

Not all obesity is the same.

Issues with increased weight, hunger, and fatigue after a brain tumor could be a sign of **acquired hypothalamic obesity** (acquired HO), a specific medical condition that can happen when part of the brain is injured.



Understanding Acquired Hypothalamic Obesity

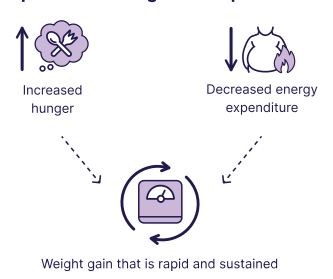
Acquired hypothalamic obesity (HO) is a distinct condition characterized by rapid weight gain and hunger following brain tumor or brain injury

Causes & Symptoms of Acquired HO

While common causes include tumor (E.g., Craniopharyngioma) or treatment for tumor (E.g., Surgery or radiation), other causes include traumatic brain injury and stroke.

Individuals living with acquired HO have sustained damage to the hypothalamus, a key control center in the brain responsible for management of weight, hunger, and how calories are used.

Specific challenges of acquired HO



Unlike other types of obesity, two unique factors contribute to weight gain in acquired HO:

- Hunger that can be constant and hard to control, which is called hyperphagia (pronounced hi-per-fay-juh)
- Decreased energy expenditure, which is when the body uses fewer calories than it should for essential functions like breathing and staying warm

These two factors can lead to weight increasing quickly and low response to diet or exercise.

If you or a loved one are a survivor who has experienced rapid weight gain, know that this may be a medical condition. The earlier acquired hypothalamic obesity is diagnosed, the sooner you and a doctor can make a plan to address it.

