# Installing CLINICAL KEY Mobile App

# A step-by-step guide



#### Note:

This tutorial will demonstrate installing the app through an **Android** device. Same steps are required in installing the app through iOS devices

> Log in into IMU Library portal: http://i-lib.imu.edu.my





Scroll down









Click Register

Note: If you have registered an account under ClinicalKey database previously, please proceed to step 18

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Note: Please register your IMU email to enable remote access











#### Note:

This tutorial will demonstrate installing the app through an **Android** device. Same steps are required in installing the app through iOS devices

Access the below according to your device's operating system:

- i. Google Play (for android)
- ii. Apple Store (for iOS)

Click Install to begin installing the app



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#### FULL TEXT ARTICLE

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## KDOQI Clinical Practice Guideline for Diabetes and CKD: 2012 Update

American Journal of Kidney Diseases, 2012-11-01, Volume 60, Issue 5, Pages 850-886, Copyright © 2012

## Abstract

The 2012 update of the Kidney Disease Outcomes Quality Initiative (KDOQI) Clinical Practice Guideline for Diabetes and Chronic Kidney Disease (CKD) is intended to assist the practitioner caring for patients with diabetes and CKD. Substantial high-quality new evidence has emerged since the original 2007 KDOQI guideline that could significantly change

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#### Outline



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## Abstract

The 2012 update of the Kidney Disease Outcomes Quality Initiative (KDOQI) Clinical Practice Guideline for Diabetes and Chronic Kidney Disease (CKD) is intended to assist the practitioner caring for patients with diabetes and CKD. Substantial high-quality new evidence has emerged since the original 2007 KDOQI guideline that could significantly change