

# Hypotonic hyponatremia

Hypoosmolar [hyponatremia](#) is a condition where [hyponatremia](#) associated with a low [plasma osmolality](#). The term “hypoosmolar hyponatremia” is also sometimes used.

When the [plasma osmolality](#) is low, the extracellular fluid volume status may be in one of three states: low volume, normal volume, or high volume.

---

SIADH: [hypotonic hyponatremia](#) (effective serum [osmolality](#) <275 mOsm/L) within appropriately high urinary concentration (urine [osmol](#)>100 mOsm/L) and [euvolemia](#) or [hypervolemia](#).

From:  
<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:  
[https://neurosurgerywiki.com/wiki/doku.php?id=hypotonic\\_hyponatremia](https://neurosurgerywiki.com/wiki/doku.php?id=hypotonic_hyponatremia)

Last update: **2024/06/07 02:57**