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Online Diabetes Management Program

For Diabetes Educators

Program Description

Diabetes is a major health problem, the complications of which cause poor quality of life outcomes and may result in death. The management of diabetes requires both lifestyle and behavioral changes. A multidisciplinary approach towards the management of this condition can promote health and patient well-being. The online Diabetes Management Program is an online self-learning tool based on the American Diabetes Association (ADA) clinical guidelines. It provides online continuous education and professional development for diabetes educators, other healthcare practitioners, and enthusiastic students.

Diabetes Educators and Others

Program Booklet



Online Diabetes Management is a comprehensive program for healthcare professionals who are interested in expanding their knowledge and learning about up-to-date diabetes best practices.

Expected learning hours:

Credits: CME?

Program fee: 30KD (USD 100)

Medical/Health Sciences Students

Program Booklet



Online Diabetes Management is a comprehensive program for healthcare professionals who are interested in expanding their knowledge and learning about up-to-date diabetes best practices.

Expected learning hours: Program fee: 15KD (USD 50)



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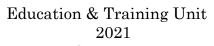


Online Diabetes Management Program

For Diabetes Educators

Program Description

Diabetes is a major health problem, the complications of which cause poor quality of life outcomes and may result in death. The management of diabetes requires both lifestyle and behavioral changes. A multidisciplinary approach towards the management of this condition can promote health and patient well-being. The online Diabetes Management Program is an online self-learning tool based on the American Diabetes Association (ADA) clinical guidelines. It provides online continuous education and professional development for diabetes educators, other healthcare practitioners, and enthusiastic students.





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Who Can Enroll in This Program?

The program is available for healthcare professionals (diabetes/health educators, nurses, pharmacists, nutritionists, podiatrists, etc., and health sciences students.

Program Content

The program constitutes of nine modules including below topics with related assessments and activities

- 1. Diabetes overview
- 2. Diabetes common types and pathophysiology
- 3. Diabetes short-term complications
- 4. Diabetes long-term complications
- 5. Insulin replacement therapy
- 6. Insulin administration and titration
- 7. Diabetes non-insulin pharmacotherapy
- 8. Diabetes nutritional therapy
- 9. Patient self-care approach

$Standards\ for\ Successful\ Accomplishment$

- 1. The submission of approved registration and payment fees through an online registration platform.
- 2. The completion of all modules and receiving a passing score of 50% or more in the final exam.
- 3. The submission of an online program evaluation.

The certificate will be sent by email upon completion of all previous conditions.

Program Language:

- English
- Arabic

Duration:

- The program must be completed within 12 months from the date of commencement.

Assessment:

- Completion of end-of-module test is a must to access the next module (number of attempts is unlimited)
- After completing ALL modules, passing a final online assessment with a score of minimum 50% or more is a condition for eligibility to obtain the attendance certificate.

Enrolment/Registration Fee:

- Healthcare professionals: 30KD (USD 100)
- Students: 15KD (USD 50)

Refund Policy:

50% administration fee shall be deducted prior to the start date of the activity. On or after the start date, there will be no refund.

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Program ID	DDIET101		
	Online Diabetes Management Program is an online self-learning tool based on the American Diabetes Association (ADA) clinical		
Objective	guidelines. It provides online continuous education and professional		
	development for diabetes educators, other healthcare practitioners, and enthusiastic students.		
Eligibility	The program is available for healthcare professionals including		
	physicians, (diabetes/health educators, nurses, pharmacists,		
	nutritionists, podiatrists, etc., and health sciences students.		
	1. Diabetes overview		
	2. Diabetes common types and pathophysiology		
	3. Diabetes short-term complications		
Content	4. Diabetes long-term complications		
	5. Insulin replacement therapy		
	6. Insulin administration and titration		
	7. Diabetes non-insulin pharmacotherapy		
	8. Diabetes nutritional therapy		
	9. Patient self-care approach		
Delivery method	The program is delivered through 9 modules. Each module provides audio recordings of lectures, assignments, supplementary reading materials and online resources, case studies and assessments that are designed to maximise the learning process. These methods offer		
	flexible completion of audio lectures, assignments, and assessment components by participants. Upon completion of each module, participants must undertake an online assessment (with MCQs or short case study). Immediate feedback shall be given after each		
	assessment with the rationale of the correct answer when applicable.		
Assessment	- Completion of end-of-module test is a must to access the next module (number of attempts is unlimited).		
	- After completing ALL modules, passing a final online assessment		
	with a score of minimum 50% or more is a condition for eligibility to		
	obtain the attendance certificate.		
Awards	- Certificate of attendance		
	- CME credit (when applicable)		
Language	- English		
	- Arabic		
Duration	- The program must be completed within 12 months from the date of		
	commencement.		
	- The program is self-paced; each module can take an average of 60		
	minutes		

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Enrolment/Registration	- Healthcare professionals: 30KD (USD 100)			
Fee	- Students: 15KD (USD 50)			
Refund Policy	50% administration fee shall be deducted prior to the start date of the			
	activity. On or after the start date, there will be no refund.			
	<u>Download Program Booklet</u>			

Program Modalities

Pre-Assessment Test Please note that completing this test is a prerequisite to attempting below modules	COMPLETED ✓
Module 1: Diabetes overview	START
Module 2: Diabetes common types and pathophysiology Module 3:	START
Diabetes short-term complications	START
Module 4: Diabetes long-term complications	START
Module 5: Insulin replacement therapy	START
Module 6: Insulin administration and titration	START
Module 7: Diabetes non-insulin pharmacotherapy	START
Module 8: Diabetes nutritional therapy	START
Module 9: Patient self-care approach	START
Post-Assessment Test Accessible upon completion all above modules and requirements	LOCKED
Final Test A score of 50% and above is a condition to receive the certificate	LOCKED
Program Certificate of Attendance	LOCKED

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Pre-Assessment Test Please note that completing this test is a prerequisite to attempting below modules	COMPLETED ✓			
Module 1: Diabetes overview		START		
	Domain	Estimated Completion Time	Status	
	Pre-test 📝			
	Module		ENTER	
	Post-test	60 Minutes		
	<u>Download PowerPoint Slides</u>			
Module 2:				
Diabetes common	START			
types and pathophysiology				