

## HEALTHCARE AND PHARMACEUTICAL



Our contribution in terms of trade value in this sector

\$4.3b \$5.2b \$0.9b

Dubai Trade (2019)

## Healthcare and Pharamceutical Sector in Jafza

### **Key Trade Partners**

#### **IMPORT**













اله اک

**EXPORT** 









Kuwait

Jordan

Saudi

Bahrain

### **Top Traded Commodities**

#### **IMPORT**

- Medicaments
- Medicinal solution
- Adhesive dressings
- · Wadding, gauze, bandages
- Vaccines for vet med

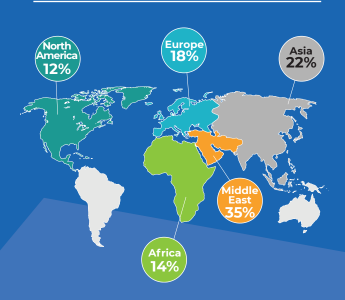
#### **EMPLOYMENT**

#### **EXPORT**

- Medicaments
- Medicinal solution
- Wadding, gauze bandages
- Adhesive dressings
- Vaccines for vet med

## Jafza Presence

174<sub>FZ COMPANIES</sub> From 41<sub>COUNTRIES</sub>



## **Employment** 1.100

ZONE EMPLOYEES

### **Products**

0.17 Million sqm

#### **Combined Facilities**



**Plots** 0.16 million sqm



LIU/ Warehouse 6,200 sqm



Office/ Workstation 6,500 sqm

## Key **Customers**



JohnsonaJohnson



















## **Dubai Industrial Strategy 2030**

## Pharmaceuticals is among six priority industry sectors

identified for focused development by the Dubai Government under the Dubai Industrial Strategy 2030. It aims to elevate Dubai into a global platform for knowledge-based, sustainable and innovation-focused businesses. DP World's growth strategy aligns closely with Dubai and the UAE and supports the nation's more comprehensive efforts.

With low local and regional production capacities, GCC countries currently import 80 per cent of their pharmaceutical requirements. As a result, lucrative opportunities arise to develop this strategic sector. To benefit from the growth of this niche, the first phase of development will focus on manufacturing cosmeceuticals (cosmetics that claim to have medicinal properties). In particular, the increasing demand for halal cosmeceuticals drives this opportunity.

Initially, investments in R&D, infrastructure and building capacity will increase. Followed by the next phase of manufacturing pharmaceuticals that require advanced technology, skilled human capital and strong R&D capabilities.

## Why Jafza?

Jafza provides state-of-the-art facilities that cater to the health and pharma sector's requirements, such as temperature-controlled warehouses, customised innovative development solutions and infrastructure-ready plots of land. Ideally located within minutes of Jebel Ali Port, which is equipped

with over 8,000 reefer points spread across the terminals to power refrigerated containers that are essential to transport medicines. In recent years Jafza has attracted new Investment from Pharma companies for manufacturing of generic drugs, injections, intravenous fluids and healthcare products.

Our expertise helped facilitate several companies to re-purpose their production lines to manufacture Pharma or health-care related products to meet the COVID induced demand for items such as sanitisers, gloves and face masks.

# Accelerators in Jafza that complement each other to create the best business environment in the region:



Leading
Manufacturing and
distribution hub



Digital business environment



Logistics Corridor linking the port, free zone and airport under a unified customs bond,



Global Connectivity



State of the art Infrastructure



#### **DUBAI VACCINE LOGISTICS ALLIANCE**

The Dubai Vaccine Logistics Alliance Dubai connects Dubai's leading medical, humanitarian and logistics organisations. They work together to accelerate the global distribution of COVID-19 vaccines and related medical supplies through Dubai.

Each of the Alliance partners leverage their reach and network to connect global vaccines and other medical supplies needed for immunisation - from manufacturing to final mile delivery - within the Middle East, Africa, The Indian sub-continent and South East Asia, and beyond.

All partners collaborate with governments, manufacturers and logistics partners to ensure vaccines get distributed efficiently to some of the most challenging regions in the world.

DP World will be strengthening Dubai's capacity to store and distribute COVID-19 vaccines and medical needs, providing allocated terminals for storage of ancillary vaccine preparation and administration items.

