

Public Health Information Management System (PHIMS)



PHIMS 3.2.3 – Risk Factors



Table of Contents

Risk Factors:

1. A review of the next gen design and new features of the Risk Factors screen in 3.2.3



To the right is a screen shot of a client's risk factors with no investigation in context, but generated by a user that has access to all encounter groups.

You will notice that risk factors are listed alphabetically, and if the recently reported risk factor has been recorded for a different investigation, the user is alerted by a ! and can then expand the section to see what/when the other response(s) was.

Note that when a Risk Factor has text in the 'Additional Information' field, it is considered a distinct Risk Factor.





With an investigation in context, the user is presented with the preset list for that investigation.

The user will be able to see prior responses by scrolling to the bottom of the present list and expanding the sections.

Risk	Fact	ors	\sim						Save	Reset	log 🔒 ? 🔽
	0		~	C C	etting/location utside anada specify)						
	0			Check	xposure	otes a pres	et				
Tota	al: 13					1 2					10 🗸
Risk	Facto	or Res	ponses: Cli	ient and Other Inve	estigations						
	show Ex	pired R	esponses		_						
! = F	Risk fac	tor has	other response	25							
Vi				lion				-			
	▼	8		Risk Factor 🔺	Additional Information \$	Reported Date \$	¢	Freque ≎	Effective From \$	Effective To \$	Investigation \$
	0			Attached tick removed		2019 Nov 18	Yes				319 (Babesiosis)
	0			Blood donation (specify type, location and date)		2019 Nov 18	No				<u>319 (Babesiosis)</u>
	0		!	Blood recipient (specify type, location and date)		2019 Nov 18	Yes				322 (Hepatitis C)
	0			Camping		2019 Nov 18	Yes				319 (Babesiosis)
	0			Contact to a new or previously diagnosed case (specify infection and date)		2019 Nov 18	Yes		Pri	ior Re	sponses
	0			Contact with tall grass or wooded areas		2019 Nov 18	Yes				319 (Babesiosis)
	0			Exposure setting/location: Bar/Club (specify)		2019 Nov 18	Yes				320 (Chlamydia trachomatis infection)
	0			Exposure setting/location: Bathhouse/sex club (specify)		2019 Nov 18	No	J			320 (Chlamydia trachomatis infection)
	0			Exposure setting/location: Correctional facility (specify facility and date range from and to)		2019 Nov 18	No				<u>320 (Chlamydia</u> <u>trachomatis</u> infection)



For the investigation in context, the user can select all Risk Factors, or only some and apply a response to the selected risk factors.

1 = 1	1 = Risk factor has other responses												
Se	t Respo	Α	Apply Reset 🖨										
No	esponse: of asked		Effective	From: * Reported Date: 2019/11/18									
1									App	ly Re			
										A			
Update View Delete Set Response Set Expiry													
		🖺 🛛 Preset 🗘		Risk Factor	Additional Information 🗘	Reported Date 🗘	Response	Frequency	Effective From 🗘	Effectiv To 🗘			
	0	×											
	•	✓											



Users will also be able to select Risk Factors from the Client and Other Investigations section and copy them up to the current investigation in context.

Risk Factor Responses: Client and Other Investigations										
Show Expired Responses										
View	Copy to Investigation									
	. 🖪 🖊		Risk Factor 🔺	Additional Information \$	Reported Date ≎	Respo \$	Freque \$	Effective From \$	Effective To \$	Investigation ≎
0		!	Attached tick removed		2020 Jan 10	Not asked				403 (Chancroid)
•		!	Camping		2020 Jan 10	Not asked				403 (Chancroid)
			Exposure setting/location: Friends/family		2020 Jan 10	Yes				403 (Chancroid)
Total: 3					1	»				10 🗸



In addition to the re-design and the previously mentioned functionality, these are the other items that have changed on the Risk Factors screen:

- If you enter an effective to date, no effective from is required. Effective to date can be in the future.
- Additional Info is only required if the response = 'yes'
- End date reason is not mandatory if you enter an end date.

