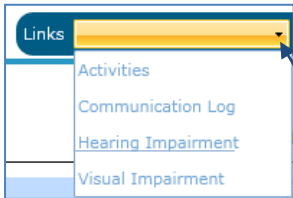




# Online CSS | My Workload Involvement Details | Hearing Impairment

Menu: CSS | My Workload | Involvement Details | Links | Hearing Impairment | Details

## Hearing Impairment

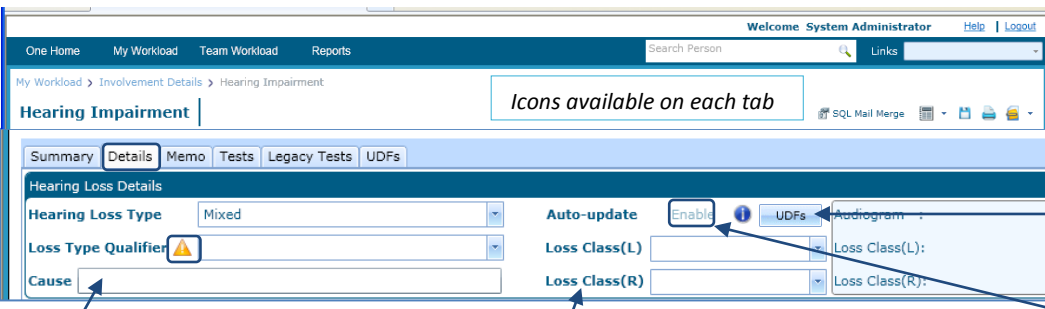


A separate Licence File is required for Hearing Impairment.  
The **Show Hearing Impairment** flag must be checked  in v4 client | Focus | Services | CSS Service Teams Administration and the **Service Team** must be linked to an **Involvement Form** in Focus | Services | CSS Involvement Forms. Hearing Impairment can only be recorded against a **CSS Generic Involvement** that has a single **Subject** recorded against it.

To access **Hearing Impairment** open an Involvement from My Workload | **My Involvements** and click on the **Links** drop-down ▾.

## Details

The **Details** tab will open if Hearing Impairment details have not been recorded. If Hearing Impairment details are available then the **Summary** tab will open.



**Cause** is a free text field.

**Loss Class (L)** and **Loss Class (R)** are automatically filled from **Tests** tab, but can be added manually.

**Hearing Loss Details:**  
**Hearing Loss Type** (Table\_ID 0733) and **Loss Type Qualifier** (Table\_ID 0734) may display a warning ⚠ that data is missing. These are not mandatory fields and ⚠ will disappear once data is entered.  
Select from drop-down ▾.

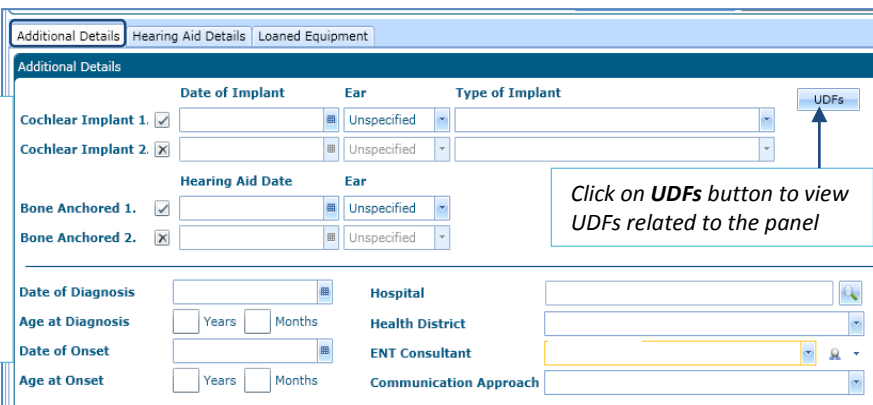
Click on the **UDFs** button to view existing UDFs related to the panel

Click **Enable** to **Auto-update** the **Loss Classes**. This can only be done if **Audiogram Results** are available. If changes are made manually to **Loss Classes** then **Enable** is turned off.

**Additional Details:**  
Check  **Cochlear Implant 1** and/or **2** to indicate if student has a Cochlear Implant.  
Use  to set **Date of Implant/s**. Use drop-down ▾ to select which **Ear** and the **Type of Implant** (Table\_ID 0748).  
Check  if a **Bone Anchored** hearing aid is in use. Use  to set **Hearing Aid Date/s**.  
Use drop-down ▾ to select which **Ear**.

Use 🔍 to open the **Base Enquiry** to select **Hospital**.  
Use drop-down ▾ to select **Health District** (Table\_ID 0735).  
The **ENT Consultant** allows you to select from people added to that **Role** table. The Consultant's name will be added to the **Contacts** for the student.  
Use drop-down ▾ to select **Communication Approach** e.g. **Sign Language** (Table\_ID 0736).

Use  to set **Date of Diagnosis** and **Date of Onset**  
**Age at Diagnosis** and **Age at Onset** are calculated automatically based on the dates entered.



Click on **UDFs** button to view UDFs related to the panel



# Online CSS | My Workload Involvement Details | Hearing Impairment

Menu: CSS | Involvement Details | Links | Hearing Impairment | Details

## Details (cont'd)

### Hearing Aid Details:

This section allows you to record the **Model** and **Serial No.** of any **Hearing Aids** for both **Left** and **Right** ears and also **Spare**s. Use to set **Issue Dates** and **Cease Dates**, if appropriate. Use drop-down to select a **Provider** if required (Table\_ID 0740).

### Radio Aid Information:

Free text fields to record the **Frequency** of the Radio Aid, the **AIS(L)** (Auditory Input Signal Left) and the **AIS(R)** (Auditory Input Signal Right).

### Ear Mould Details:

If the hearing aid is moulded and fits into the ear you can record the **Adaptations** (Table\_ID 0742), the **Material** (Table\_ID 0741) and the **Type** (Table\_ID 0744)

**Loaned Equipment:**  
Loaned Equipment is a read-only tab. **The Equipment Details** are set up in **One v4 Equipment Inventory**. **Equipment Category** (Table\_ID 0745) must be matched to an External Code of HEAR or RAD. The loan must be linked to the person in the Involvement.

Use the arrows to open and close the lists.

The **Filter** functionality is available (see [RG\\_Online\\_Common\\_Filters\\_Print](#))

Select the column to be **Grouped by:** by dragging and dropping a column header. To remove the **Grouped by:** header click on the 'x' on the button e.g.



# Online CSS | My Workload Involvement Details | Hearing Impairment

Menu: CSS | My Workload | Involvement Details | Links | Hearing Impairment | Tests

## Tests

You can record Tests for **Audiogram** and **ERA** (Evoked Response Audiometry).

A **UDFs** button is available to view UDFs related to the panel

**Tests:**  
Click **New** and select **+ Audiogram Results** or **+ ERA Results**. **Category** and **Test Date** (mandatory **\***) will automatically populate.  
Filter functionality is available ([RG\\_OnLine\\_Common\\_Filters\\_Print](#))

To remove existing Audiogram or ERA Results highlight and **Delete** (The system will ask for confirmation).  
**Test Type:** select from dropdown  
**Test Location:** free text field  
**Tested By:** click to open **Person Search**.

The test result for either Left or Right Ear Unaided is missing.  
A valid audiogram requires results from both Left and Right Ear Unaided tests.

Test	125	250	500	750	1 k	1.5 k	2 k	3 k	4 k	6 k	8 k	Average Loss	Loss Class
Right	20	20	30		20		50					30	Mild

**Audiogram Results:** **+ Add** a Test. Select from the list below.  
Click in a box under each frequency to record results (Valid value is between -10 and 130 or NR or none).  
**Average Hearing Loss** is automatically calculated from the following Frequencies: 250dB, 500dB, 1kHz, 2kHz, 4kHz.  
**Loss Class** (Mild, Moderate, Severe) is automatically calculated.  
Click **Save**, the graph will 'disappear' to the **Summary** tab.  
The **Memo** tab is available to record any relevant information. (see [RG\\_Online\\_Common\\_UDFs\\_Memo](#)).

Right	Right Ear Unaided	ULL (L)	Uncomfortable Loudness Level (Left)
Left	Left Ear Unaided	A/T	Aided Threshold
B/C	Bone Conduction (Unmasked)	A/T (R)	Aided Threshold (Right)
B/C (R)	Bone Conduction (Masked Right)	A/T (L)	Aided Threshold (Left)
B/C (L)	Bone Conduction (Masked Left)	F/F	Free-Field
ULL (R)	Uncomfortable Loudness Level (Right)	F/F (A)	Free-Field (Aided)

**Evoked Response Audiometry (ERA) Results:** Enter results for Right and Left Ear (Valid value is between -10 and 130 or NR or none).  
The **Memo** tab is available to record any relevant information. (see [RG\\_Online\\_Common\\_UDFs\\_Memo](#)).

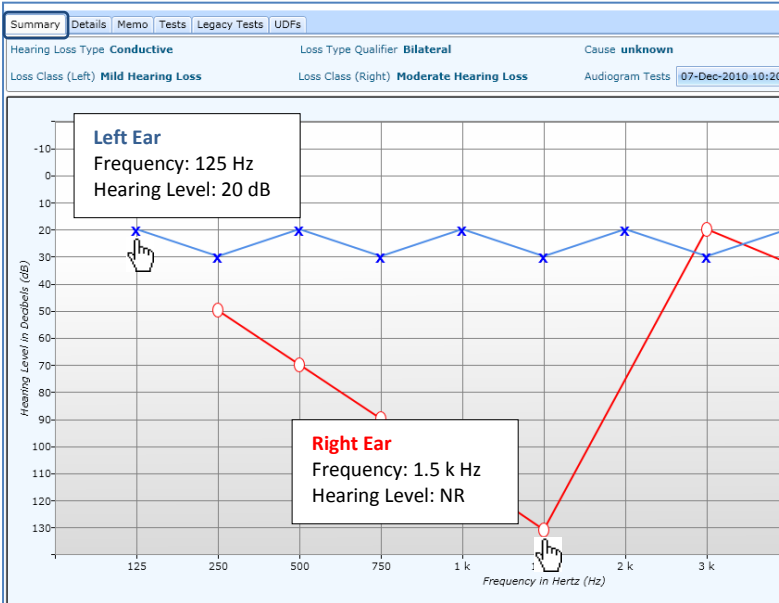


# Online CSS | My Workload Involvement Details | Hearing Impairment

Menu: CSS | My Workload | Involvement Details | Links | Hearing Impairment | Summary/Legacy Tests

## Summary

This displays a read-only summary of the **Hearing Impairment** together with the graph from the latest **Audiogram Test**. If a test already exists this will be the first screen to open from the Involvement.



**Summary: Hearing Loss Type, Loss Type Qualifier, Cause, Loss Class (Left and Right)** are recorded on the **Details** tab. **Loss Class (Left), Loss Class (Right)** and **Audiogram Tests** dates are automatically updated from the **Tests** tab.

To display previous **Audiogram Tests** click and select a different date and/or time.

Displays data for **Right Ear** and **Left Ear**.

Hover over a point (**O** or **X**) on the graph to view the individual **Frequency** and **Hearing Level**.

A **Print Screen** button is available (see [RG\\_Online\\_Common\\_Filters\\_Print](#))

## Legacy Tests

Click on **UDFs** button to view **UDFs** related to the panel

**Legacy Tests:** Any Hearing Test results entered in v3 are displayed in the **Legacy Tests** tab upon migration to v4. This data is **read-only** and ensures that historical test information recorded in v3 for **Audiogram** and/or **ERA** remains available. Existing **Memos** can be viewed and printed.

## Memo

see [RG\\_Online\\_Common\\_UDFs\\_Memo](#).

## UDFs

see [RG\\_Online\\_Common\\_UDFs\\_Memo](#).

Found In	Validation Message
ERA - Left Ear	Valid value is between -10 and 130 or NR or None.

Throughout this process **Validation Errors** may appear as a pop-up to alert you. They detail where the problem lies and what action you need to take before you can **Save**.



### Related Reference Guides:

- [RG\\_Online\\_Common\\_Filters\\_Print](#)
- [RG\\_Online\\_Common\\_UDFs\\_Memo](#).