**For Audiologists & Hearing Aid Providers** Please activate the telecoils in my hearing aid(s) for use in a hearing loop and write instructions for their use on



the back of the this card. If none are built in, can they be

retroffited, or is an accessory remote or streamer option that includes a telecoil available?

# Telecoil Programing Recommendations

**Open RIC fittings,** normal LF hearing**:** manual **T only** program **Closed/occluded fittings,** reduced LF hearing: manual **M + T Closed/occluded fittings:** manual **M + T** program. If background noise is an issue fine tune the mic setting by -3 or -6 dB.

**Closed/occluded fittings,** severe+ range: manual **T only** program for use in high noise/reverberant locations like airports and cathederals.

Verify Mic and telecoil responses **match** in gain, output and frequency response in user programmed mode (use ANSI-SPLIV test procedure)

Programming questions?Juliëtte Sterkens, AuD, [jsterkens@hearingloss.org](mailto:jsterkens@hearingloss.org)

**For Audiologists & Hearing Aid Providers** Please activate the telecoils in my hearing aid(s) for use in a hearing loop and write instructions for their use on

the back of the this card. If none are built in, can they be



retroffited, or is an accessory remote or streamer option that includes a telecoil available?

# Telecoil Programing Recommendations

**Open RIC fittings,** normal LF hearing**:** manual **T only** program **Closed/occluded fittings,** reduced LF hearing: manual **M + T Closed/occluded fittings:** manual **M + T** program. If background noise is an issue fine tune the mic setting by -3 or -6 dB.

**Closed/occluded fittings,** severe+ range: manual **T only** program for use in high noise/reverberant locations like airports and cathederals.

Verify Mic and telecoil responses **match** in gain, output and frequency response in user programmed mode (use ANSI-SPLIV test procedure)

Programming questions? Juliëtte Sterkens, AuD, [jsterkens@hearingloss.org](mailto:jsterkens@hearingloss.org)

**For Audiologists & Hearing Aid Providers** Please activate the telecoils in my hearing aid(s) for use in a hearing loop and write instructions for their use on



the back of the this card. If none are built in, can they be

retroffited, or is an accessory remote or streamer option that includes a telecoil available?

# Telecoil Programing Recommendations

**Open RIC fittings,** normal LF hearing**:** manual **T only** program **Closed/occluded fittings,** reduced LF hearing: manual **M + T Closed/occluded fittings:** manual **M + T** program. If background noise is an issue fine tune the mic setting by -3 or -6 dB.

**Closed/occluded fittings,** severe+ range: manual **T only** program for use in high noise/reverberant locations like airports and cathederals.

Verify Mic and telecoil responses **match** in gain, output and frequency response in user programmed mode (use ANSI-SPLIV test procedure)

Programming questions?Juliëtte Sterkens, AuD, [jsterkens@hearingloss.org](mailto:jsterkens@hearingloss.org)

**For Audiologists & Hearing Aid Providers** Please activate the telecoils in my hearing aid(s) for use in a hearing loop and write instructions for their use on

the back of the this card. If none are built in, can they be



retroffited, or is an accessory remote or streamer option that includes a telecoil available?

# Telecoil Programing Recommendations

**Open RIC fittings,** normal LF hearing**:** manual **T only** program **Closed/occluded fittings,** reduced LF hearing: manual **M + T Closed/occluded fittings:** manual **M + T** program. If background noise is an issue fine tune the mic setting by -3 or -6 dB.

**Closed/occluded fittings,** severe+ range: manual **T only** program for use in high noise/reverberant locations like airports and cathederals.

Verify Mic and telecoil responses **match** in gain, output and frequency response in user programmed mode (use ANSI-SPLIV test procedure)

Programming questions?Juliëtte Sterkens, AuD, [jsterkens@hearingloss.org](mailto:jsterkens@hearingloss.org)

I would like to use my telecoil(s) in a hearing loop or with a neckloop and an assistive listening device or system.



Please write clear instructions on how to use my manually accessible telecoil program.

For example: The numbered position of the program, number of beeps or voice prompt, and location of the switch to activate the t-coil.

## hearingloss.org • [GITHLinfo@hearingloss.org](mailto:GITHLinfo@hearingloss.org)

I would like to use my telecoil(s) in a hearing loop or with a neckloop and an assistive listening device or system.

Please write clear instructions on how to use my manually accessible telecoil program.



For example: The numbered position of the program, number of beeps or voice prompt, and location of the switch to activate the t-coil.

## hearingloss.org • [GITHLinfo@hearingloss.org](mailto:GITHLinfo@hearingloss.org)

I would like to use my telecoil(s) in a hearing loop or with a neckloop and an assistive listening device or system.



Please write clear instructions on how to use my manually accessible telecoil program.

For example: The numbered position of the program, number of beeps or voice prompt, and location of the switch to activate the t-coil.

hearingloss.org • [GITHLinfo@hearingloss.org](mailto:GITHLinfo@hearingloss.org)

I would like to use my telecoil(s) in a hearing loop or with a neckloop and an assistive listening device or system.

Please write clear instructions on how to use my manually accessible telecoil program.



For example: The numbered position of the program, number of beeps or voice prompt, and location of the switch to activate the t-coil program.

hearingloss.org • [GITHLinfo@hearingloss.org](mailto:GITHLinfo@hearingloss.org)