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**KAISHA** 

KAIRISH

Packaging

Innotech

SOVEVAX

DADACHANJI GROUP

KAISHA

**KAIRISH** 

Lifesciences

Shared Services

SOVEREIGN

KAISHA

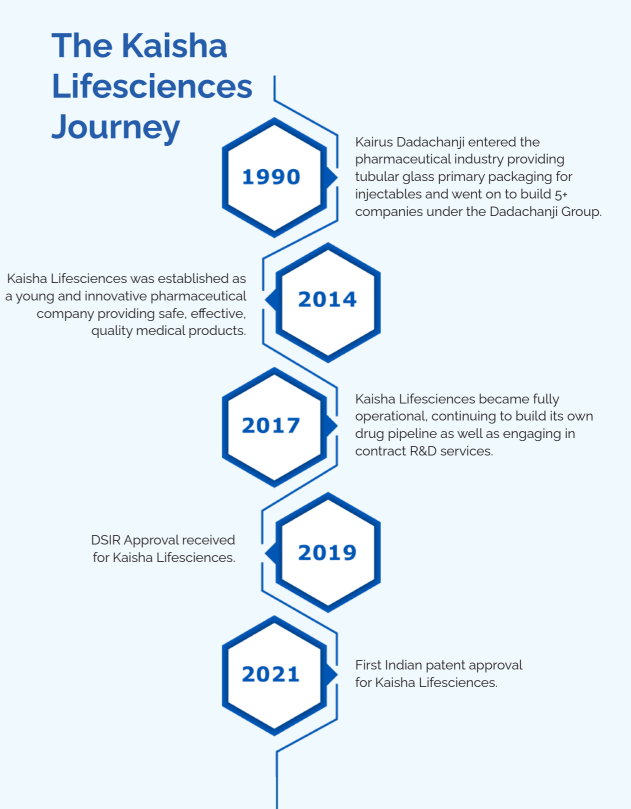
DADACHANJI

**AVIATION** 

Packwell

## 30+ Years of Experience in the Pharmaceutical Industry

Founded by Mr. Kairus Dadachanji and headquartered in Mumbai, India, the Dadachanji Group of Companies is a diversified group with business interests that include Pharmaceuticals and Biotechnology, Primary and Secondary Packaging, Mechanical Devices, Machine Building, Automation, and Robotics.





## **One Quality** for All

As a research-oriented, privately-owned Indian pharmaceutical company engaged in developing, manufacturing, and marketing a broad range of pharmaceutical products across the globe, Kaisha Lifesciences is committed to the highest levels of quality, meeting the exemplary standards of an international pharmaceutical company.

Our philosophy of 'One Quality for All' helps maintain the highest standards for all our products, which are developed and manufactured under the tightest controls to ensure patient safety. We pride ourselves on instilling the fundamental value of quality in all our employees, which reinforces our commitment to all customers.

## **Developing & Manufacturing** the Best of Medicine

### **Formulation Development**

- Our Formulation Development team is committed to continuous research with an aim to improve processes and optimize costs for commercial products. With a plant geared to scale up for batches, we provide quality research and customized services to pharmaceutical companies.
- Our research and development cover a wide variety of injectable drug products, including solutions for injections, lyophilized powders for injections, Prefilled Syringes, Cartridges and Topical drug products (Gel, Cream & Ointment).
- To match the future need of wide therapeutic landscape, we have a dedicated team that focusses on development of liposomal drug delivery systems, Depot injections (Microspheres & implants), suspensions for injections, oily injections and IV emulsions.

### **Analytical Development**

### **Quality Assurance and Regulatory Affairs**

Maintains cGMP systems following ICH guidelines. Ensures these guidelines are implemented to deliver quality products time after time.

Our Regulatory Affairs Department has a strong hand in offering products in Domestic, ROW, Regulated, and Semi-Regulated markets.



A comprehensive analytical R&D facility with experienced scientists and advanced capabilities to meet the ever-rising demands of the global healthcare industry.

Equipped with a wide range of chromatography and spectroscopic techniques (HPLC, FT-IR, UV, etc.) to meet the requirements of different types of compounds.

60,000 L of storage space with walk-in and reach-in stability chambers including freeze-thaw chambers, stress condition chambers, photostability chambers, and refrigerators. These chambers comply with US FDA 21 CFR with backup units.

All methods developed are fully validated as per the current requirements laid down in the ICH guidelines Q2 (R1).

Ensures the latest updates in GMP are being translated into guidelines, standard operating procedures, and protocols.

# **Our Products OUCTS**



SOMEPRAZOLE SODIUM FOR INJECTION

#### Pantoprazole for injection BP ZOFAPAN

Route of administration: Intravenous

Composition - Each Combi Pack contains:

- A) Pantoprazole for Injection Each vial contains: Pantoprazole Sodium IP equivalent to Pantoprazole...40 mg
  - B) (For Reconstitution) Each FFS Ampoule contains: Sodium Chloride Injection IP (0.9% w/v) 10 mL

### **Esomeprazole Sodium for Injection**

ZOFASOM

#### Route of administration: Intravenous

Composition - Each Combi Pack contains:

- A) Esomeprazole Sodium for Injection B) (For Reconstitution) Each vial contains: Esomeprazole Sodium Ph. Eur. equivalent to Esomeprazole....40 mg
- Each FFS Ampoule contains: Sodium Chloride Injection IP (0.9% w/v) 5 mL

#### Omeprazole for injection



Route of administration: Intravenous

Composition - Each Combi Pack contains:

A) Omeprazole for Injection Each vial contains: Omeprazole Sodium BP equivalent to Omeprazole....40 mg B) (For Reconstitution) Each FFS Ampoule contains: Sterile Water for Injection IP 10 mL

#### Ondansetron Injection IP 2 mg/ml (4 ml and 2 ml) SOVESET

Route of administration: Intravenous / Intramuscular

Composition - Each mL contains:

Ondansetron Hydrochloride IP Equivalent to Ondansetron......2 mg Water For Injections IP..... .....q.s.





#### **Enoxaparin Sodium Injection I.P. KAIVEXIN<sup>®</sup> - 20/40/60/80**

#### Route of administration: Subcutaneous / Intravascular

- A) Enoxaparin Sodiu (Porcine Derived) Equivalent to 200 Xa Activity Water For Injectio
- C) Enoxaparin Sodiu (Porcine Derived) Equivalent to 600 Xa Activity Water For Injection

#### Route of administration: Subcutaneous

Composition - Each Multidose cartridge contains:

Enoxaparin Sodium I.P...... 300 mg/3mL (Porcine derived) Phenol I.P., (As Preservative)

## ZOFARAB

Composition - Each Combi Pack contains:

A) One vial of Rabeprazole Injection IP B) (For Reconstitution) Each vial contains: Each FFS Ampoule contains: Rabeprazole Sodium IP....20mg Sterile Water for Injection IP 5 mL











RABEPRAZOLI

IN JECTION I

Composition - Each Pre-filled Syringe Contains:

um I.P20 mg ) ) ) O IU of Anti-factor ) ons I.Pq.s. to 0.2 mL	B) Enoxaparin Sodium I.P40 mg (Porcine Derived) Equivalent to 4000 IU of Anti-factor Xa Activity Water For Injections I.Pq.s. to 0.4 mL
um I.P60 mg ) Do IU of Anti-factor Dons I.Pq.s. to 0.6 mL	D) Enoxaparin Sodium I.P80 mg (Porcine Derived) Equivalent to 8000 IU of Anti-factor Xa Activity Water For Injections I.Pq.s. to 0.8 mL

#### Enoxaparin Sodium Injection I.P. 300mg/3ml **KAIVEXIN<sup>®</sup> - 300** (Multidose cartridge)

....0.25% w/v

Water For Injections I.P...... g.s.

#### Rabeprazole Injection IP 20mg/vial

#### Route of administration: Intravenous