ITC/HS R

R T

Livio Al

Advanced

2000

Healthable Technology

Intelligent Assistant:

Livio Al

Select

1600

Livio Edge Al

2400

Fall Alert

Body Tracking

Brain Tracking

Thrive Assistant

Find My Phone

Auto On/Off

Self Check

Tap Control



2.4 GHz ACCESSORIES

Thrive 2.4 GHz + NFMI* TECHNOLOGY







Our wireless CROS System takes audio from an ear-level microphone and wirelessly transmits it to the opposite ear. Available for RIC 312, CROS Transmitter RIC Rechargeable and BTE styles.

Microphone +

Enjoy one-on-one conversations in noisy environments and easily stream binaurally from four different audio sources: Bluetooth®, Telecoil, FM or Line-In.



Patients with older mobile devices can enjoy one-on-one conversations in noisy environments. Clip it onto the clothing of the person being spoken to or use it as a TV streamer by placing it near the sound source.



Mini Remote

Microphone

Also ideal for patients using older mobile devices with updated features so they can control memory and volume, mute their 2.4 GHz hearing aids and turn other special features on and off.



Custom Charger

Both chargers hold enough power to provide portable charging three times. LED indicators let patients know when their hearing aids are fully charged, and hearing aids turn on automatically when removed from the charger.



A pocket-sized lithium-ion solution that provides a 3.5-hour charge in just seven minutes. A fully charged Mini Turbo Charger can completely charge a pair of Mini Turbo Charger RIC R or BTE R hearing aids four times.

livio Edge AI



R T TC

Livio Al

Basic

1200

micro RIC 312 P (T)

Platform:

Sound Imaging:

Edge Mode

IntelliVoice

Speech Optimization

Music Adaptation

E2E Music Adaptation

E2E Wind Noise Management

F2F Machine Noise Adaptation

F2F Directionality*** E2E Phone Streaming*

Auto Music

Quiet

Spatial Speech Enhancement

Machine Noise

Speech in Noise

Transient Noise Reduction

Wind

Livio Edge Al

2400

Thrive

24

Up to 20 dB

of reduction Up to 20 dB

Up to 15 dB

Up to 20 dB

Up to 20 dB

Up to 15 dB

Livio

2400

24

Music Optimization

Ear-to-Ear Technology



Livio Al/Livio

2000

20

PTC

Livio Al/Livio

1600

16



R P T C TC

1000

10

Livio Al/Livio

1200

12



① ① ①

		Livio Edge Al Premium 2400	Livio Premium 2400	Livio Al/Livio Advanced 2000	Livio Al/Livio Select 1600	Livio Al/Livio Basic 1200	Livio Economy 1000
"CO"			Direction	onal Processing):		
HEARING REALITY PRO"	Immersion	•	•	•	•	•	
REA	Adaptive	•	•	•	•	•	
SING	Dynamic	•	•	•	•	•	•
HEAF	Directional	•	•	•	•	•	•
	Feedback Management	•	•	•	•	•	•
	Frequency Lowering	•	•	•	•	•	•
	Tinnitus Technology	•	•	•	•	•	•
	CROS System	•	•	•	•	•	
	Telecoil	•	•	•	•	•	•
	2.4 GHz Accessory Compatibility	•	•	•	•	•	•
			Teleh	nealth Service:			



Anywhere (Live Sessions &

thrive & thrive Care

Give patients more control! Fully updated for improved usability and overall performance - the Thrive Hearing Control app is better than ever.

Peace of mind! The Thrive Care app offers Livio Edge Al patients reassurance and independence.





Up to 10 dB

Up to 8 dB

Up to 9 dB

Up to 5 dB

Up to 6 dB

Up to 6 dB

Up to 5 dB

Up to 6 dB

Up to 6 dB

Up to 5 dB

Up to 6 dB

Up to 6 dB















Synergy 900SYNC TECHNOLOGY

Muse iQ



P T © 6

Picasso



SURFLINK ACCESSORIES



SurfLink Remote

Patients can control memory and volume adjustments and even adjust their hearing aids, or easily go in and out of streaming mode.



SurfLink Media 2

A set-and-forget media streaming solution that connects to TVs and MP3 players to wirelessly stream audio directly to wireless Picasso and Muse iQ hearing aids.







SurfLink Remote Microphone 2

Stream audio directly to Muse iQ, and wireless Picasso hearing aids or use to help patients in one-on-one conversations or settings with multiple speakers.



Mobile System

Patients can connect any device that's compatible with Bluetooth technology to wireless Muse iQ or Picasso hearing aids.

Feature	Premium i2400	Advanced i2000	Select i1600	Basic i1200	Economy i1000
Platform:	Synergy	Synergy	Synergy	Synergy	Synergy
Sound Imaging: Channels Bands	24	20	16	12	10
Acuity Speech Optimization:	•	•	•		
	М	usic Optimiza	tion:		
Music Adaptation	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	

Feature	i2400	i2000	i1600	i1200	i1000				
Ear-to-Ear Technology: Acuity Binaural Imaging									
E2E Wind Noise Management	•	•	•						
E2E Machine Noise Adaptation	•	•	•						
E2E Directionality**	•	•	•						
E2E Phone Streaming	•	•	•						
Environment Manager: Acuity Lifescape Analyzer									
Auto Music	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4				
Quiet	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4				
Machine Noise	Up to 20 dB of reduction	Up to 10 dB of reduction	Up to 5 dB of reduction	Up to 5 dB of reduction	Up to 5 dB of reduction				
Speech in Noise	Up to 20 dB of reduction	Up to 8 dB of reduction	Up to 6 dB of reduction	Up to 6 dB of reduction	Up to 6 dB of reduction				
Wind	Up to 30 dB of reduction	Up to 15 dB of reduction	Up to 7 dB of reduction	Up to 7 dB of reduction	Up to 7 dB of reduction				

	Direction	nal Process	sing*:		
Omni	•	•	•	•	•
Adaptive	•	•	•	•	
Dynamic	•	•	•	•	•
Directional	•	•	•	•	•
Feedback Management	•	•	•	•	•
Frequency Lowering	•	•	•	•	•
Tinnitus Technology	•	•	•	•	•
CROS System	•	•	•	•	•
Telecoil	•	•	•	•	•
SurfLink Accessory	•	•	•	•	•



(T) Tinnitus Technology



(TC) Telecoil