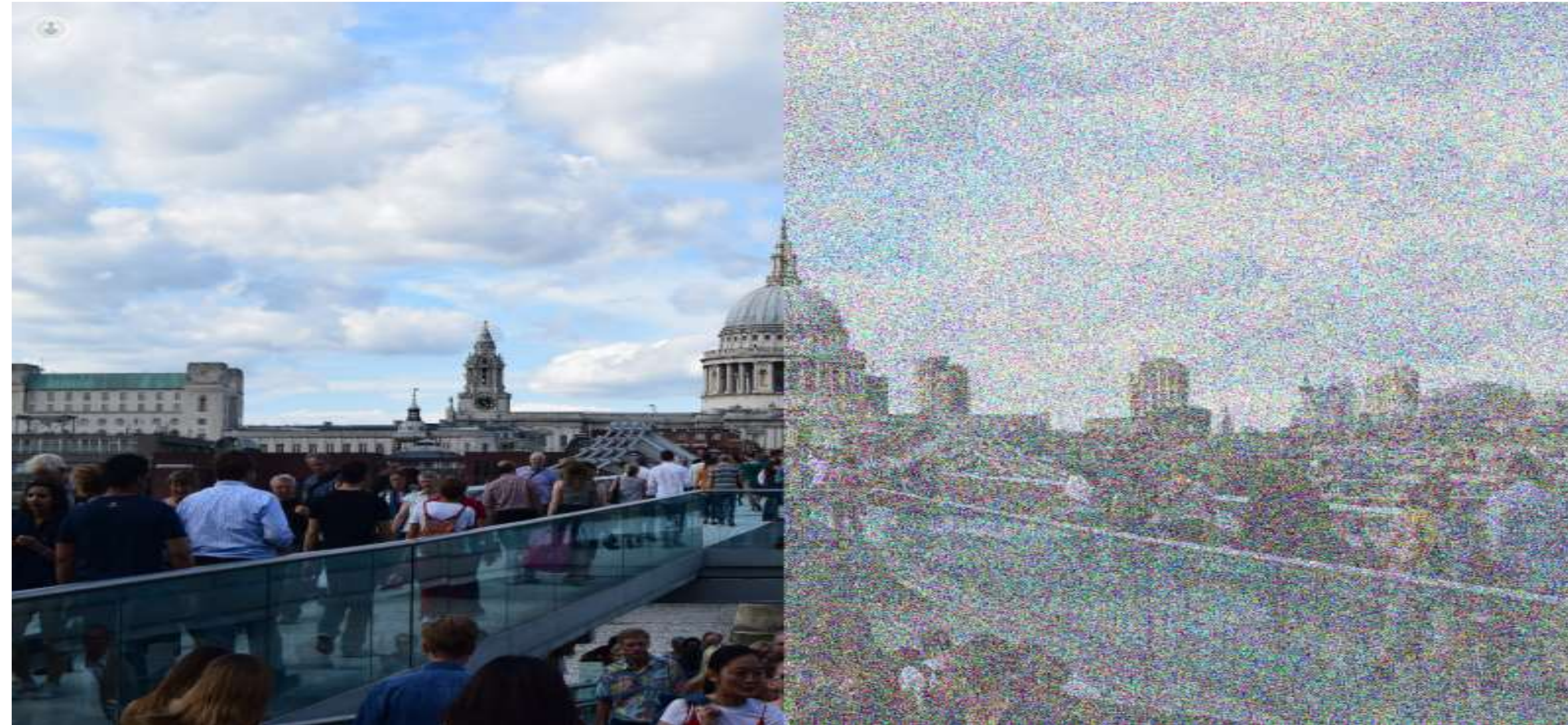


# Visual snow syndrome

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## 1. Introduction

Visual snow syndrome is a neurological disorder characterized by a continuous visual disturbance that occupies the entire visual.



## 5. Treatment

Treatment for visual snow syndrome is focused on managing the symptoms. Most commonly used medications are : lamotrigine, or verapamil.

## 2. Causes

The causes of visual snow syndrome are currently unknown .

Some key features of this syndrome point to a neurological disorder of visual processing in the brain cortex.

## 3. Symptoms

- Tiny, snow-like dots .
- Sensitivity to light.
- Continuing to see an image after it is no longer in the field of vision.
- Difficulty seeing at night.
- Seeing images from within the eye itself.

## 4. Diagnosis

Visual snow syndrome is diagnosed based on the symptoms and a specific set of criteria.

Most people with this syndrome have normal vision tests, and brain structure on imaging studies.

## 6. Conclusion

Visual snow syndrome affects the way the visual information is processed by the brain and eyes.

## 7. Reference

<https://rarediseases.org/rare-diseases/visual-snow-syndrome/>  
[https://rarediseases.info.nih.gov/diseases/12062/visual-snow-syndrome.](https://rarediseases.info.nih.gov/diseases/12062/visual-snow-syndrome)