By age	Your child
18 months	<ul> <li>Has a minimum of four consonant sounds (p, b, m, n, d, g, w, h)</li> <li>Points to body parts</li> <li>Consistently uses 20 or more words</li> <li>Responds with words to simple questions.</li> </ul>
24 months	<ul> <li>Follows two-step directions</li> <li>Has 100 to 150 words</li> <li>Says some 2- to 4-word combinations (for example, "big car", "Mommy shoe")</li> <li>Is understood by others 50 to 60% of the time.</li> </ul>
30 months	<ul> <li>Uses action words (such as, "laugh", "run", "drop")</li> <li>Uses words with two or more syllables; has 350+ words.</li> </ul>

# For more information or to book an appointment, please contact:

### Audiology Department Humber River Health

Paediatric Outpatient Clinic 4th floor, 1235 Wilson Ave., Toronto, ON M3M 0B2

Tel: (416) 242-1000 ext. 21400

Enter the hospital through the West Entrance or Portal of Care C. Please take the West Outpatient Elevators to the 4th floor.



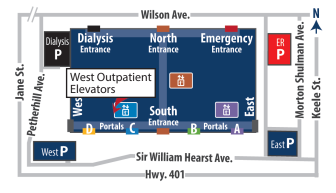
Maternal and Child Program

### Audiology Services for Children at Humber River Health

# How do I refer my child to this department?

To refer your child to the Audiology Department at Humber River Health, your doctor or other professionals in the community can fax a referral to:

Fax: (416) 242-1095



HUMBER RIVER HEALTH 1235 Wilson Ave., Toronto, Ont., M3M 0B2

#### English

This information is important! If you have trouble reading this, ask someone to help you.

#### Italiar

Queste informazoni sono importanti! Se ha difficoltà a leggere questo, chieda aiuto a qualcuno.

#### Spanish

¡Esta información es importante! Si tiene dificultad en leer esto, pida que alguien le ayude.

www.hrh.ca

Humber River Health www.hrh.ca

HRH's Paediatric Audiology Department evaluates and identifies any difficulties in the hearing of infants and children, from ages 2 months to 18 years old\*. Our goal is to catch a child's hearing difficulties at an early age, so we can help them to avoid potential delays in their speech, language, social, emotional, psychological and/or educational development.

# What audiology services are available for my child?

We provide a full range of family-centred and evidence-based audiology services, which include:

Special tests, such as Visual Response
 Audiometry, Conditioned Play Audiometry,
 Conventional Audiometry, Distortion
 Product Otoacoustic Emission testing and
 comprehensive middle ear testing. These
 tests can find out the degree and type of
 hearing loss.

We can only conduct the Infant Auditory Brainstem Response Test on children referred to us by the Infant Hearing Program.

- Checking and routinely monitoring hearing aids and assistive listening devices.
- Helping you complete forms for financial assistance for hearing aids.
- Talking to area schools, school boards, infant hearing program and other professionals, when necessary.

### Who can benefit from this service?

Your child can benefit from this service if there are concerns your child has:

- Speech and language delays
- Educational issues
- Developmental delays
- Repeated middle ear infections
- A decline of speech language abilities or overall development

Suspected hearing loss
Hearing aid prescriptions and ongoing follow-up care needs. What hearing milestones should my child reach in the first 2 years of life?

By age	Your child
3 months	Startles to a loud sound
	• Is soothed by your voice
	Cries and grunts.
6 months	Wakes up to voices when in
	quiet sleep
	• Turns head to a familiar voice
	Has a different cry for a
	different need.
9 months	Responds to their name
	Understands common words
	(such as "no" or "bye-bye")
	Uses gestures
	Reaches for items
	• Babbles.
12 months	• Follows simple commands
	(such as "sit")
	• Combines sounds as if talking
	Consistently uses 3 to
	5 words
	• Uses gestures (for example,
	waves "bye-bye", shakes
	head "no").