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SUMMARY– STARKEY A-13 PROGRAMMABLES SUBSTANTIAL EQUIVALENCE

The Starkey A-13 air conduction hearing aids are designed to be behind-the-ear hearing aids. This form of hearing aid is intended to be received by a Hearing Health Professional in a completed form, not being intended for final assembly.

The Starkey A-13s are substantially equivalent to the BOSH Star 42 hearing aid (K942594). Variable high and low frequency cut potentiometers can be set by a Dispenser to tune to more specific frequencies. All other aspects of these A-13s are similar to the BOSH Star 42 hearing aid.

Starkey A-13 Programmable Sequel / K-AMP

- BTE air conduction
- Adjustable Gain Control
- Six program features
- Programmable using the Professional Fitting System software and Pro-connect or High-Pro Systems.
- Programmable using the PR 3000 or PFS 6000 with PFS software
- Fits mild to moderate hearing losses
- Audio input capabilities
- Telephone/Mic/Off Switch
- 13 or equiv. battery

Bosh Star 42 Digitally Programmable

- BTE air conduction
- Adjustable Gain Control
- Telephone/Mic/Off Switch
- Digitally programmable using the Starkey Trilogy desktop programmer or the Pro-connect system
- 10 programmable features
- Fits moderate to profound hearing losses
- Audio input capabilities
- 675 or equiv. battery
- Colors: Exchangeable casings available in various colors

SAFETY AND EFFECTIVENESS SUMMARY - STARKEY A-13 PROGRAMMABLE HEARING AIDS

NAME OF DEVICE: Starkey A-13 Sequel programmable, A-13 K-AMP programmable air conduction hearing aids.

TYPE OF DEVICE: Standard BTE air conduction hearing aids -- Substantially equivalent to the Bosh Star 42 hearing aid, (K942594)

INTENDED USE: To assist in compensating for hearing loss by amplifying sound as it comes into the ear.

FEATURES: Adjustable hearing aid volume controls, six programmable trimmer options, and telephone switch.

ASSEMBLY: Assembled from standard components that are widely used in hearing aid devices throughout the industry.

TECHNICAL CHARACTERISTICS: Technical specifications comply with ANSI S3.22-1987

FIT: Frequency response varying based on the needs of the patient. Tolerances are maintained to a ± 4 dB range for SSPL and slope, with ± 4 dB for gain. For conductive and/or sensori-neural hearing loss where BTE type hearing aids are preferred or required.

CONTROLS: Volume controls, similar to those used on other hearing aid devices. Pots or switches are similar to those used in other hearing aid devices.

POWER: Standard 1.4 V type 13 hearing aid battery.

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