

#### beat ST RT675 UP

Powered by the STRATOS platform, these super power hearing aids offer modern design with a 675 battery, telecoil, and state-of-the-art wireless functionality.

Personalization of these hearing aids starts with the initial fitting where you can choose 1 of 3 starting points that best match your listening needs. Your hearing healthcare professional can then personalize the hearing aids further, plus you can use the stream remote App to personalize your listening experience on the go.

## STAY CONNECTED IN STYLE

Smartphones and traditional mobile phones with compatible Bluetooth® profiles oth® word mark and logos are registered trademarks owned by the



### Innovative by tradition: Since the inception of HANSATON in 1957, we have been developing innovative and aesthetically sophisticated hearing solutions to offer you more freedom and emotion.

www.hansaton.com

Sonova AG · Laubisrütistrasse 2 CH 8712 Stäfa · Switzerland

sonova



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# EXPLORE **NEW GALAXIES** OF HEARING

With HANSATON super power hearing aids, you can enjoy stellar new wireless connectivity features and personalization options.

Thanks to new dual receivers with higher output and gain (141/84), these hearing aids can fit even more severe hearing losses with premium sound quality.

Let's explore how the beat ST RT675 UP can help make your daily life brighter and easier...



vour natural hearing.

Ask your hearing care professional about the Lifestyle Analyzer to find the right performance level for you.

### Easy connectivity for every day

**Connect** your hearing aids to your mobile phone

### Enjoy hands-free phone calls

**Personalize** your listening experience with the stream remote App

> Accessories or every hearing ituation - easy to connect

## Wireless accessories for carefree moments

Helpful accessories make listening easier<sup>\*</sup> and enable optimal use of more audio sources.



Remote Control, PartnerMic, TV Connector, Roger™ microphones

\*Thibodeau, L. (2014). Comparison of speech recognition with adaptive digital and FM wireless technology by listeners who use hearing aids. American Journal of Audiology, 23(2), 201-210.