Levitra®



Levitra® is a medciation for the treatment of male Impotence manufactured by Bayer Pharmaceuticals Corp. It helps to archieve and maintain erection.

Active ingredient: Vardenafil

Brand(s):Levitra®

Manufacturer: Bayer Pharma AG

Disease(s): Erectile Dysfunction / Impotence

Levitra® 20mg

| | Per pill | Per Pack | Order | | | |
|-----------------------|----------|----------------------------------|-------------|--|--|--|
| 8 tablet | \$ 14.99 | \$ 119.95 | Add to cart | | | |
| 12 tablet | \$ 12.50 | \$ 149.95 \$179.93 | Add to cart | | | |
| 20 tablet | \$ 12.00 | \$ 239.95 \$299.88 | Add to cart | | | |
| Free AirMail shipping | | | | | | |
| 32 tablet | \$ 10.94 | \$ 349.95 \$479.80 | Add to cart | | | |
| Free AirMail shipping | | | | | | |
| 60 tablet | \$ 10.00 | \$ 599.95 \$899.62 | Add to cart | | | |
| Free AirMail shipping | | | | | | |

Vardenafil tablet (Levitra®)

What is this medicine?

VARDENAFIL is a medicine taken by mouth for the treatment of erectile dysfunction (ED) in men. ED is a condition where the penis does not harden and expand when a man is sexually excited, or when he cannot keep an erection. Levitra® may help a man with ED get and keep an erection when he is sexually excited. Levitra® must be used only under a doctor's care. It is not for women or children.

What should my health care professional know before I receive this medicine?

They need to know if you have any of the following conditions:

- · heart problems
- low blood pressure or incontrolled high blood pressure
- · have had a stroke
- any family members have a rare heart condition known as prolongation of the QT interval (long QT syndrome)
- · liver or kidney problems
- · severe vision loss
- · retinitis pigmentosa, a rare genetic (runs in families) eye disease
- · stomach ulcers
- bleeding problem
- · deformed penis shape or Peyronie's disease
- take any medicines called "alpha blockers" (alpha blockers are sometimes prescribed for prostate problems or high blood pressure)
- have blood cell problems, such as sickle cell anemia, multiple myeloma, or leukemia