

ClinicalKeyNow Quick Start Guide to Subscribe with a Coupon Code



For mobile, download the ClinicalKey Now app from the Apple App Store (iOS) or Google Play Store (Android) for your compatible device.

Use the QR codes below to reach the app.



IOS : <u>https://apps.apple.com/lb/app/clinicalkey-now/id1519100156</u>

Android : <u>https://play.google.com/store/apps/details?id=com.elsevier.</u> <u>hm.cs.cknow&hl=en\_IN&gl=US</u>

For PC/laptop, access your subscription at www.clinicalkey.com/now/in



Step-1:

Launch the app and select "Register or Sign-in"



# Step-2:

Step-4:

Choose your plan as 1

You will see your cart

open with your 1 year

subscription added.

Year and select Buy Now.

Create an account with Elsevier by entering your email address, Title, Given Name , Family Name and password. Select Register. Once you receive the new link on your email. Click on the new link & Below screen will open. Which means, you are successfully registered and can use the product. OR, if you have an existing account select "I already have an account" to use your existing account email address and password.







### Step-3:

Select any article. You will see a limited view and an option to subscribe "Buy a Subscription". Browser opens and you will land on our Elsevier Shop.

#### CLINICAL REVIEW Abdominal Aortic Aneurysm Cohoon, Travis J., MD; Patel, Pranav M., MO; FACC, FAHA, FSCAI i January 2025 You're only seeing a limited view of this page To see the full text, choose an option Sign in or Register Access via your institution Buy a subscription O Request a Free Trial â Q G 0 Saved Settings

## Step-5:

In your cart view, you will need to add the voucher code in the 'discount code field' and press "Apply" button.



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Confirmation should look like this. A minimal charge of upto Rs 12 is still applicable to enable our systems in the backend to support this transaction. Select "Proceed to Checkout"





#### Step-6:

Enter your address details and Select "Update". Review the address summary and select "Proceed to Pay".

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#### Step-7:

You are now in the payment flow. Select UPI method or your credit card. You will be asked to confirm the higher recurring amount (Rs. 10,000). The coupon is applicable for the first year subscription and this recurring amount is for the subsequent renewal. Only upto Rs. 12 will be deducted now. You will be able to disable this autopay approval from the **CKNow India page** (refer Step 9).





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#### Step-9:

You will receive a confirmation of purchase. Goto CKNow India app on your phone after 15 minutes and select any article.

#### Cutline CUTINEAL REVIEW HYPERNATRAEMIA IN EMERGENCY MEDICINE Animeth Matty Sayan Ghosh 3 January 2023 INTRODUCTION Hypernataraemia is a state of electrolyte disturbance defined by serum sodium concentration >145 mEg/L\_1 ti is a hyperosmolar condition, where total body water (TBW) content is decreased

 TBW is the total water content of the human body. It includes both intracellular and extracellular fluid.
 TBW refers to the estimated TBW, which approximately equals to lean body weight of 60% in younger men, 50% in younger women, 50% in older

in relation to total sodium content.

- adult men and 45% in older adult women.
- Most cases of hypernatraemia are caused by an excessive water loss that is not replaced properly due to:
- Poor access to water or
- Impaired water-seeking behaviour (in infants or young children and in a patient with improper mentation or in a coma) or
- Impaired thirst mechanism (e.g. adipsia, hypodipsia, adipsic diabetes insipidus [DI]).
- Large volume water loss with an intact thirst mechanism usually does not cause hypernatraemia.
- Less commonly, excessive salt intake or infusion of hypertonic saline can cause acute-onset hypernatraemia.
- Acute hypernatracmia is defined as presentation within 48 h of onset of



# For any queries contact Elsevier at cknow@elsevier.com