

Darada Property

WmD?[®]

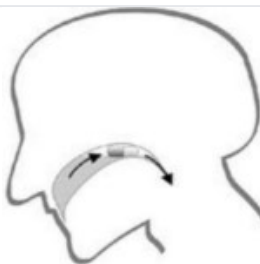
Your medication is called: Mirtazapine

It is to help:



Low mood (depression)

How to take, use, give:



Swallow whole



Do not bite or chew



Take at bedtime



Take with or just after food

You may also: (tell a doctor or carer if any of these side effects worry you)



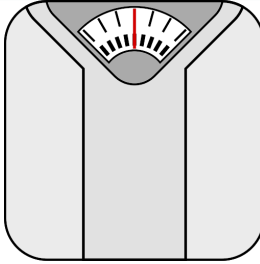
Feel sleepy



Feel dizzy



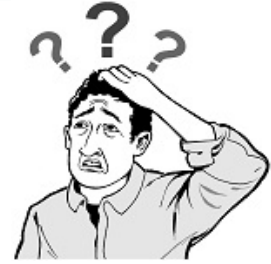
Feel more hungry



Put on weight



Get a dry mouth



Feel confused or muddled



Feel anxious



Get diarrhoea (the runs)



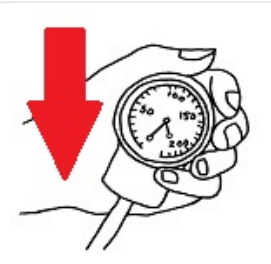
Get constipated (can't do a poo)



Get swollen feet, hands or ankles



Get muscle or joint pains



Get low blood pressure



Feel dizzy when you stand up

You may also: (tell a doctor or carer straight away if you)



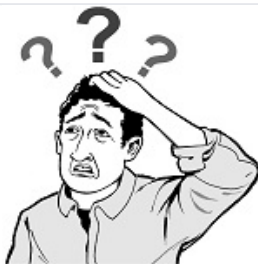
Feel low or might want to harm yourself, especially if you are under 25 or have bipolar depression



Get a sudden rash on the skin



Think your blood sugar levels (glucose) are going up



Feel confused (may be not enough sodium)



Get weak muscles or cramp (may be not enough sodium)

What you also need to know to keep you safe while on this medicine: (check with a health professional if you are worried).



Get advice from your healthcare professional if you want to get pregnant



Do not stop taking this medicine suddenly



This does not mix well with some other medicines, including St. John's wort. Check this out with your health professional



Do not drive or operate machines if this medicine makes you feel faint or dizzy



Do not drive, or use tools or machines, if this medicine makes you sleepy



If this makes you sleepy do not drive, or use tools or machines. Alcohol can make this worse

What are the side effects?
The medicine may cause some side effects. Some of these are listed below. If you experience any of these, tell your healthcare professional.
Common side effects:
- Dizziness
- Feeling tired
- Headache
- Stomach pain
- Nausea
- Constipation
- Dry mouth
- Changes in taste
- Changes in weight
- Changes in skin color
- Changes in hair color
- Changes in eye color
- Changes in voice
- Changes in breathing
- Changes in heart rate
- Changes in blood pressure
- Changes in blood sugar
- Changes in blood cholesterol
- Changes in blood calcium
- Changes in blood iron
- Changes in blood potassium
- Changes in blood magnesium
- Changes in blood sodium
- Changes in blood phosphorus
- Changes in blood zinc
- Changes in blood copper
- Changes in blood selenium
- Changes in blood molybdenum
- Changes in blood chromium
- Changes in blood cobalt
- Changes in blood nickel
- Changes in blood vanadium
- Changes in blood manganese
- Changes in blood boron
- Changes in blood silicon
- Changes in blood fluorine
- Changes in blood iodine
- Changes in blood bromine
- Changes in blood chlorine
- Changes in blood sulfur
- Changes in blood carbon
- Changes in blood nitrogen
- Changes in blood oxygen
- Changes in blood hydrogen
- Changes in blood helium
- Changes in blood neon
- Changes in blood argon
- Changes in blood krypton
- Changes in blood xenon
- Changes in blood radon
- Changes in blood francium
- Changes in blood actinium
- Changes in blood thorium
- Changes in blood protactinium
- Changes in blood uranium
- Changes in blood neptunium
- Changes in blood plutonium
- Changes in blood americium
- Changes in blood curium
- Changes in blood berkelium
- Changes in blood californium
- Changes in blood einsteinium
- Changes in blood fermium
- Changes in blood mendelevium
- Changes in blood nobelium
- Changes in blood lawrencium
- Changes in blood roentgenium
- Changes in blood darmstadtium
- Changes in blood meitnerium
- Changes in blood hassium
- Changes in blood tennessine
- Changes in blood oganesson

Check the product information leaflet for a full list of side effects and how to use this medicine