



Hearing Loss - Survey Questions

National Poll on Children's Health

Questions answered by parents with a teenager age 13-17.

*This next set of questions asks about things that may cause hearing loss in teenagers. Please answer these questions for your **[x-year-old]** child.*

Q1. Have you recently (within the past 2 years) talked with your teenager about hearing problems related to excessive noise?

- Yes
- No

Q2. What prompted the conversation?
(Select all that apply.)

- Personal experience
- Something I read
- Something I saw on television
- Something I saw on the Internet
- Conversation with a medical professional
- My teenager brought it up
- My teenage plays music too loudly

Q3. The average price for volume limiting headphones and earbuds is \$15-\$30. How likely would you be to purchase such a device?

- Very unlikely
- Unlikely
- Neutral
- Likely
- Very likely

Q4. How willing would your teenager be to use volume limiting headphones?

- Very unwilling
- Unwilling
- Neutral
- Willing
- Very willing

All information is the sole property of the University of Michigan C.S. Mott Children's Hospital National Poll on Children's Health. It can only be used if there is an acknowledgment that "The information came from, is copyright by and is owned by and belongs to the Regents of the University of Michigan and their C.S. Mott Children's Hospital National Poll on Children's Health. It cannot be republished or used in any format without prior written permission from the University."



**University of Michigan
C.S. Mott Children's Hospital**

C.S. Mott Children's Hospital National Poll on Children's Health

Director: Matthew M. Davis, MD, MAPP

Faculty Collaborators: [insert name]

Associate Director: Sarah J. Clark, MPH

Manager & Editor: Dianne C. Singer, MPH

Data Analyst: Amy T. Butchart, MPH

Web Editor: Anna Daly Kauffman, BA

For survey questions or to contact us: <http://www.med.umich.edu/mott/npch>

Find us Facebook & Twitter: <http://www.facebook.com/mottnpch> @MottNPCH

**Child Health Evaluation
and Research Unit**



University of Michigan