HEARING LOSS... or maybe just EARWAX Buildup...



Now Video Ear Inspection Camera Comes to your new Beltone Hearing Aid Center

Where: 319 South Broad Street, Gaslight Square

Phone: 252-482-5882 • 1-888-834-7910 (Toll Free)

SEEING IS BELIEVING.

Date: August 11 - 17 Call Now to Schedule your appointment - after hours appointments available. This Event will be held these days only!

REE **VIDEO EAR INSPECTION**

You'll SEE...exactly what we SEE

We'll look into your ear canal with our New MEDRx Video Ear Camera. You'll watch the TV screen and we'll explain to you what you're seeing.

We'll do a complete inspection of your ear canal and your eardrum. If there is any amount of wax blockage you'll know immediately.

FREE **HEARING AID ANALYSIS**

Analyze Your Hearing Aid's Performance

Hearing Aid Analysis ensures you that your current hearing aid is working at its maximum performance. We'll measure the output of your aid and compare it to the sounds they were designed to produce. We'll help determine if you're hearing and understanding as well as you should be.

FREE adjustment to maximize your hearing aid performance.

\$200 OFF INVISA

Save \$200 on the regular retail price of Invisa

BATTERIES

Buy one pack, get three packs FREE batteries in sizes to fit ALL MAKES, ALL MODELS

Beltone's "hidden hearing aid" is now digitally programmable!

Invisa," Beltone's "hidden hearing aid" is now part of our digitally programmable series. All digitally programmable models feature Beltone's digitally programmable circuitry that's designed to adapt automatically as you move from one listening environment to another.

Invisa

This circuitry constantly adjusts both high and low frequencies to help keep loud sounds comfortable and make soft sounds easier to hear.

Plus, all this hearing comfort is wrapped up in a hearing aid so small, no one will notice you're wearing it.





Why do more people come to Beltone? **BELTONE HEARING AID CENTER**

ANSWER: OUR CARING STAFF

Smaller around than a dime!

Benefits of hearing aids vary by type and degree of hearing loss, noise environment, accuracy of hearing evaluation and proper fit.

