Please ensure you save this document onto your computer first before you fill in your answers and submit this back to us.

You may choose to EITHER review a **previous case** of a patient with the condition from the learning exercise or choose to review a **recent/future patient** with the condition. You only need to review **one** patient case.

Note: for GPs, this activity forms part of activities under the reviewing performance category.

*Review a* ***PREVIOUS*** *patient case with this condition*

1. What are the key take-aways messages from the learning activity you have just completed that are relevant to you? write them briefly here
2. Take home message 1
3. Take home message 2
4. Take home message 3
5. Take home message 4
6. etc
7. Select a patient that you have recently seen with the issues addressed in the learning activity
8. Describe the patient briefly:
9. Age
10. Gender
11. Ethnicity
12. Any other significant demographic factors?
13. What is the main diagnosis relevant to this learning exercise?
14. Are there any comorbidities relevant to this learning exercise?
15. As a result of the learning exercise, please describe how each of the following clinical practice areas will most likely change for you?
	1. Screening/ detection/diagnosis
	2. Assessment/monitoring
	3. Management/treatment/pharmacotherapy
	4. Referral pathway/multi-disciplinary care
	5. Follow up/monitoring/long term management
16. Briefly describe the difference in patient outcomes that you might reasonably expect as a result of this change to your clinical approach

*Review a* ***CURRENT*** *patient case with this condition*

1. What are the key take-away messages from the learning activity you have just completed that are relevant to you? Write them briefly here
2. Take home message 1
3. Take home message 2
4. Take home message 3
5. Take home message 4
6. Etc
7. Select a patient that you are about to/currently managing with the issues addressed in the lecture.
8. Describe the patient briefly:
	1. Age
	2. Gender
	3. Ethnicity
	4. Are there any other significant demographic factors?
9. What is the main diagnosis relevant to this learning exercise?
10. Are there any comorbidities relevant to this learning exercise?
11. As a result of the learning exercise, please describe how each of the following clinical practice areas are most likely to be changed for you?
	1. Screening/ detection/diagnosis
	2. Assessment/monitoring
	3. Management/treatment/pharmacotherapy
	4. Referral pathway/multi-disciplinary care
	5. Follow up/monitoring/long term management
12. Having implemented the change in your standard practice, what difference in patient outcomes did you observe?
13. Having observed the differences (or lack thereof) in patient outcome compared to outcomes that you previously achieved, to what extent were the main messages from the learning exercise positively impactful in your clinical knowledge/skills?
14. In what circumstances are you likely to adopt the learnings into your routine practice from now on?

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