

Patient discharge instructions for ure-Na:

About Hyponatremia:

Hyponatremia or low sodium, is a condition that occurs when the level of sodium in your blood is abnormally low relative to the amount of water in your blood.

Sodium is an electrolyte. One role of sodium in the body is to help regulate the amount of water that is in and around your cells.

In hyponatremia, one or more factors cause you to have too much water relative to sodium in your body. When this happens cells in your brain can swell.

This brain swelling can cause many health problems from minor to moderate to life threatening.

Typical symptoms of hyponatremia are:

- Confusion or brain fog
- Balance issues
- Problems walking
- Abnormal tiredness

There is a short video on the home page of ure-na.com that explains how ure-Na treats hyponatremia.

How to get ure-Na.

Ure-Na is used in Americas top hospitals and is available to order from most retail pharmacies. Ure-Na is synthetically derived urea that has been flavor masked, stabilized and packaged in a pouch with 15 grams of urea.

A box of ure-Na has eight 15g doses.

To find ure-Na in their ordering system, a pharmacist will need the National Drug Code (NDC) for ure-Na. That NDC # is 62530-0000-11. Many pharmacies require a prescription to order ure-Na.

Ure-Na can also be ordered online at ure-na.com or by calling 844-980-9933

Dose of ure-Na:

Follow up instructions: