

MAY - 8 1997

A Summary of Safety and Effectiveness Information

Name of Device: Unitron Industries, Sound F/X CIC

Type of Device: Completely-In-The-Canal Hearing Aid. Substantially equivalent to other Completely-In-The-Canal hearing aids.

Intended Use: To amplify and transmit sound via air conduction to the ear.

Features: Two channel wide dynamic range compression.

Six adjustable parameters: Low-channel Gain, High-channel Gain, See-Saw, Cross Over Frequency, Threshold Knee-point and power.

Twin average compression detectors.

Class D Circuitry for excellent battery life.

Assembly: Assembled from standard components that are used by Unitron and other hearing aid manufacturers.

Technical Characteristics: Technical specifications comply with ANSI Standard S 3.22-1987.

Controls: Screw set Volume Control, similar to other CIC devices.

Power: Standard hearing aid battery - size 10A or 5A.

A user's manual and other information is supplied with each hearing aid.