Blooms The Chemist Sertraline

Active ingredient(s): sertraline hydrochloride

Consumer Medicine Information

This leaflet provides important information about using Blooms The Chemist Sertraline. You should also speak to your doctor or pharmacist if you would like further information or if you have any concerns or questions about using Blooms The Chemist Sertraline.

Where to find information in this leaflet:

- 1. Why am I using Blooms The Chemist Sertraline
- 2. What should I know before I use Blooms The Chemist Sertraline?
- 3. What if I am taking other medicines?
- 4. How do I use Blooms The Chemist Sertraline?
- 5. What should I know while using Blooms The Chemist Sertraline?
- 6. Are there any side effects?
- 7. Product details

1. Why am I using Blooms The Chemist Sertraline?

Blooms The Chemist Sertraline contains the active ingredient sertraline hydrochloride. Blooms The Chemist Sertraline belongs to a group of medicines called selective serotonin reuptake inhibitors (SSRIs). It works by blocking the uptake of a chemical called serotonin into nerve cells in the brain. Serotonin and other chemicals called amines are involved in controlling mood.

Blooms The Chemist Sertraline is used to treat depression and conditions called obsessive compulsive disorder (OCD) and panic disorder.

Ask your doctor if you have any questions about why this medicine has been prescribed for you.

Your doctor may have prescribed it for another reason.

2. What should I know before I use Blooms The Chemist Sertraline?

Warnings

Do not use Blooms The Chemist Sertraline if:

- you are allergic to sertraline hydrochloride, any other similar medicines such as other medicines in the same class (SSRIs) or any of the ingredients listed at the end of this leaflet. Always check the ingredients to make sure you can use this medicine.
 Some of the symptoms of an allergic reaction may include:
 - shortness of breath
 - wheezing or difficulty breathing
 - swelling of the face, lips, tongue or other parts of the body

Blooms The Chemist Sertraline Published by MIMS September 2024