

The system allows multiple users with specified user rights

Please logon to continue.

Admin Logon.

Your email address:

Password:

To obtain a password to gain access to this test please call 01458 746060.

An individually configured admin panel gives access to a client list. New clients can be added anytime - as can new accounts.

Administration						
Noise At Work: Clients						
Title	First name	Family name	Date of Birth	Staff Number	Registered	Last test
Mr	Test	Client Eleven	01/01/1980	A2345	2014-01-06 09:30:12	2014-04-01 14:17:31
Mr	Test	Client ten	01/01/1980	A1234	2014-01-06 09:12:54	2014-01-06 21:23:15
Mr	Test	Client nine	01/01/1940	1234	2014-01-05 10:55:42	2014-01-07 10:31:30
Mr	Test	Client Seven	07/06/1959	A1	2014-01-04 07:48:14	2014-01-04 20:02:28
Mr	Test	Clientsix	07/07/1969	EE43A	2013-12-07 11:01:52	2013-12-07 23:14:36
Mr	Client	Test Unilateral Refer	07/07/1969	CC1234	2013-12-06 03:21:01	2014-08-22 11:48:29
Mr	Client	Test NIHL Ref	12/12/1969	BA 111	2013-12-03 07:55:06	2014-04-07 14:10:07
Mr	Client	Test Warning	12/12/1969	BA1	2013-12-03 07:18:04	2014-04-07 13:59:30
Mr	Client	Test No Loss	12/12/1969	AC11	2013-12-03 04:31:55	2014-04-07 13:20:05
Mr	Client	Test aborted	12/12/1975	AB123	2013-12-01 07:16:05	2014-06-29 15:29:33

Clicking on the client name calls up the client detail

Administration

Noise At Work: Clients

Title:

First name:

Family name:

Date of Birth:

Postal address:

Post code:

Gender:

Staff Number:

Department:

Job Title:

Years in Job:

GP Referral:

Account:

Registered:

Source:

Type:

07/04/2014 15:10 Conditional request was referred to Mr Mark Ashmore on 07/04/2014 15:10 by Mark Ashmore

07/04/2014 14:10 Count test for a [NIHL Report](#) gave Left=NIH loss and Right=NIH loss

Clicking on the date of the test reveals the audiogram and test history

Administration
 Test results for Mr Client Test NIHL Ref.

When	07/04/2014 14:10
Sounder	TDH-39p on Behringer UCA222
Algorithm	NIHL
Preferred Ear	X
Premature Clicks	0
Source	WhatsHearing
Product	NIHL

Frequency	Left	Right
500	30	35
1000	40	35
2000	40	45
3000	45	50
4000	55	60
6000	60	70

Result	NIH loss	NIH loss
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General Hearing

Question	Answer	Value	Additional	Referrable Condition
Have you worked anywhere else previously where you had to shout to be heard?	No	5		

Referrable Conditions

Question	Answer	Value	Additional	Referrable Condition
Have you been exposed to noise in the past 48 hours?	No	5		
Otoscopy: Is wax present in the LEFT ear?	No	5		
Otoscopy: Is the LEFT ear of normal appearance?	Yes	2		
Otoscopy: Is the LEFT eardrum perforated?	No	5		
Otoscopy: Is wax present in the RIGHT ear?	No	5		
Otoscopy: Is the RIGHT ear of normal appearance?	Yes	2		
Otoscopy: Is the RIGHT eardrum perforated?	No	5		
Please rate your hearing in your LEFT ear	Poor	2		
Please rate your hearing in your RIGHT ear	Poor	2		
Do you wear a hearing aid?	No	5		
Have you ever suffered any injury/trauma to your ears?	No	5		
Have you had earache, discharge or other ear disease as a child or adult?	No	5		
Is there any ear disease or deafness in your family?	No	5		
Have you ever suffered from head injury, concussion or unconsciousness?	No	5		
Do you suffer from noises in the ear/head?	Both ears/head	4		
Do you suffer from dizziness/giddiness?	No	5		
Have you ever taken ototoxic drugs or solvents (e.g. streptomycin, otosporin, quinine, toluene)?	No	5		
Have you ever been exposed to gunfire, blasts or explosions?	No	5		
Do you have any noisy hobbies?	No	5		
Do you hear better or worse in a noisy environment?	Worse	4		
Have you ever had wax removed from your ears?	No	5		

Products

When	Product	View	Re-Generate	Re-Send
07/04/2014 14:10	NIHL	NIHL Report	NIHL Report	NIHL Report

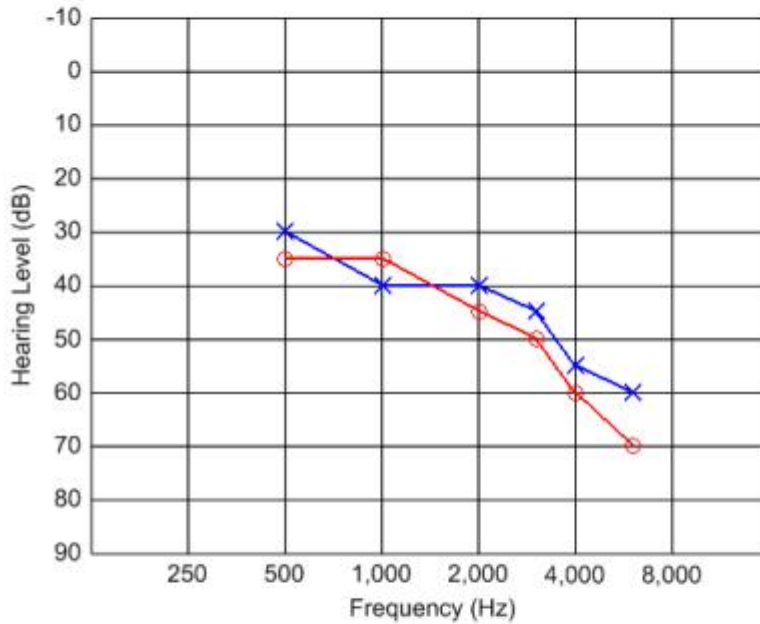
Clicking on "view" shows output to client

All outputs automatically generated according to HSE regs

Dear Mr Test NIHL Ref

Date of test Monday, 7 April 2014

Your audiogram is shown below:



The results of your audiometric test today have indicated that you have "poor hearing" possibly due to excessive exposure to noise at work or in your hobbies or leisure activities. This means your hearing is worse than would normally be expected for someone your age.

I am referring you to you GP for further investigation of the extent and possible causes of this damage. Your GP may also be able to provide you with a hearing aid if this is appropriate.

Please take note of the advice given to you today as it is now more important that you conserve what hearing ability you still have.

We will continue to monitor your hearing through this program.

If a GP referral is required the system automatically generates that too.

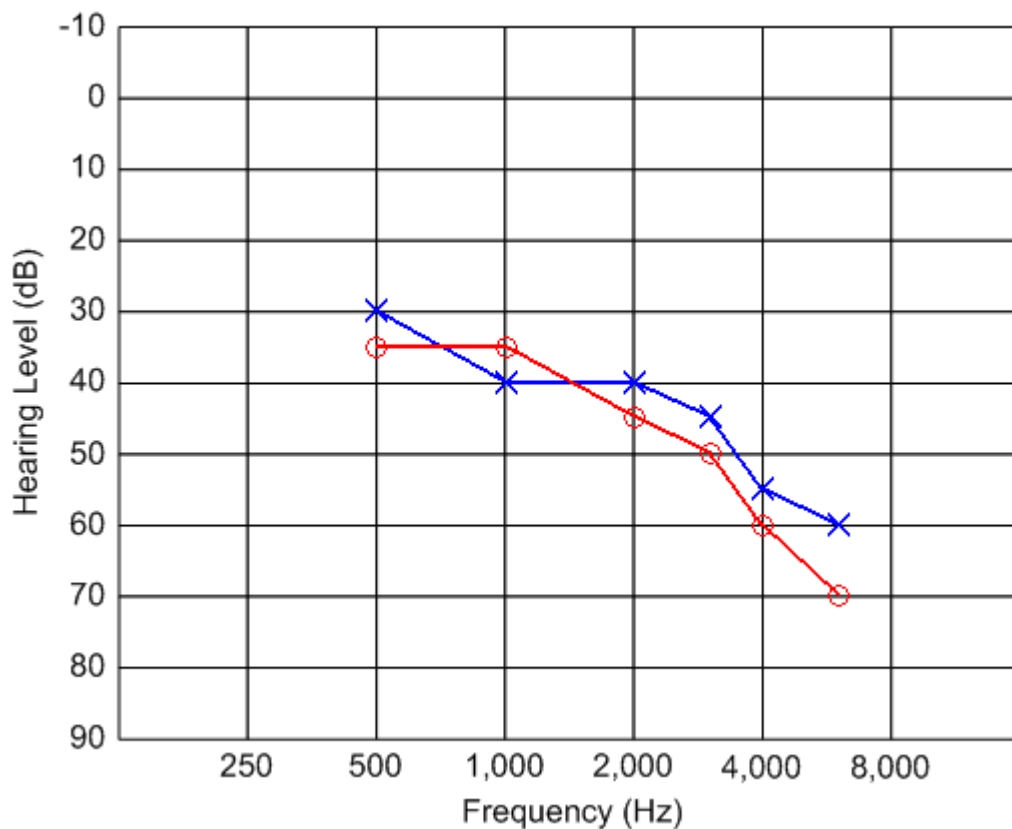
From: enquiries@WhatIsHearing.co.uk [mailto:enquiries@WhatIsHearing.co.uk]
Sent: 07 April 2014 15:10
To: Mark Ashmore
Subject: WorkTest.Test-Your-Hearing.co.uk: Client Referrals

Dear Mr Ashmore

Re: Mr Test NIHL Refer
Address: 1 Any Street Any Town Any Where
DOB: 12/12/1969

I understand that Test NIHL Refer is a patient of yours. I am referring them to you following a routine audiometric test as part of their employment at Beta Testing (Noise At Work).

Your patient is exposed to potentially harmful noise at work. The most recent audiogram performed on 07-04-2014 is shown below:



This is referable under current HSE regulations as the thresholds suggest that bearing in mind your patients age the loss may be noise induced.

I would be grateful if you could arrange for your patients hearing to be tested to ascertain the cause of the hearing loss and provide the necessary treatment.

Your opinion is also sought as to whether the loss is consistent with Noise Induced Hearing Loss, stable, and likely to be aggravated by further exposure to noise. If you require any further information please contact me at enquiries@WhatsHearing.co.uk quoting ref No **BA 111**.

Yours sincerely

Company Health surveillance dept