# Hazardous Substances Disease and Injury Reporting Tool via BPAC -Information for GPs

General Practitioners are asked to notify cases of disease and injury caused by hazardous substances seen in primary care to the Medical Officer of Health. A short electronic form developed by *bestpractice* Decision Support (BPAC) linked to MedTech, MyPractice, Profile and Indici practice management systems (PMSs) is available to make notification as simple as possible.

Notification may result in a Public Health Unit (PHU) investigation of a case, or a number of related cases may initiate the investigation of a particular substance in a region or nationwide. Notification data are collated and analysed to inform policy and preventive actions.

See the short video *Video walkthrough for GPs* at <u>https://vimeo.com/359445622</u> or under the Resources tab of the Hazardous Substances Disease and Injury Reporting Tool (HSDIRT) for a summary of how to use the HSDIRT.

### 1 What to notify

GPs are asked to notify cases on suspicion, except for lead absorption where a confirmed blood lead level is required.

#### Hazardous substances disease or injury

This is a vast group of diagnoses; from children ingesting cleaning products or cosmetics, illness caused by exposure to chemicals such as solvents or chlorine, contact dermatitis from chemicals, a fireworks burn or eye injury, or huffing of butane.

A hazardous substance is officially defined as anything that can explode, catch fire, oxidise, corrode, or be toxic to humans; this is set down in the Hazardous Substances and New Organisms Act 1996. The same act was amended in 2005 requiring medical practitioners to notify cases to the Medical Officer of Health (section 143 2(A)).

#### Lead absorption

Notification of cases of lead absorption  $\geq 0.24 \ \mu mol/L$  from non-occupational lead exposure is required under the Health Act 1956 (Schedule 2). The electronic form can also be used for these notifications. Please note that clinician notification is encouraged alongside direct laboratory notification.

#### **Chemical contamination of the environment**

Cases of disease or injury arising from chemical contamination of the environment (eg. health effects following an agrichemical spray drift event, unintentional carbon monoxide poisoning) are also required under the Health Act 1956 and can be notified using this form.

### **Occupational cases**

Both occupational and non-occupational disease and injuries can be notified. However, occupational notifications will not be followed up by the PHU. The Health and Safety at Work Act 2015 (section 199) requires the medical officer of health to notify WorkSafe of notifications that are considered to be work-related.

# 2 Accessing the notification form

After logging on at <u>https://www.bestpractice.org.nz</u> or through the PMS, look for 'Hazardous Substances & Lead Notifications' on the dashboard. Please phone your local PHU to notify cases where the electronic form is not available.



# **3** Completing the notification

The notification form can be completed at the time of consultation or for lead absorption, when results are confirmed. If necessary, 'Park' while awaiting further information.

The form has three tabs: 'Exposure Event' and 'Assessment', and Notifier/Patient Details (which is prepopulated from the PMS).

Exposure Event Tab: enter the details of the exposure here.       Assessment tab: click here to access the next tab.         Image: tool image:	c Health Unit to I <b>n to,</b> based on the Be Appendix 2). Dased on your
details of the exposure here.       Image: to access the next tab.       Image: to access the next tab.         Image: to access the next tab.       Image: to access the next tab.       Image: to access the next tab.         Image: to access the next tab.       Image: to access the next tab.       Image: to access the next tab.         Image: total content total tab.       Image: total tab.       Image: total tab.       Image: total tab.         Image: total tab.       Image: total tab.       Image: total tab.       Image: total tab.       Image: total tab.         Image: total tab.       Image: total tab.       Image: total tab.       Image: total tab.       Image: total tab.       Image: total tab.         Image: total tab. <th>c Health Unit to I<b>n to,</b> based on the Be Appendix 2). Dased on your</th>	c Health Unit to I <b>n to,</b> based on the Be Appendix 2). Dased on your
1001       Exposure Event       Assessment       Notifier / Patient Details         Send notification to Medical Officer of Health at:       Public Health South       Choose which Public Health send the notification to patient's address (see A The default will be base practice address.         Exposure Event       Ingestion Inhalation Skin contact       Eye contact       If workplate enter the current of the ent	c Health Unit to I <b>n to,</b> based on the ee Appendix 2). Dased on your
Exposure Event       The default will be base practice address.         Exposure route       Ingestion       Inhalation       Skin contact       Eye contact         Date exposure began       Ingestion       OR       Month/Year       OR       Unknown         Exposure length       < 1 day       between 1 day & 1 month       ≥1 month       Unknown       urrent of current o	based on your
Exposure route       □ Ingestion □ Inhalation □ Skin contact □ Eye contact       If workpla         Date exposure began       □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
Public place     Unknown     Other     will not be       Specify Other     to the PM	place is selected, he patient's t occupation. This t be written back PMS.
Intent  O Unintentional  Intentional  Unknown	
Substance	
Substance category(s) Household chemical Agrichemical Industrial chemical Industrial c	ubstance is <b>lead</b> , the blood lead from your inbox
Lead exposure         Did you obtain a whole blood lead specimen for this lead exposure event?            • Yes          • No	
Whole blood lead concentration - µmol/L       26/09/2012	
Main source of lead exposure         Occupational       Close contact with person whose occupation involves lead exposure       Paint         Hobby       Traditional medicine       Drinking water       Other         Enrolled in workplace lead monitoring       Yes       No       Unknown         Was exposure event spraydrift       Yes       No       No	
Substance name (complete at least 1 field)	
e.g. sodium hypochlorite Janola bleach  Exposure Event Assessment Notifier / Patient Details	
Enter the substance name in at least one field Where multiple	ier information, ion form. be accessed
substances are involved click on the plus sign to enter further names.	AC dashboard.

# **Assessment tab**



### **Notifier/Patient Details tab**

Data will be entered directly from the PMS.

After submitting the form, a version will be saved in your outbox for future reference.

#### **4** Resources

See the short video *Video walkthrough for GPs* under the Resources tab for a summary of how to use the HSDIRT.

Exposure Event	Assessment	Notifier / Patient Details	Resources
GP Information		PHU Information	· · · ·
Frequently Asked Questions		😕 Users Guide for PHUs	
🗏 Users Guide for GPs (short)		Buseful resources for P	HUs
Users Guide for GPs		Video walkthrough for F	PHUs
Useful resources for GPs			
Provident Station		HSDIRT Publications	
Video walkthrough for GPs			
Exposure Event	Assessment	Notifier / Patient Details	Resources

## **5** Feedback or queries

If you have questions regarding the patient or notification, please contact your local PHU.

If you have feedback or questions regarding the BPAC software or access to the form these can be entered using the 'Send Feedback' link in the BPAC dashboard, or call 0800 633236.