

## Facts About Hearing Aids:

- Devices to amplify sound
- Several styles available, including in and behind the ear
- Custom fitting, instruction and use
- Follow up visits available

*Thanks to technological advancements including digital processing, today's hearing aids provide significantly more benefits than older, conventional devices. As a result, people are experiencing greater comfort and enjoying better results.*



## Audiology Services

- Hearing Tests
- Consultations
- Hearing Aids & Programming
- Other Hearing Devices

Early morning and evening appointments available.

Ph: **508-248-XXXX**  
Fax: **508-248-XXXX**

*We accept all major insurances.*

**Harrington**  
HEALTHCARE SYSTEM  
*Total Local Care*

AUDIOLOGY SERVICES  
**Harrington**  
HEALTHCARE SYSTEM  
*Total Local Care*

# Achieve better Hearing with Harrington



## Do You Have Hearing Loss?

Perhaps you can't follow the conversation at the dinner table or restaurant. Perhaps you find it hard to keep up with conversations on the phone.

Hearing problems can make you feel embarrassed and may cause you to withdraw from social activities. If that is the case, it's time to get help.



## Improve the Quality of Your Life

Hearing loss can affect you in many ways, but shouldn't diminish your quality of life. At Harrington HealthCare, we can diagnose your problem and find a way to improve your hearing.

We treat patients of all ages, from pediatric to geriatric - specializing in personal patient care with trained staff and advanced equipment. Harrington offers the best in hearing services close to home.

Your certified audiologist will provide a complete evaluation and determine your hearing needs. Most patients benefit from the use of hearing aids.

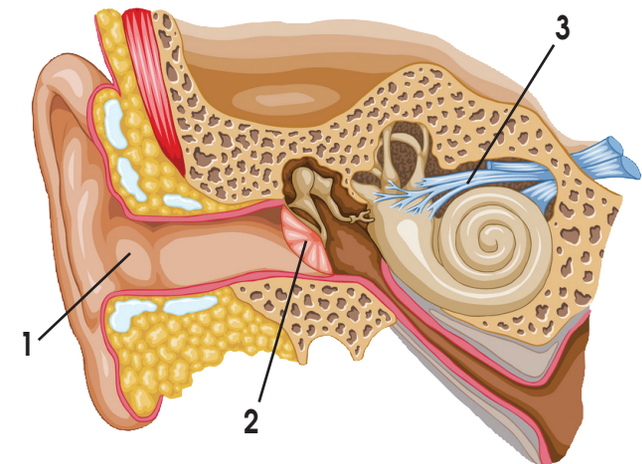
*Walk-ins welcome.  
Call us to learn more.*

## How Do We Hear?

Your ears pick up sound that travels in invisible waves through the air. Sound occurs when a moving or vibrating object causes the air around it to move.

**The ear is divided into three major sections:**

1. The outer ear directs sound into the ear canal.
2. The middle ear passes sounds through a vibrating eardrum.
3. The inner ear processes sound and speech for the brain to interpret.



**Harrington**  
HEALTHCARE SYSTEM  
*Total Local Care*

## What Makes Harrington Unique?

- Doctor of Audiology
- High-tech equipment
- Sound proof room
- Customized fittings
- Pre- and post-fitting instruction