



# 01

## Company Positioning

*Phospor Vital Pharmaceuticals is an international market – oriented provider of pharmaceutical raw materials and functional molecule solutions.*

# *Phosphor Vital --- Focusing on Supplying Pharmaceutical Raw Materials to International Markets.*

## 01 Company Positioning

Phosphor Vital Pharmaceuticals is an international market – oriented provider of pharmaceutical raw materials and functional molecule solutions,.

## 02 Core Role

- Global supply of active pharmaceutical ingredients (APIs) and related intermediates
- Market intelligence on emerging molecules, customer integration, and project execution
- Building long-term, sustainable collaboration channels between overseas customers and domestic manufacturing partners
- export project – oriented, emphasizing compliance, stability, and mid- to long-term partnerships rather than short-term transactions.

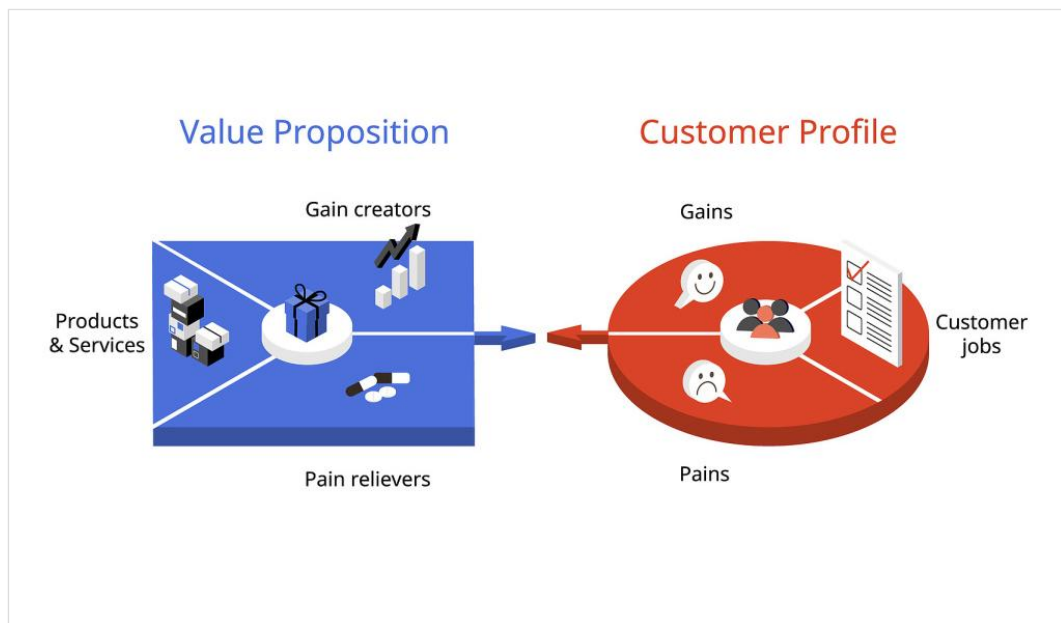


# 02

## Phosphor Vital Business Logic & Collaboration Model with Manufacturing Partners

*Phosphor Vital is not simply a trading intermediary.*

# Phosphor Vital: Demand Matching & Translation Specialist



## Phosphor Vital Role

- Front-end engagement and qualification of real overseas customer demand
- Translating international market needs into actionable product and technical directions
- Connecting manufacturing partners with customer resources that have long-term collaboration potential



## Manufacturing Collaboration

- Primarily project-based / CDMO-style cooperation
- Centered on reusable capabilities in synthesis, purification, and quality control
- Targeting a 3 – 5 year horizon for sustainable export business

Peptide Name	CAS No.
Sermorelin Acetate	86168-78-7
Ipamorelin	70851-70-4
BPC 157	137525-51-0
CJC 1295	863288-34-0
Tesamorelin	218949-48-5
Gonadorelin	33515-09-2
SLU-PP-332	303760-60-3
MOTS-c	1627580-64-6
TB 500 Fragment	885340-05-9
Retatrurtide	2381089-83-2
IGF-1 LR3	143045-27-6
Kisspep-10	143045-27-6
Thymosin Alpha 1	62304-98-7

- Obtained through chemical synthesis and exerting effects by regulating endogenous physiological pathways
- Not part of the GLP-1 system, nor classified as food peptides or cosmetic peptides
- Primarily applied in functional medicine, regenerative medicine, and regulatory therapeutic fields