

PDSA: Ensuring all patients with diabetes are coded in the correct format in your Clinical Information System

Ensure all patients with Diabetes have a correcting coding of Diabetes Mellitus Type 1 or Diabetes Mellitus Type 2

Date:

Number:

Clinic:

Title:

Goal: What is the overall goal you wish to achieve?

3) What do you predict will happen?

Type 1 or Diabetes Mellitus Type 2 will increase.

DO: Was the cycle carried out as planned? Yes No, if not why?

Idea:					
Data Quality					
Ensuring that all patients have a correct coding	g of the Diabetes Type. \	When the correct cod	ding is not selected in		
the clinical software patients have a diagnosis	of Diabetes Mellitus un	defined. These diagn	osis needs to be coded		
correctly in the clinical information system.					
Not all practices will have patients who have not had their diabetes coded incorrectly. To check if you have any					
patients with undefined diabetes recorded we	can use POLAR				
(Please see attached document)					
PLAN:					
List the tasks necessary to complete this	Person responsible	When	Where		
test (what)	(who)				
Access POLAR Diabetes Quality					
Improvement page to search for patients					
with a diagnosis of Diabetes Mellitus					
Undefined. (see walkthrough)					
Discuss how your practice is going to					
implement this PDSA.					
Example: who is going to edit past history					
items? Nurse? GP? What is this process?					
Confirm if patients have Diabetes Mellitus					
Type 1 or type 2 through Clinical notes or					
check with GPs					
Edit the past history items in CIS					
Re run reports note the reports will only					
update overnight					
Educate GPs regarding selection of correct					
coding of Diabetes Mellitus.					

The number of patients with undefined Diabetes will decline and the number of patients with Diabetes Mellitus



STUDY: Record, analyse and reflect on results. Did the results match your predictions?

ACT: Decide to Adopt, Adapt or Abandon.

Select		Describe
Adopt	Select changes to implement on a larger scale and develop an implementation plan and plan for sustainability.	
Adapt	Improve the change and continue testing plan. What will be next PDSA cycle?	
Abandon	Discard this change idea and try a different one.	





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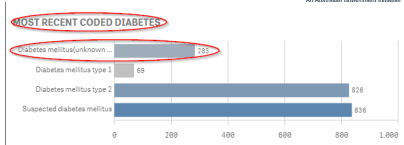
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4. In the Most Recent Coded diabetes table if you have any patients with a coding of undefined diabetes you will see Diabetes mellitus (unknown type) Select the Diabetes mellitus unknown type and confirm the selection.



5. You now have a list of patients who have a diagnosis of Diabetes mellitus unknown type Go to the Patient List up the top right hand side and then export the list to excel.

Patient List

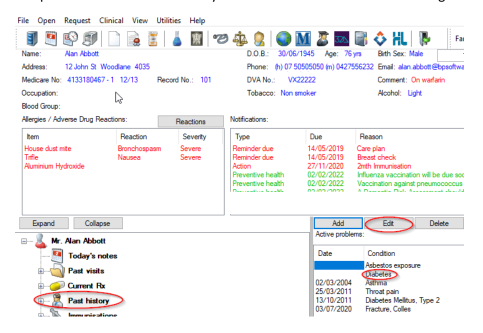
6. You are now able to sort the list by provider to confirm the diagnosis of Diabetes Mellitus Type 1 or Diabetes Mellitus Type

See the instructions below on how to edit a past history item in Best Practice or Medical Director

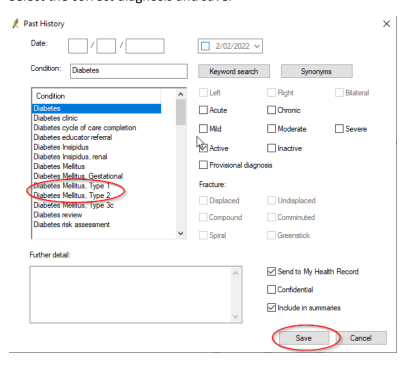


How to edit a past history in Best Practice:

In a patient file select Past History then select the incorrect condition right click and edit.



Select the correct diagnosis and save.

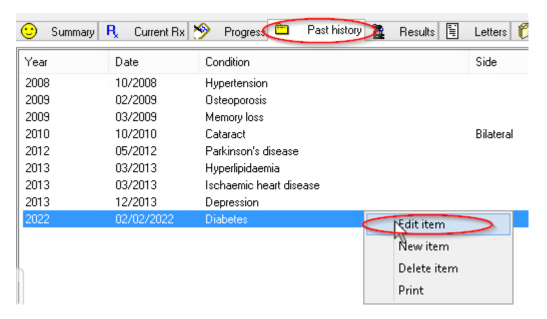




How to edit a past history item in Medical Director

In a patient file select the Past History tab

Then select the incorrect condition right click then edit item



Select the correct diagnosis and save.

