



Innovative Technology to Make Polling Places Accessible for Deaf/HOH Voters

Inclusion Solutions is pleased to offer an innovative solution for accessibility at polling places for voters who are hard of hearing. Induction loops “pipe” the speech of election officials directly into the telecoil-equipped hearing aid of the voter!

What is an Induction Loop ?

The majority of hearing aids are equipped with a telecoil. When a hearing aid user switches the hearing aid to the telecoil (T) position, the telecoil is “induced” by the induction loop field, the hearing aid processes the signal, and the hearing aid user receives clear sound, at a comfortable listening level, that greatly increases speech intelligibility. This technology – already in use in cell phones, auditoriums and arenas, makes the electoral process and communication much easier for everyone.



Induction loop systems are the preferred assertive listening technology because they do not require any additional receivers if the hearing aid has a telecoil. Induction loop systems interface with existing equipment to obtain an audio input signal and an installed system requires no maintenance.

Tabletop Induction Loop

Loop unit sits right on the table of the election judge and directly transmits sounds into the hearing aids of voters.

- Microphone built into-unit
- Tabletop unit easily sets up on election day
- Comes with AC adapter and all components



SSLOOP Tabletop Portable Induction Loop System \$199.00

Clipboard Induction Loop

System contains an induction loop system packaged in a clipboard design.

- Easily placed on election table
- Fully functional clipboard for written communication
- Built in and Tie-pin microphone alternatives
- Includes AC adapter and all components



CLLOOP Clipboard Portable Induction Loop System \$229.00