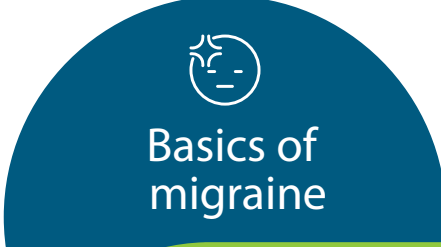




# Let's talk about Migraine




## Basics of migraine

Migraine affects an estimated **ONE BILLION PEOPLE** worldwide





Migraine is a **complex and debilitating** neurological disease




### Symptoms include:


- Severe head pain
- Nausea
- Vomiting
- Extreme sensitivity to: light, sound, touch and smell

### Migraine attacks can also cause:

- poor concentration
- difficulty finding words
- reduced ability to navigate in familiar environments
- transient amnesia



## Impact of migraine



One of the **10 most disabling medical illnesses** in the world (WHO)




Women are **three times more likely** to suffer **migraine attacks** than men







Highest prevalence: **20-50 year olds**



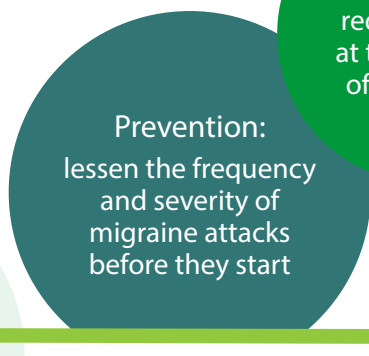
One-third of migraine patients worry about long-term financial security for themselves or their family because of their headaches



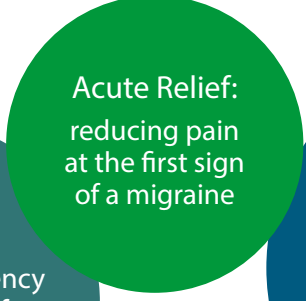
More than **90%** of sufferers are **unable to work or function** normally during a migraine attack




Patients are more than **twice as likely** to experience depression or anxiety




Prevention: lessen the frequency and severity of migraine attacks before they start




Acute Relief: reducing pain at the first sign of a migraine



## Treatment Options



34% of migraine patients may benefit from migraine preventive therapy




14% of patients are currently receiving migraine preventive treatment




## and Migraine

Teva has been providing treatments for diseases of the central nervous system for over thirty years. We are working to bring treatments to people with migraine and greater awareness of the impact the condition can have on patients' lives.


Our experience and expertise brings together:




The best of our discovery research



Delivery systems



Advanced technologies



Knowledge from our portfolio