



# **Acute Kidney Injury**

Most of these resources require you to log in with your OpenAthens account to gain full access.

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#### NICE

Acute kidney injury everything NICE says in an interactive flowchart <u>https://pathways.nice.org.uk/pathways/acute-kidney-injury</u>

#### Sign

Diagnosis and management of chronic kidney disease: A national clinical guideline <u>http://www.sign.ac.uk/assets/sign103.pdf</u>

#### Other guidance

Northern Ireland Guidelines for Acute Kidney Injury https://rqia.org.uk/RQIA/files/3f/3fb3c25c-5b3a-4566-a7d6-94f77b2b262e.pdf

Prevention of Contrast Induced Acute Kidney Injury (CI-AKI) In Adult Patients on behalf of The Renal Association, British Cardiovascular Intervention Society and The Royal College of Radiologists <u>https://renal.org/wp-</u> <u>content/uploads/2017/06/Prevention\_of\_Contrast\_Induced\_Acute\_Kidney\_Injury\_CI-</u> AKI In Adult Patients-1.pdf

KDIGO Clinical Practice Guideline for Acute Kidney Injury – National Kidney Foundation (US) <u>http://kdigo.org/wp-content/uploads/2016/10/KDIGO-2012-AKI-Guideline-English.pdf</u>

## **DynaMed** Plus

Acute kidney injury http://www.dynamed.com/topics/dmp~AN~T566508/Acute-kidney-injury

## UpToDate

Overview of the management of acute kidney injury in adults <u>https://www.uptodate.com/contents/overview-of-the-management-of-acute-kidney-injury-in-adults?search=Acute%20kidney%20injury&source=search\_result&selectedTitle=1~150&usage\_type=default&display\_rank=1</u>

## ClinicalKey

Acute kidney injury: Clinical Overview https://www.clinicalkey.com/#!/content/clinical\_overview/67-s2.0-e8bca6b1-d25e-4d9e-87c6-2da5e92af940





# ClinicalKey (cont)

Acute Kidney Injury Molitoris Bruce A. Acute Kidney Injury *Goldman-Cecil Medicine* (25th Ed), edited by Goldman Lee & Schafer Andrew I. 2016, Pages 778-783.e2. <u>https://www.clinicalkey.com/#!/content/3-s2.0-B9781455750177001203</u>

# Cochrane

Thyroid hormones for acute kidney injury http://cochranelibrary-wiley.com/doi/10.1002/14651858.CD006740.pub2/full

Peritoneal dialysis for acute kidney injury http://cochranelibrary-wiley.com/doi/10.1002/14651858.CD011457.pub2/full

Timing of continuous renal replacement therapy initiation for acute kidney injury <a href="http://cochranelibrary-wiley.com/doi/10.1002/14651858.CD010612/full">http://cochranelibrary-wiley.com/doi/10.1002/14651858.CD010612/full</a>

Fenoldopam for preventing and treating acute kidney injury <a href="http://cochranelibrary-wiley.com/doi/10.1002/14651858.CD012905/full">http://cochranelibrary-wiley.com/doi/10.1002/14651858.CD012905/full</a>

Development of risk models for the prediction of new or worsening acute kidney injury on or during hospital admission: a cohort and nested study (Structured abstract) M Bedford, P Stevens, S Coulton, J Billings, M Farr, T Wheeler, M Kalli, T Mottishaw, C Farmer https://www.journalslibrary.nihr.ac.uk/hsdr/hsdr04060/#/full-report

## **Books at EKHUFT Libraries**

Stewart J et al. (2008) Adding insult to injury: a review of the care of patients who died in hospital with a primary diagnosis of acute kidney injury (acute renal failure): a report by the National Confidential Enquiry into Patient Outcome and Death. London: NCEPOD.