

Ozympressa® is a gonadotrophin releasing hormone (GnRH) antagonist indicated for treatment of adult male patients with advanced hormone-dependent prostate cancer.

STOP TESTOSTERONE (T) AT ITS MAIN SOURCE
Day 1: 52% achieved castrate levels vs 0% with leuprolide1
Day 3: 96% achieved castrate levels vs 0% with leuprolide1
Day 7: 99% of FIRMAGON patients achieved castrate levels1
By day 28, both groups achieved similar T levels1

Ozympresa® Degarelix for Injection

Injection for Intravenous use 5 mg/mL

Ozympressa® is a Gonadotropin-releasing hormone (GnRH) receptor antagonist.
It binds reversibly to the pituitary GnRH receptors, thereby reducing the release of gonadotropins and consequently testosterone.
Ozympressa® is specifically indicated for the treatment of advanced prostate cancer

Ozympressa® is supplied as a powder to be reconstituted with sterile water for subcutaneous administration in the abdomen. The recommended initial dose of the drug is 240 mg given as two subcutaneous injections of 120 mg at a concentration of 40 mg/mL. The recommended maintenance dose of Ozympressa® is 80 mg given as one subcutaneous injection at a concentration of 20 mg/mL, every 28 days.

Ozympressa® (degarelix for injection) is a prescription medicine used in the treatment of advanced prostate cancer. Help make the most of your patient's treatment experience

Make the most of monthly visits. Help your patients feel connected to their therapy through the reassurance of regular treatment and progress check-ins. TAJ PHARMA is here to help enhance this connection at every step.

Here is a quick rundown of what to tell patients right after their injection:

Do not rub or scratch the injection site

Keep the site clean and wear loose clothing to avoid irritating it

There can be a lump at the injection site and redness, soreness, and discomfort for a few days

The lump is a depot—or medication deposit—that supplies the body with a continuous release of Ozympressa® over time

The lump will eventually subside

Schedule the next dose of Ozympressa® before your patient leaves the office



Abbreviations: ADT = androgen deprivation therapy; FSH = follicle-stimulating hormone; GnRH = gonadotropin-releasing hormone; LH = luteinizing hormone; LHRH = luteinizing hormone-releasing hormone; PSA = prostate-specific antigen; T = testosterone.

Food and Drug Administration (FDA) approved .Prescription Only (POM) A Taj Pharma"India Product

DO NOT THROW AWAY ANY MEDICINES VIA WASTEWATER OR HOUSEHOLD WASTE. ASK YOUR PHARMACIST HOW TO THROW AWAY MEDICINES YOU NO LONGER USE. THESE MEASURES WILL HELP PROTECT THE ENVIRONMENT.

