

Information for GPs

Hazardous Substances Injury and Disease and Lead Absorption Notifications via BPAC

General Practitioners are now asked to notify cases of hazardous substance disease and injury seen in primary care to the Medical Officer of Health. A short electronic form linked to MedTech32 and developed by Bestpractice decision support (BPAC) is available to make notification as simple as possible.

Notification may result in a Public Health Unit (PHU) investigation of a particular event or, a collection of related cases may initiate the investigation of a particular substance in a region or nationwide.

1. What to notify

Hazardous substance injury or disease

This is a vast group of diagnoses; from children swallowing cleaning products or cosmetics, intentional overdoses with agrichemicals, carbon monoxide poisoning, 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 (see appendix 1 for the legislation - section 143 2(A)).

Lead absorption

Notification of cases of lead absorption \geq 0.48 µmol/L from non-occupational lead exposure is required under the Health Act 1956 (also in appendix 1). The electronic form can also be used for these notifications. Please note that the clinician notification is encouraged alongside direct laboratory notification.

Chemical contamination of the environment

Cases of disease or injury due to chemical contamination of the environment e.g. health effects following an agrichemical spray drift event, or skin effect following an oil spill event such as the MV Rena, are also required under the Health Act 1956 and can be notified using this form.

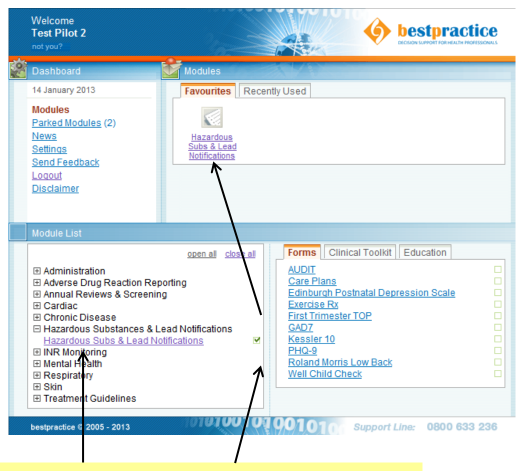
Occupational cases

Both occupational and non-occupational disease and injuries can be notified. However occupational notifications will not be followed up by the PHU. In some instances, the PHU may refer the notification to the Labour Group, Ministry of Business Innovation and Employment (MBIE) for investigation but this will only occur with the consent of the patient.

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

2. Accessing the notification form

After logging on at www.bestpractice.org.nz or through MedTech32, look for 'Hazardous Substances & Lead Notifications' on the dashboard. Access to the form for users of other PMSs will be available later in 2013. Please phone your local PHU to notify cases where the electronic form is not available.



Select 'Hazardous Substances and Lead Notifications' from the Module list. Ticking the green box will add it to your favourites.

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 MedTech).

Exposure Event tab

details	re Event Tab: e		Assessment ta		6 become	estpractic	e	
	Exposure Ever			tifier / Patient Details c Health South	←	send the not patient's add	ch Public Health Unit to tification to, based on to, based on to, dress. The default will bur practice address	he
	Exposure Event Exposure route Date exposure bega Exposure length Place of exposure Specify Other	n < 1 day	w.	Year	OR Unk		If workplace is selected enter the patient's current occupation. The will not be written back to the PMS.	nis
Sı	Intent							
	Specify Other	Other Household:	eg. cosmetic, dishwashing Il: eg. pesticide, animal rem	powder, fumigants / Inc	lustrial: eg. so		If the substance is lead include the blood lead result from your inbox	
	Yes No Whole blood lead co 26/09/2012 Main source of lead Occupational	ncentration - µm 9 exposure	vith person whose occu	pation involves lead ex	posure 🗖	Paint		
→	Hobby Trad Enrolled in workplace Was exposure even Substance name (co	e lead monitoring t spraydrift	O Yes O No	O O Unknown				
e.		lorite	Product name Janola	Common	n name bleach	Unknown		
Enter t	he substance		V		1	park the n	on further information, notification form.	
name i field. W	n at least one Vhere	Refresh	Park	Cancel	ubmit		rms can be accessed the BPAC dashboard.	
are invo	e substances olved click on s sign to urther names.							

Assessment tab

	Hazardous Substances Disease & Injury Reporting Tool	etice MORESSIONALS
	Exposure Event Assessment Notifier / Patient Details Systems affected Central nervous system Eye Skin	
Diagnosis: if the clinical findings are not consistent with the exposure select no injury/ disease. Alternatively, select other	(tick all that apply) Cardiovascular Musculoskeletal Other Specify Other Symptoms / signs Diagnosis - actual or suspected exposure No injury/disease Other Specify Other Treatment required Cardiovascular Respiratory Gastrointestinal Psychological Nil Psychological Noil Psychological N	
and provide further detail in text box.	Lab tests requested None requested Pending Confirmed Include Inbox items? Date Title Who 26/09/2012 ChI Sendaway Dr Sam Entwistle 28/06/2012 Complete Blood Count Dr Sam Entwistle 28/06/2012 Hba1C Selected Results	If there are relevant lab results, include these by selecting from your inbox.
	Referral	Any additional information on case or substance can be entered
Notifie:	Exposure Event Assessment Notifier / Patient Details Refresh Park Cancel Submit	here. Click submit to send completed form to the Medical Officer of Health.

Data will be entered directly from the PMS.

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

4. 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 system this can be entered using the 'Send Feedback' link in the BPAC dashboard, or by calling 0800 633236.