

## Who we are

Bluepharma is a privately owned portuguese pharmaceutical group.

Through the entrepreneurship of its promoters, Bluepharma Group currently comprises 20 innovative companies that cover all stages of the pharmaceutical industry value chain.

Bluepharma's R&D-based strategy allowed to target the most demanding markets.

Worldwide territories

more than

Worldwide clients

Bluepharma offers an integrated approach, including innovative research as well as the development, manufacturing and commercialization of medicines. This has proven to be determinant in our differentiation and competitiveness.









# Our integrated approach

Bluepharma offers an integrated approach, providing support on all steps of the product development, **from R&D to market**.

# Why work with us



Leading contract developer and manufacturer, with an integrated approach.



Full-scale development projects with a proven track-record in international product launches.



Long-term partnerships, based on time to market, cost-awareness and a result-driven strategy.



R&D Centers and Manufacturing plants in Portugal.



Capability to develop and manufacture high potency products.



High quality standards recognized by several international regulatory authorities.

## Where we are

Bluepharma collaborates globally with major pharmaceutical companies through licensing of its own technology or distribution of its own brand.

### Our numbers





**Employees** 

Countries





INNs Produced

End Customers



R&D Investment Over Turnover

#### Our own brand









INNs Commercialized

Therapeutic





## Innovative Solutions

#### Oromucosal delivery

Oral Thin Films
BlueOS®

Buccal Sprays BluEase™

**Oral Dispersible Tablet** 

Development of novel and versatile **Oromucosal delivery** formulations, aiming to provide solutions to unmet medical needs through Value Added Medicines.

#### **OSD Fixed-Dose Combinations**

Development of advanced formulations that aim the modulation of the release profile, overcome barriers such as incompatibilities between molecules and increase of the stability, including **multi-layer tablets**, **micro tablets**, **capsule-in-capsule** and **Hot Melt Extrusion** technologies.

#### Complex Steriles

Lipid nanoparticles (LNP)

Polymer-based microparticles

Development of **Complex Sterile** formulations, that offer unique advantages and solve major challenges of conventional oral or parenteral drug delivery systems.



Research and development of novel **therapeutic strategies for cancer**. The lead compound, **Redaporfin**, has been granted Orphan Drug Designation (ODD) from both EMA and FDA and achieved successful results from its phase I-lla clinical trial in advanced head and neck cancer.



Research and development of innovative targeted nanoparticles (PEGASEMP®) capable of targeting two distinct cell populations in the tumor: the cancer cells and the blood vessels that nurture the tumor. Orphan Drug Designation (ODD) has been granted to PEGASEMP® from both EMA and FDA. PEGASEMP® has completed a formal non-clinical program and preparation of entry-into-humans study is undergoing.

## Our Value

# Bluepharma's aim is to **create value through innovation**.

This is achieved in dedicated R&D facilities that offer services ranging from the formulation and analytical development to the design of novel delivery platforms, as well as dedicated facilities for high potency drugs.



Holding Holding



Indústria Industry



Inovação Innovation inovblue















Cuidados de Saúde Healthcare









Serviços Services





Bluepharma's facilities are EU-GMP certified and approved by:

- · US FDA (2009, 2012, 2014, 2016, 2019)
- · SFDA (Kingdom of Saudi Arabia)
- · ANVISA (Brazil)
- · MFDS (Republic of Korea)
- · Minpromtorg (Russian Federation)
- · MOH Libya
- · TMMDA (Turkey)

We are registered in Iraq, Taiwan, Jordan, UAE, Kurdistan and Vietnam.





business@bluepharma.pt

Coimbra · PORTUGAL

For business inquiries:

Tel. +351 239 800 300

www.bluepharmagroup.com

C⊗MPETE **2020** 





