

\*BTE PP comes with IP68

## NON-WIRELESS TECHNOLOGY

BTEs are available in battery size 13

RICs are available in battery size 312

Model	Style	Fitting Range	Features	MRP (₹) Per Unit
Muse iQ 2400	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Immersion Directionality, Premium Acuity Quiet, Speech Indicators for Memory, Smart VC, Enhanced Bandwidth upto 10KHz, Acuity Speech Optimization, Premium Acuity Voice, Premium Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, Music Adaptation and Music memory, Whistle free feedback cancellation, Speech Indicators for Memory, Speech shift, Auto experience manager, MPO Boost, Multiflex tinnitus with 16 bands [All styles], Tonal and Voice Indicators, Automatic Telephone response, 4 Memories, Surface Nano Shield(IP57), SnapFit Smart receiver(Only RIC), Expanded In situ Audiometry, Data Log, Speech Mapping, T2-on-Demand & T2 Remote Control	2,00,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
24 Channels & 24 Bands				
Muse iQ 2000	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Smart VC, Acuity Immersion Directionality, Advanced Acuity Quiet, Speech Indicators for Memory, Enhanced Bandwidth upto 10KHz, Acuity Speech Optimization, Advanced Acuity Voice, Advanced Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, MPO Boost, Music Adaptation and Music memory, Whistle free feedback cancellation, Speech shift, Auto experience manager, Multiflex tinnitus with 16 bands, Tonal and Voice Indicators, Automatic Telephone response, 4 Memories, Surface Nano Shield(IP57), Expanded In situ Audiometry, Data Log, Speech Mapping, T2-on-Demand & T2 Remote Control	1,25,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
20 Channels & 20 Bands				
Muse iQ 1600	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Smart VC, Acuity Immersion Directionality, Select Acuity Quiet, Speech Indicators for Memory, Enhanced Bandwidth upto 10KHz, Acuity Speech Optimization, Select Acuity Voice, Select Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, MPO Boost, Music Adaptation and Music memory, Whistle free feedback cancellation, Speech shift, Auto experience manager, Multiflex tinnitus with 16 bands, Tonal and Voice Indicators, Automatic Telephone response, 4 Memories, Surface Nano Shield (IP57), Expanded In situ Audiometry, Data Log, Speech Mapping, T2-on-Demand & T2 Remote Control	75,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
16 Channels & 16 Bands				
Muse iQ 1200	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Speech Indicators for Memory, Acuity Immersion Directionality, Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, Whistle free feedback cancellation, Speech shift, Auto Experience Manager, Multiflex Tinnitus with 13 Bands, Tonal and Voice Indicators, Automatic Telephone Response, MPO Boost, 4 Memories, Surface Nano Shield (IP57), In Situ Audiometry, Data Log, Speech Mapping, T2-on-Demand & T2 Remote Control	35,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
12 Channels & 12 Bands				
Muse iQ 1000	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Speech Indicators for Memory, Acuity Lifescape Analyzer, Dynamic Directionality, Whistle free feedback Cancellation, Speech shift, Multiflex Tinnitus with 13 Bands, Tonal and Voice Indicators, Automatic Telephone Response, MPO Boost, 4 Memories, Surface Nano Shield (IP57), In Situ Audiometry, Data Log, Speech Mapping & T2 Remote Control	25,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
	BTE PowerPlus*	20-120 dB		
10 Channels & 10 Bands				

Model	Style	Fitting Range	Features	MRP (₹) Per Unit
Muse 1200	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Acuity Lifescape Analyzer, Acuity Directionality with Speech ID, Whistle free feedback cancellation, Speech shift, Multiflex Tinnitus with 13 Bands (All Styles), Tonal and Voice Indicators, Automatic Telephone Response, MPO Boost, Auto Experience Manager, 4 Memories, Surface Nano Shield (IP57), Snapfit Smart Receiver (Only RIC), In Situ Audiometry, Data Log, Speech Mapping, T2-on-Demand & T2 Remote Control	30,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
12 Channels & 12 Bands				
Muse 1000	CIC/ITC/ITE	0-110 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Acuity Lifescape Analyzer, Dynamic Directionality, Whistle free feedback Cancellation, Speech shift, Multiflex Tinnitus with 13 Bands, Tonal and Voice Indicators, Automatic Telephone Response, 4 Memories, Surface Nano Shield (IP57), Snapfit Smart Receiver (Only RIC), In Situ Audiometry, Data Log, Speech Mapping, T2-on-Demand & T2 Remote Control	20,000
	RIC	0-110 dB		
	BTE P	0-105 dB		
10 Channels & 10 Bands				

# 100% Invisible Solutions

## 900 SYNC WIRELESS TECHNOLOGY

Model	Style	Fitting Range	Features	MRP (₹) Per Unit
SoundLens iQ [Synergy] <b>i2400</b>	IIC	0-100 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Premium Acuity Voice, Premium Acuity Lifescape Analyzer, Music Adaptation and Music memory, Whistle free feedback cancellation, Premium Acuity Quiet, Speech Indicators for Memory, Speech shift, Auto Experience Manager, Upto 4 Memories, MPO Boost, Multiflex tinnitus with 16 bands, Tonal and Voice Indicators, In situ Audiometry, Data Log, Speech Mapping & T2-on-Demand <b>Wireless Features:</b> 900 Sync Wireless Platform, Acuity Binaural Imaging, Ear to Ear Phone Streaming, Synchronized user Adjustment, Wireless Connectivity using SurfLink Accessories & Stream Boost	3,00,000
24 Channels & 24 Bands				

## NON-WIRELESS TECHNOLOGY

SoundLens iQ [Synergy] <b>2400</b>	IIC	0-100 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Premium Acuity Voice, Premium Acuity Lifescape Analyzer, Music Adaptation and Music memory, Whistle free feedback cancellation, Premium Acuity Quiet, Speech Indicators for Memory, Speech shift, Auto Experience Manager, MPO Boost, Upto 4 Memories, Multiflex Tinnitus with 16 Bands, Tonal and Voice Indicators, In situ Audiometry, Data Log, Speech Mapping, T2 Remote Control & T2-on-Demand	2,10,000
24 Channels & 24 Bands				
SoundLens iQ [Synergy] <b>2000</b>	IIC	0-100 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Advanced Acuity Voice, Advanced Acuity Lifescape Analyzer, Music Adaptation and Music memory, Whistle free feedback cancellation, Advanced Acuity Quiet, Speech Indicators for Memory, Speech shift, Auto Experience Manager, MPO Boost, Upto 4 Memories, Multiflex Tinnitus with 16 Bands, Tonal and Voice Indicators, In situ Audiometry, Data Log, Speech Mapping, T2 Remote Control & T2-on-Demand	1,35,000
20 Channels & 20 Bands				
SoundLens iQ [Synergy] <b>1600</b>	IIC	0-100 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Acuity Voice, Select Acuity Lifescape Analyzer, Music Adaptation and Music memory, Whistle free feedback cancellation, Select Acuity Quiet, Speech Indicators for Memory, Speech shift, Auto Experience Manager, MPO Boost, Upto 4 Memories, Multiflex Tinnitus with 16 Bands, Tonal and Voice Indicators, In situ Audiometry, Data Log, Speech Mapping, T2 Remote Control & T2-on-Demand	85,000
16 Channels & 16 Bands				
SoundLens iQ [Synergy] <b>1200</b>	IIC	0-100 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Acuity Lifescape Analyzer, Whistle free feedback cancellation, Speech Indicators for Memory, Speech shift, Multiflex Tinnitus with 13 Bands, Tonal and Voice Indicators, MPO Boost, Auto Experience Manager, 4 Memories, In situ Audiometry, Data Log, Speech Mapping, T2 Remote Control & T2-on-Demand	45,000
12 Channels & 12 Bands				
SoundLens iQ [Synergy] <b>1000</b>	IIC	0-100 dB	Synergy Platform, Acuity OS 2, Acuity Speech Optimization, Acuity Lifescape Analyzer, Whistle free feedback cancellation, Speech Indicators for Memory, Speech shift, Multiflex Tinnitus with 13 Bands, Tonal and Voice Indicators, MPO Boost, Automatic Telephone Response, 4 Memories, Data Log, In situ Audiometry, Speech Mapping, T2 Remote Control & T2-on-Demand	35,000
10 Channels & 10 Bands				





# SurfLink - 900 SYNC Wireless Accessories

**Note:** Compatible with Muse, Muse iQ and Picasso wireless products only

## SurfLink Remote

- ✓ Allows easy and discreet adjustments to the hearing aids, including volume control
- ✓ Streaming mode can be controlled when used with SurfLink Media 2
- ✓ Ear Selection Switch controls whether adjustments are made to a single hearing aid or both hearing aids



₹ 10,000/-  
(Inclusive of all taxes)

## SurfLink Mini Mobile

- ✓ Enjoy one-on-one conversations in noisy environments with the easy-to-use Remote Microphone option
- ✓ Small and simple cell phone streaming solution
- ✓ Connects to any Bluetooth®-ready mobile phone, laptop, etc to stream audio



₹ 22,500/-  
(Inclusive of all taxes)

## SurfLink Media 2

- ✓ Streams stereo sound directly from TV to 900 SYNC wireless hearing aids without body-worn relay devices
- ✓ Includes adjustable range and volume control
- ✓ Enables multiple people wearing 900 SYNC hearing aids connect to a single accessory
- ✓ Eliminates audio delay and lip sync issues commonly found with wireless systems



₹ 31,000/-  
(Inclusive of all taxes)

### SurfLink Accessories

A family of products made to offer you carefree connectivity and control.



BTEs are available in battery size 13

Model	Style	Fitting Range	Features	MRP (₹) Per Unit
<b>Axio i16</b> 16 Channels & 16 Bands	BTE	0-100 dB	<ul style="list-style-type: none"> <li>• ISO Compression</li> <li>• Feedback Canceller</li> <li>• Noise Control</li> <li>• Automatic Directionality</li> <li>• Voice Indicators</li> <li>• Programmable Rocker Switch</li> <li>• Up to 4 Programmable Memories</li> <li>• Battery Door Lock</li> <li>• Programmable Telecoil</li> <li>• HydraShield Protection (IP57 )</li> <li>• Frequency Lowering</li> <li>• 900 MHz Wireless Programming</li> <li>• Compatible with Surflink Mini Mobile</li> </ul>	45,000
<b>Axio i12</b> 12 Channels & 12 Bands	BTE	0-100 dB		35,000
<b>Axio i8</b> 8 Channels & 8 Bands	BTE	0-100 dB		25,000
<b>Axio i6</b> 6 Channels & 6 Bands	BTE	0-100 dB		20,000
<b>Axio i4</b> 4 Channels & 4 Bands	BTE	0-100 dB		18,000
<b>Axio 6</b> 6 Channels & 6 Bands	BTE	0-100 dB	<ul style="list-style-type: none"> <li>• ISO Compression</li> <li>• Feedback Canceller</li> <li>• Noise Control</li> <li>• Automatic Directionality</li> <li>• Voice Indicators</li> <li>• Programmable Rocker Switch</li> <li>• Battery Door Lock</li> <li>• HydraShield Protection (IP57 )</li> <li>• Up to 4 Programmable Memories</li> <li>• Programmable Telecoil</li> </ul>	16,500
<b>Axio 4</b> 4 Channels & 4 Bands	BTE	0-100 dB		15,000
Model	Style	Fitting Range	Features	MRP (₹) Per Unit
<b>ARIES PRO</b> 8 Channels & 8 Bands	CIC/ITC/ITE	0-100 dB	<ul style="list-style-type: none"> <li>• Environmental Adaptation</li> <li>• Feedback Canceller</li> <li>• Telephone Mode</li> <li>• Environmental Programs</li> <li>• Adaptive Indicator Tones</li> </ul>	17,500
	BTE 13	20-110 dB		
	BTE 675	20-120 dB		
<b>ARIES</b> 4 Channels & 4 Bands	CIC/ITC/ITE	0-100 dB	<ul style="list-style-type: none"> <li>• Environmental Adaptation</li> <li>• Feedback Canceller</li> <li>• Telephone Mode</li> <li>• Environmental Programs</li> <li>• Adaptive Indicator Tones</li> </ul>	15,000
	BTE 13	20-110 dB		
	BTE 675	20-120 dB		
<b>Endeavour HP</b>	BTE 675	20-100 dB	<ul style="list-style-type: none"> <li>• Class A Circuit for Stability</li> <li>• Rotary Volume Control</li> <li>• Switches N &amp; H for programming</li> <li>• For Severe hearing loss</li> </ul>	9,500
<b>Endeavour</b>	BTE 675	0-80 dB	<ul style="list-style-type: none"> <li>• Class A Circuit for Stability</li> <li>• Rotary Volume Control</li> <li>• Switches N &amp; H for programming</li> <li>• For Moderate hearing loss</li> </ul>	7,500

Product	Description	MRP (₹) Per Unit
Dehumidifier	<ul style="list-style-type: none"> <li>Hearing Aid Dehumidifier</li> <li>Contains Blue Pellets which absorbs moisture</li> <li>Pellets can be reactivated if it turns pink after usage</li> </ul>	500
Wax Guard	<ul style="list-style-type: none"> <li>Hydrashield 2 - Starkey proprietary moisture protection</li> <li>Compatible with Starkey's RIC and Custom Hearing aids. Set of 8 sticks per pack.</li> </ul>	500
Mic Cover (Product & Style Specific)	<ul style="list-style-type: none"> <li>Hydrashield 2 - Starkey proprietary moisture protection</li> <li>This nano coating delivers excellent protection from water, wax &amp; oil</li> <li>Available in Small and Large sizes. Set of 4 sticks per pack</li> </ul>	500
RIC Receiver	<ul style="list-style-type: none"> <li>Stock &amp; Custom receivers available in 40dB, 50dB &amp; 60dB matrices</li> <li>Mold embedded 70 dB matrix receiver is also available</li> </ul>	5,000
Soft Mold	<ul style="list-style-type: none"> <li>Soft Silicon Mold</li> <li>Custom made to the patient's ear canal shape with Impressions provided</li> <li>Full concha, half concha, tip size options available</li> </ul>	700
Hard Mold	<ul style="list-style-type: none"> <li>Hard Acrylic Mold</li> <li>Custom made to the patient's ear canal shape with impression provided</li> <li>Full concha, half concha &amp; tip size options available</li> </ul>	700
Hearing Protection Devices		MRP (₹) Per Unit
Musician Ear Plugs	<ul style="list-style-type: none"> <li>Decreases sounds across all frequencies, making music more clear &amp; natural sounding</li> <li>Suitable for all the musicians- vocalists, keyboard players, guitarists &amp; drummers</li> <li>Custom made to user's requirements (Available in 3 different SNR/NRR options: 17dB, 19dB and 26dB)</li> </ul>	4,500
High Frequency Noise Filters	<ul style="list-style-type: none"> <li>Blocks high frequency noise &amp; lets air and other sounds through the molds in an effective way</li> <li>User can communicate freely &amp; remain aware of the surrounding environment</li> <li>Custom made to user's requirements, available with 32dB SNR / 29 NRR</li> </ul>	4,500
Solid Earplugs	<ul style="list-style-type: none"> <li>Provides total noise protection</li> <li>Useful for industrial workers exposed to High Noise Levels</li> <li>Helpful when someone is exposed to noise during airplane travels, train travels, bus journey, etc</li> <li>Available with 35dB SNR</li> </ul>	1,000
Floating Swimming Earplugs	<ul style="list-style-type: none"> <li>Waterproof swim plugs offering protection for ears prone to ear infections or other ear problems</li> <li>Made up of soft floatable material so that you don't lose them while swimming</li> <li>Connecting chords between molds (optional)</li> </ul>	2,500
Sleeping Earplugs	<ul style="list-style-type: none"> <li>Provides comfortable sleep with effortlessly diffusing background noise</li> <li>Available in different styles including Canal Size &amp; Half Concha</li> </ul>	1,000

Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple product(s) identified in the badge, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Apple, the Apple logo, iPhone, iPad, iPod touch, App Store and Siri are trademarks of Apple, Inc., registered in the U.S. and other countries. Google Play and Android are trademarks of Google LLC.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Starkey is under license.

©2019 TIME USA LLC. All rights reserved. Used under license. TIME and TIME USA LLC. are not affiliated with, and do not endorse products or services of Starkey Hearing Technologies.

Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

The Thrive logo, Thrive, the Thrive Care logo, Thrive Care, Surface Nanoshield, Livio, Livio logo, Healthable, Hearing Reality, Hearing Care Anywhere, Starkey and the Starkey logo are trademarks of Starkey Laboratories, Inc.



Thrive Hearing

#### Note:

- All Hearing Aids cover 2 years worldwide warranty
- All Wireless Accessories, Chargers & CROS/BiCROS Transmitters cover 1 year warranty
- This Pricelist supersedes all previous pricelists and is subject to change without any prior notice
- Hearing Aids sold or purchased through any e-commerce websites or online portal will not be covered under warranty policy.

INTRODUCING

evolv<sup>AI</sup>

Effortlessly connect  
to better hearing.



Starkey Hearing Technologies  
6700 Washington Avenue S.  
Eden Prairie, MN 55344  
Ph.: 800-328-8602  
[www.starkey.com](http://www.starkey.com)

Starkey Laboratories India Pvt. Ltd.  
C-2, Sector 7, Noida - 201301  
Ph.: +91-120-4081000  
[www.starkeyindia.com](http://www.starkeyindia.com)  
Toll Free: 1800 309 0781