PYTEX®
(Piroxicam-β-cyclodextrin)

Get active, get swift...get going!
**PYTEX**

**Piroxicam-β-cyclodextrin**

**Longer Pain Relief**

- **9.6h**
  - PBC

- **7.8h**
  - IM Tenoxicam

Duration of analgesic effect (h)

PBC has a significantly greater duration of analgesic effect than IM tenoxicam.

**Pytex**

**Exceptional GI Safety Vs Other NSAIDs**

- **6.4%**
  - Piroxicam

- **3.45%**
  - Other NSAIDs

% of Minor GI events

Incidence of minor GI events was significantly lower for PBC as compared to other NSAIDs.

**Pytex**

Eradication Of Osteoarthritis & Post Surgical Pain

- Upto **6 hr** maintenance of analgesic effect in patients** of osteoarthritis.

- **87%** of the patients*** reported complete dental pain control on day 2 of therapy with PBC.

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* Uncomplexed Piroxicam, Ketoprofen, Tenoxicam, Naproxen Sodium, Ibuprofen Arginine, Indomethacin & Triprolenic Acid.

** n = 23,190

*** n = 148
PYTEX®
Long Term Effective & Safe Treatment

90.3% Efficacy
Chronic Pain

93% Efficacy
Rheumatic Pain

Patients evaluated the efficacy and safety of PBC as excellent and greatly improved.

PYTEX®
Prompt Analgesic Effect

PBC (oral)

Diclofenac (IM)

Ketoprofen (IM)

Time (Minutes)

Onset of Action

PBC produced rapid onset of analgesia within 30 minutes.
Quick Onset Of Action
Excellent Analgesic Effect
High Plasma Levels
Once Daily Convenient Dosage

References:
4. Supermolecular inclusion of piroxicam with beta-cyclodextrin: a review of its pharmacological properties in laboratory animals. Lister RE1, Acerbi D, Cadel S
7. Musculoskeletal and Acute Rheumatic Pain

Manufactured by:
HIGH-Q PHARMACEUTICALS