



Renal Drug Database

The screenshot shows the top navigation bar with 'The Renal Drug Database' on the left, 'Home' and 'Drugs' in the center, and a user profile icon on the right. Below the navigation is a light green banner with the text 'The Renal Drug Database: the ultimate prescribing guide for renal practitioners' and a large pill graphic. At the bottom of the banner is a search bar with the placeholder text 'Search...' and a dark green 'Search' button. A small circular icon is visible in the bottom right corner of the banner area.

What is it?

The Renal Drug Database is a drug reference tool providing additional drug detail relevant to renal patients, on renal dialysis or with kidney transplants. Each of the over 900 monographs provides guidance on Clinical Use, Dose in Normal Renal Function, Dose in Renal Impairment, Important Drug Interactions, Metabolism and Administration, with information validated under the governance of the UK Renal Pharmacy Group.

How to Access...

Who is it for?

This resource is only available to staff working at UHNM.

Log in

You will need an individual username and password to access this resource. Note it is not an NHS OpenAthens authenticated resource.

Key Features

Simple Search Interface

RDD has a simple search interface to enter the drug you are investigating.

The Renal Drug Database: the ultimate prescribing guide for renal practitioners

Search Results

Search results can be ordered by relevance, article title or reviewed date. The reviewed date is included in the results list.

Search Results	T&F Knowledge 50+ Results • Sorted by Relevance ▼	
T&F Kno...	ARTICLE TITLE	REVIEWED DATE
	ACENOCOUMAROL (NICOUMALONE)	12/12/2025 6:25 AM
	COBICISTAT	8/6/2025 4:08 AM
	TREMELIMUMAB	6/2/2025 6:30 AM
	TEZEPELUMAB	6/2/2025 6:32 AM

Drug Detail

Click the drug title to view the detailed entry. Any specific issues relating to renal patients are listed.

Reviewed: 06/02/25

TREMELIMUMAB

Clinical Use

Monoclonal antibody:

- Treatment of hepatocellular carcinoma

Dose in normal renal function

300 mg as a single dose in combination with durvalumab

Weight ≤40 kg: 4 mg/kg

Pharmacokinetics
