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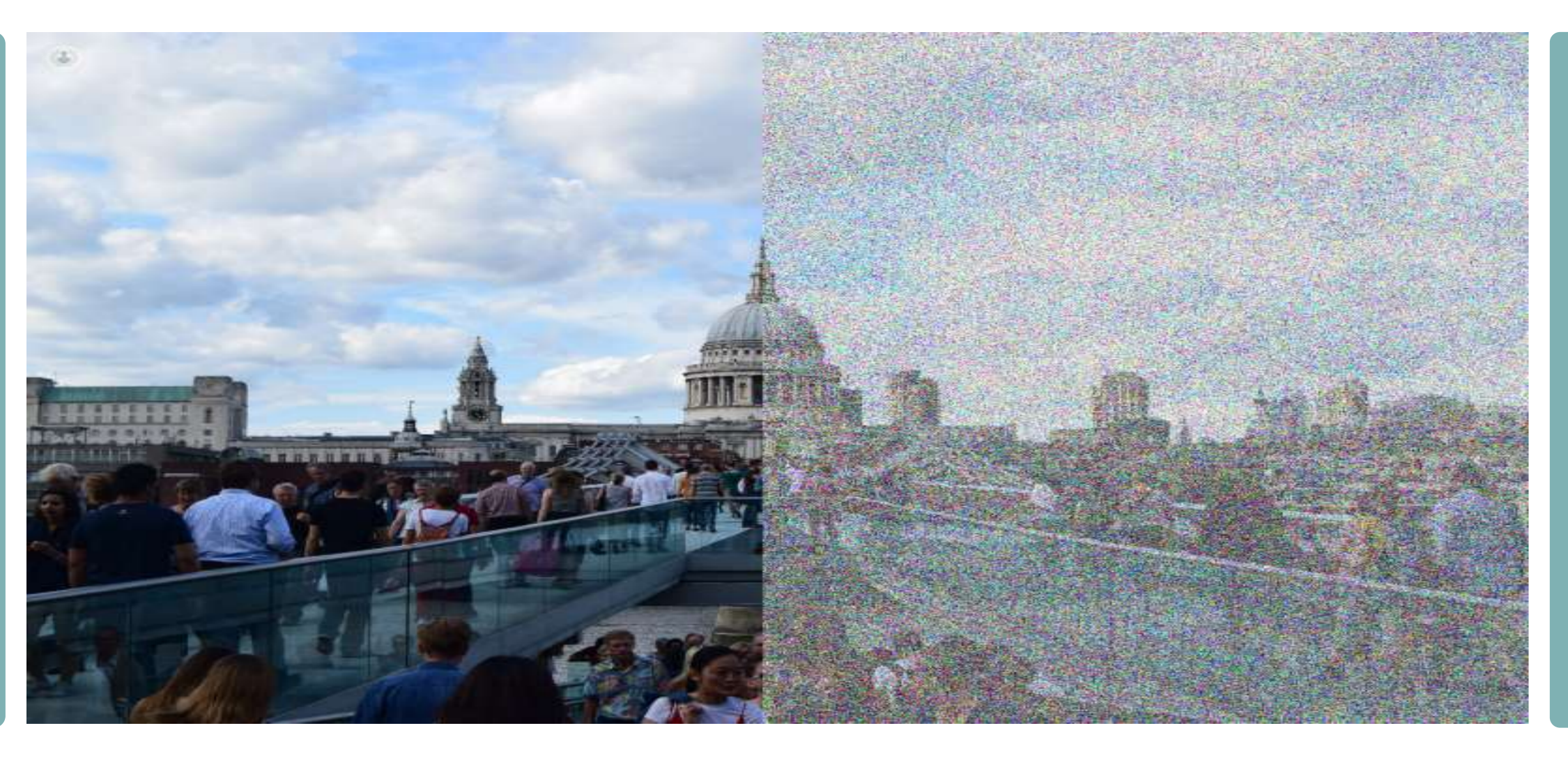
Visual snow syndrome

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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.