

Moxi All patient profiles

Many consumers can benefit from Moxi™ All receiver-in-canal (RIC) hearing instruments, and for eight patient profiles, Moxi All is key to their success.



Patient profile	Characteristics	Examples	Moxi All key features
At the wheel	Makes business or personal phone calls while driving; listens to people in the backseat	Truck driver, commuter, driver in a state with a hands-free law, parent, taxi or bus driver	Hands-free connectivity, premium binaural
Complex care	Has low vision, impaired mobility or reduced dexterity	Person with macular degeneration, diabetic neuropathy, injury or wheelchair, amputee	Hands-free connectivity, TV Connector compatibility, rechargeable
Entertainment	Streams audio at home or office	TV lover, person who listens to music, audiobooks or podcasts at the office	TV Connector compatibility, Remote Plus app* compatibility
Hands on	Needs free movement of hands to perform work	Office worker, caregiver, landscaper, tailor, dog walker, assembler	Hands-free connectivity, IP68 rating
In control	Likes manual control of devices to self-optimize when needed	Engineer, musician, long-time hearing instrument user	Hands-free connectivity, push button control, TV Connector, Patient Ratings and Remote Plus app compatibility
Nature enthusiast	Wants environmentally friendly solutions that perform outdoors	Hiker, bird watcher, bicyclist, walker, runner	Spatial Awareness, premium binaural, rechargeable, IP68, wind noise management, hands-free connectivity
Non-conformer	Selects technologies that are either simple or relatively inexpensive	Flip phone, Android™ or iPod® Touch user	Made for all phones,** hands-free connectivity, Remote Plus app compatibility
On the go	Multi-tasks with frequent appointments, meetings, events and phone calls	Office worker, working parent, business executive, traveler	Hands-free connectivity, premium binaural

*The Remote Plus app for Moxi All works on Apple smartphones with iOS 10.2 or newer and Android smartphones with version 6 or newer.

**Smartphones and traditional mobile phones with a compatible Bluetooth® Hands-Free Profile

A Sonova brand

unitron™ Hearing matters

028-6344-03 11-18 6517 ©2018 Unitron

How Moxi All features make patients' lives easier

Feature	What it does
Hands-free connectivity	A simple wireless connection to Bluetooth®. Frees patients to do other things while talking on the phone. Answer or hang-up with the push of a button. No accessory required.
IP68 Ingress Protection rating	Gives patients comfort knowing their hearing aids are protected and durable in wet and dusty environments, even with the rechargeable option. Reduces repairs.
Made for all cell phones	Works with any phone using the Bluetooth® Classic protocol: Apple®, Android™, flip phone – you name it.
Patient Ratings compatibility	Patients can share their impressions about hearing aid performance in the moment using the Remote Plus app. No need to remember details for their next appointment.
Premium binaural features	Helps patients listen and engage with ease in the most challenging listening environments.
Push button control	Permits patients to answer or hang up the phone with a push button on Moxi All. Can make acoustic changes if desired, even without the Remote Plus app.
Rechargeable	Powers the hearing instrument all day with an overnight charge. No need for weekly battery changes. Can use rechargeable or disposable batteries. Available as a retrofit kit if their needs or desires change.
Remote Plus app compatibility	Transforms a phone or tablet into a remote control. Adjusts volume, program and TV Connector audio balance. Provides tutorial videos. A tool for Patient Ratings.
Spatial Awareness	Helps patients not just hear sounds but also localize those sounds.
TV Connector compatibility	Moxi All wearers and others will enjoy TV listening together with an easy plug-and-play solution and premium binaural audio streaming. A portable solution when used with an external battery pack (not included).
Wind noise management	Suppresses wind noise to make outdoor listening easier.