

# Summary of Hearing Test Results and Individual Treatment Plan

Adults and Children

① For more information, please contact:

**Audiology Department**

**York & Selby Hospitals**

Audiology Tel: 01904 726741

Email: [hearingaidrepairs@york.nhs.uk](mailto:hearingaidrepairs@york.nhs.uk)

**Springhill House, Scarborough**

Tel: 01723 342821

Email: [audiologydept@york.nhs.uk](mailto:audiologydept@york.nhs.uk)

**Repair services also available at:**

Malton Hospital, Whitby Hospital, Bridlington Hospital,

Filey - Silver Birches Care Home,

Pickering - Train Lane Clinic

(Contact via Springhill House)

<b>Contents</b>	<b>Page</b>
Date of Test: .....	3
How to read your audiogram: .....	4
Summary of Test Results:.....	6
Individual Plan: .....	6

---

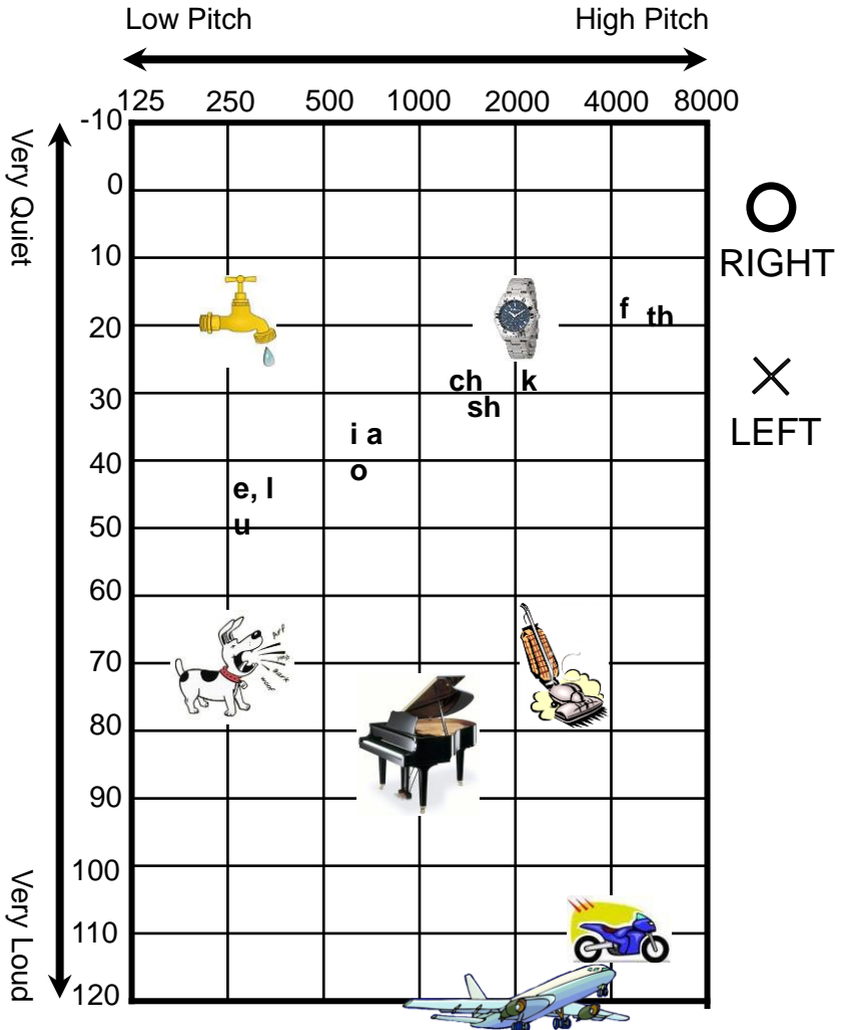
**Patient Care Plan For:**

---

Date of Test: \_\_\_\_\_

Audiologist: \_\_\_\_\_

Audiogram (hearing test results):



## **How to read your audiogram:**

On the audiogram your Audiologist has drawn your hearing test results for air conduction (when you had the headphones on).

The circles are for your right ear. The crosses are for your left ear.

Each circle or cross represents the quietest sound that you can hear at a particular pitch (frequency). The further down the graph each symbol appears, the louder the sound has to be before you first hear it. This is called a threshold. Low pitched sound is on the left, and high pitched sound is on the right of the chart.

Above the circled and crossed lines drawn by the Audiologist is the region of sound that you are unable to detect. Below the line, you can hear sounds at those pitches. The next page details the type and severity of your hearing loss.

To give you a sense of how some everyday objects make certain types of sounds, we have put some pictures on the audiogram. They demonstrate the objects loudness and range of pitches that they make. For example, a dripping tap has low pitched qualities which are also quiet, that's why it's shown in the upper left corner of the chart. Sports motorbikes or jet aeroplanes, however, are usually very loud and high pitched, which is why they're shown in the bottom right corner of the chart.

The letters in the chart demonstrate where each sound appears during normal adult male speech (regardless of the spoken language). The upper right of the graph shows mainly consonant sounds, which are generally high pitched but quiet. Vowel sounds tend to be low pitched, but a bit louder than consonants, so they appear in the middle-left part of the audiogram.

## **Summary of Test Results:**

A large, empty rectangular box with a thin black border, intended for writing a summary of test results.

## **Individual Plan:**

A large, empty rectangular box with a thin black border, intended for writing an individual plan.

## **Tell us what you think**

We hope that you found this leaflet helpful. If you would like to tell us what you think, please contact The Audiology Department, The York Hospital, Wigginton Road, York, YO31 8HE or telephone 01904 726741.

## **Teaching, Training and Research**

Our Trust is committed to teaching, training and research to support the development of staff and improve health and healthcare in our community. Staff or students in training may attend consultations for this purpose. You can opt-out if you do not want trainees to attend. Staff may also ask you to be involved in our research.

## **Patient Advice and Liaison Service (PALS)**

Patients, relatives and carers sometimes need to turn to someone for help, advice or support. Our PALS team is here for you.

PALS can be contacted on 01904 726262, or via email at [pals@york.nhs.uk](mailto:pals@york.nhs.uk).

An answer phone is available out of hours.

Please telephone or email if you require this information in a different language or format

如果你要求本資訊是以不同的語言或版式提供，請致電或寫電郵

Jeżeli niniejsze informacje potrzebne są w innym języku lub formacie, należy zadzwonić lub wysłać wiadomość e-mail

Bu bilgileri değişik bir lisanda ya da formatta istiyorsanız lütfen telefon ediniz ya da e-posta gönderiniz



**01904 725566**

email: [access@york.nhs.uk](mailto:access@york.nhs.uk)



Braille



Audio e.g.  
CD



Large print



Electronic

Owner

Dr Anthony O'Connell,  
Clinical Scientist (Audiology)

Date first issued

April 2012

Review Date

October 2017

Version

2 (issued November 2015)

Approved by

Kate Iley, Head of Audiology

Document Reference

PIL 719 v2

© 2015 York Teaching Hospital NHS Foundation Trust. All Rights reserved.