

# INTEROXIM (Liquid and Lyophilized)

(Enzyme refined Equine immunoglobulins)

### **Tetanus is serious,** often fatal disease preventable disease



Tetanus arises after contamination of deep skin wound with organism often found in soil

Tetanus Antitoxin gives passive immunity to persons having no or minimal immunity against the toxin formed by Clostridium tetani, the causative organism of Tetanus.



Tetanus Antitoxin is produced at India's only WHO-GMP approved equine farm and plasma fractionation facility and it is packed at a state of the art WHO-GMP approved manufacturing facility

Premi-TAT 1500 TETANUS ANTITOXIN B.P.

## Newly introduced (FD) Freeze Dried product

#### Premi-TAT (FD)

**Advantages of Freeze Dried product** 

- No need of maintaining refrigerated storage conditions
- **■** Higher shelf life







#### **Presentation:**

Liquid and Lyophilized (Freeze Dried)

#### **Prophylactic:**

■ Tetanus Antitoxin B.P.1500 I.U./1 ml (Prophylactic) (Enzyme refined equine immunoglobulins) Each ml of Tetanus Anti-Toxin contains not less than 1500 IU/ml

#### Dosage:

#### Prophylactic dose schedule

A dose of 1500 International units of Tetanus antitoxin should be injected intramuscularly. It should be injected as soon as possible after injury having Tetanus risk, such as wounds contaminated with dirt, soil, feces and saliva, punctured and crushing wound etc. Necessary management of wound should be carried out in addition to the prophylactic injection of antitoxin. It is advisable that simultaneous administration of the prophylactic doses of Tetanus vaccine may be started.

#### Storage:

- Liquid: It should be stored at + 2°C to 8°C. Do not freeze and keep protected from heat.
- Lyophilized: It should be stored in cool (<30°C) and dark place

#### **Shelf life:**

- Two years for liquid product
- Three years for lyophilized product

