MELLOW HOPE

The Leading Vaccines and Biopharmaceuticals Supplier in China!



SHENZHEN MELLOW HOPE PHARM INDUSTRIAL CO., LTD.



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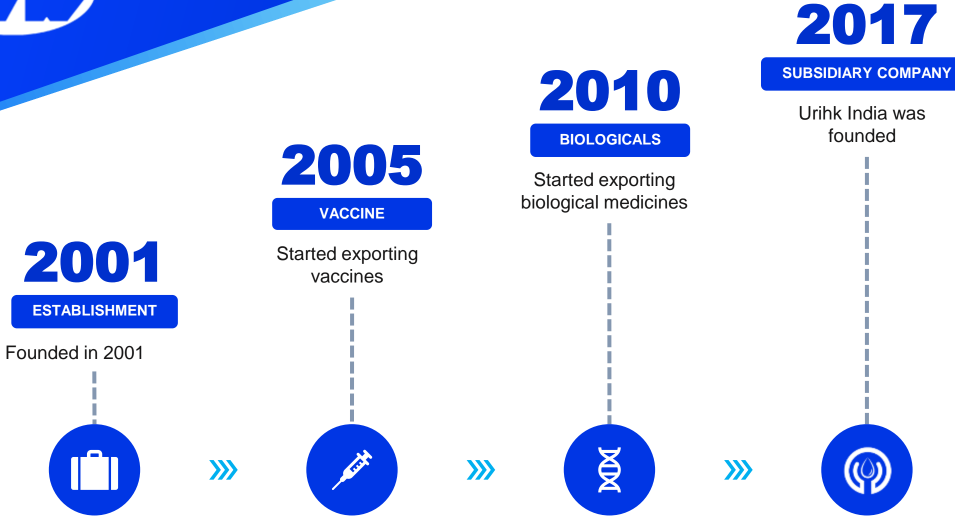
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Our History

01





Our Vision

Mellow Hope, based in China, aspires to become one of the most influential pharmaceutical companies by promoting the unique Chinese bio-pharmaceutical products to the world, revolutionizing healthcare with innovative solutions, and making a lasting impact on people's lives worldwide.



Our Teams



Core Teams of Mellow Hope



Find reliable partners who share a common vision.

Establish mutually beneficial collaborations fostering trust and shared goals.

Assist in documents & plants audit;

Provide medical counselor service.



Organize a punctual delivery;

Ensure a safe transportation at 2~8 °C.



Analyze dynamic market information;

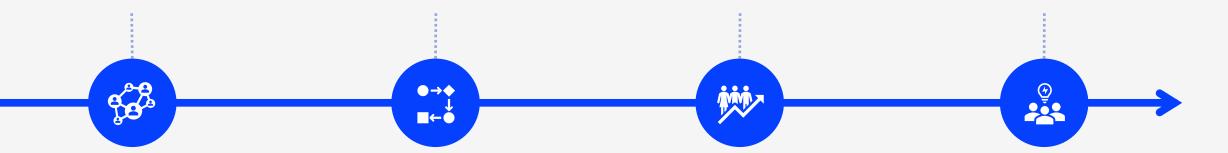
Support promotion strategy. Establish the pharmacovigilance system

Business Development



Logistics Department







Our Products

03

Ensuring Excellence: GMP Compliance in Every Product

We are committed to upholding the highest standards of quality and safety. Every product from Mellow Hope is meticulously crafted in accordance with Good Manufacturing Practice (GMP) guidelines. Our adherence to GMP standards ensures that each product meets rigorous quality benchmarks, providing our customers with reliable and superior products every time.



Complete CTD Dossiers for Every Product

Our products are supported by CTD dossiers, ensuring that all necessary data is thoroughly compiled and organized. These dossiers are meticulously prepared to meet international standards and can be readily adjusted to align with specific local registration requirements, facilitating smooth and efficient regulatory approval processes.

- Freeze-dried Live Attenuated Hepatitis A Vaccine (H2 strain)
- Recombinant Hepatitis E Vaccine (Escherichia Coli)
- Varicella Vaccine (Live), Freeze-dried
- Rabies Vaccine for Human Use (Vero cell), Freeze-dried
- Meningococcal Polysaccharide Vaccine (Group A/C/Y/W₁₃₅)
- Meningococcal Conjugated Vaccine (Group A/C/Y/W₁₃₅)
- Meningococcal Group A and C Conjugate Vaccine
- Recombinant Human Papillomavirus Bivalent (Types 16,18) Vaccine (Escherichia coli)
- Quadrivalent Influenza Vaccine (Split Virion), Inactivated
- Inactivated Poliomyelitis Vaccine
- Enterovirus Type 71 Vaccine, Inactivated (Human Diploid Cell) (EV71)

HUMAN VACCINES

Freeze-dried Live Attenuated Hepatitis A Vaccine (H2 strain)

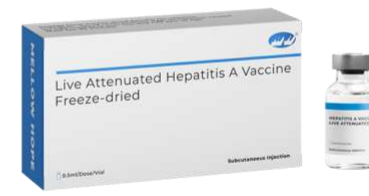
English Name: Hepatitis A (Live) Vaccine, Freezedried

Dosage Form: Freeze-dried powder for injection

Indication: Active immunization against infection caused by HAV in persons over one and half year of age.

Administration: Subcutaneous injection

Shelf Life: 24 months



PRODUCT

Highlights of This Product

- One dose to get full immuno-protection for both adult and child
- Same safety & efficacy as inactivated hep-a vaccine
- Durable immune response for long-lasting protection



Insulin

- Insulin Glargine Injection
- Insulin Aspart Injection
- Insulin Degludec Injection
- Insulin Degludec/Aspart Injection, 70/30 Pre-mixed

MABs

- Adalimumab Injection
- Bevacizumab Injection
- Trastuzumab Injection

Others

- Human Growth Hormone
- Recombinant Human Basic Fibroblast Growth Factor for External Use (rh-bFGF)
- Recombinant Human Epidermal Growth Factor Eye Drops

BIO-PHARMACEU TICALS

Recombinant Human Basic Fibroblast Growth Factor for External Use (rh-bFGF)

English Name: Recombinant Human Basic Fibroblast Growth Factor for External Use

Dosage Form: Freeze-dried powder

Specification: 20,000IU/vial, 35,000IU/vial, 70,000IU/vial, 300,000IU/vial

Indication: Promote wound healing and can be used for chronic wounds (including chronic granulation wounds, ulcers and bedsores, etc.), fresh wounds (including trauma, surgical wounds, etc.) and burn wounds (including superficial partial thickness, deep partial thickness and granulation wounds).

Administration: Administer the product every other day.



PRODUC



- Reducing wound healing time
- Reducing risk of scar formation
- Restoring skin functions

rh-bFGF

- Human Immunoglobulin for Intravenous Injection (pH4) (IVIG)
- Human Coagulation Factor VIII
- Human Hepatitis B Immunoglobulin
- Human Tetanus Immunoglobulin
- Human Rabies Immunoglobulin Injection (HRIG)



Human Immunoglobulin (pH4) for Intravenous Injection

English Name: Human Immunoglobulin (pH4) for Intravenous Injection

Dosage Form: A colorless or pale yellow clear or slightly opalescent liquid

Specification: 5g/vial (5%, 100ml), 2.5g/vial (5%, 50ml)

Indication: 1. Primary immunoglobulin deficiency diseases, such as X-linked hypoimmunoglobinemia, common variable immunodeficiency disease (CVID), IgG subclass deficiency, etc. 2. Secondary immunoglobulin deficiency diseases, such as severe infections, neonatal sepsis, etc. 3. Autoimmune diseases (AID), such as primary thrombocytopenic purpura, Kawasaki disease (KD), etc.

Administration: Intravenous injection

Shelf Life: 36 months



PRODUC



- Immune system support
- Autoimmune disease management
- Anti-inflammatory effects

Vaccines

- Herpes Simplex Vaccine (HSV)
- Measles, Mumps, and Rubella (MMR)
- 23-Valent Pneumococcal Polysaccharide Vaccine
- 13-Valent Pneumococcal Conjugate Vaccine
- Recombinant Human Papillomavirus 9-Valent Vaccine (E. Coli)
- Recombinant Herpes Zoster Vaccine

Bio-pharmaceuticals

- Rituximab
- Cetuximab



PIPELINE PRODUCTS

Recombinant Human Papillomavirus 9-Valent Vaccine (E. Coli)

English Name: Recombinant Human Papillomavirus 9-Valent Vaccine (E. Coli)

Dosage Form: Suspension for injection

Specification: 0.5 ml/dose; Vial/Pre-filled Syringe

Indication: Protect individuals ages 9 to 45 against the following diseases caused by 9 types of HPV (6, 11, 16, 18, 31, 33, 45, 52, and 58) : cervical, vaginal, and vulvar cancers in females, anal cancer, certain head and neck cancers, such as throat and back of mouth cancers and genital warts in both males and females.

Administration: Intramuscular injection

Storage Temperature (°C): 2-8 °C



PRODUC



- Providing protection against 70% of cervical cancer and 90% of genital warts
- Effective in different age groups
- Protection for both genders
- Reducing the need for cancer screenings

13-Valent Pneumococcal Polysaccharide Conjugate Vaccine

English Name: 13-Valent Pneumococcal Polysaccharide Conjugate Vaccine

Dosage Form: Suspension for injection

Specification: 0.5 ml/dose, Pre-filled Syringe

Indication: Protect infants over 2 months, young children, and adults against disease caused by the bacterium Streptococcus pneumoniae.

Administration: Intramuscular injection

Storage Temperature (°C): 2-8 °C



PRODUC



- Prevention of pneumococcal disease
- Protection in vulnerable populations
- Durable immune response for long-lasting protection



Global Markets

04



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Various Marketing Activities





DING VACCINES &



We organize academic seminars to engage with key opinion leaders, researchers, and industry professionals.

Launch Event

We host dynamic product launch events designed to create excitement and buzz around our latest approved products.

Site Inspection

We accompany rigorous site inspections by health authorities to ensure compliance with GMP standards in production.

Marketing & Promotion

Participating in marketing exhibitions allows us to showcase our products and services to a broad audience.









Global Marketing Activities Showcase: Academic Seminars











Global Marketing Activities Showcase: Product Launch Event





Global Marketing Activities Showcase: Conference of Expert Doctors









Global Marketing Activities Showcase: Medical Representative Training











Global Marketing Activities Showcase: KOL Exchange Meeting













Global Marketing Activities Showcase: GMP Site Inspection



Urihk India

05

Urihk India Introduction

Urihk India, a subsidiary of Mellow Hope, strives to be the world's most innovative drug manufacturer, dedicated to saving more lives through cutting-edge research, development, and production of life-saving medications.

With 150 skilled employees, Urihk India specializing in manufacturing Ulinastatin, and also distribute a wide range of antibiotics and vaccines, committed to improving global healthcare through highquality, reliable products.



The Urihk India Team at An Annual Meeting



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