



Plasmao^oen
BIOSCIENCES **o**—

**An Indian Biopharmaceutical Company
dedicated towards improving
Patient's Health & Quality of Life**

We Are

Plasmagen
BIOSCIENCES



Our Mission and Vision

Mission

To achieve global recognition and trust as an Indian biopharmaceutical company, dedicated towards improving the health and quality of life of patients.

Vision

We aim to provide a wide range of safe blood plasma and speciality care products to patients globally, on a consistent basis.

Our Journey

Founding and Early Years 2010 - 2013

- Founded in 2010, Bangalore, India
- Plasma Product Sourcing Begins
- Marketing and Sales Commence
- First Batch of Plasma Exported for Contract Fractionation

Expansion 2014 - 2017

- 90-member Sales Field Force Established
- Overseas Plasma Collection Starts
- Product Portfolio Expands
- International Sales Kick Off
- Funded By Global Investor Eight Roads (Fidelity USA)

Manufacturing Plant 2018 - 2024

- Construction of Manufacturing Plant Begins
- Facility Designed For Fractionating Plasma Into Products Like Human Immunoglobulin, Human Albumin, And Coagulation Factors
- Commercial Manufacturing Begins

Commencement: International Business 2024 - Present

- Product registrations initiated across LATAM, CIS, Middle East, Africa & Asia Pacific markets
- Global regulatory framework secured including WHO-GMP, COPP & key export certifications
- International commercialization of flagship plasma products begins

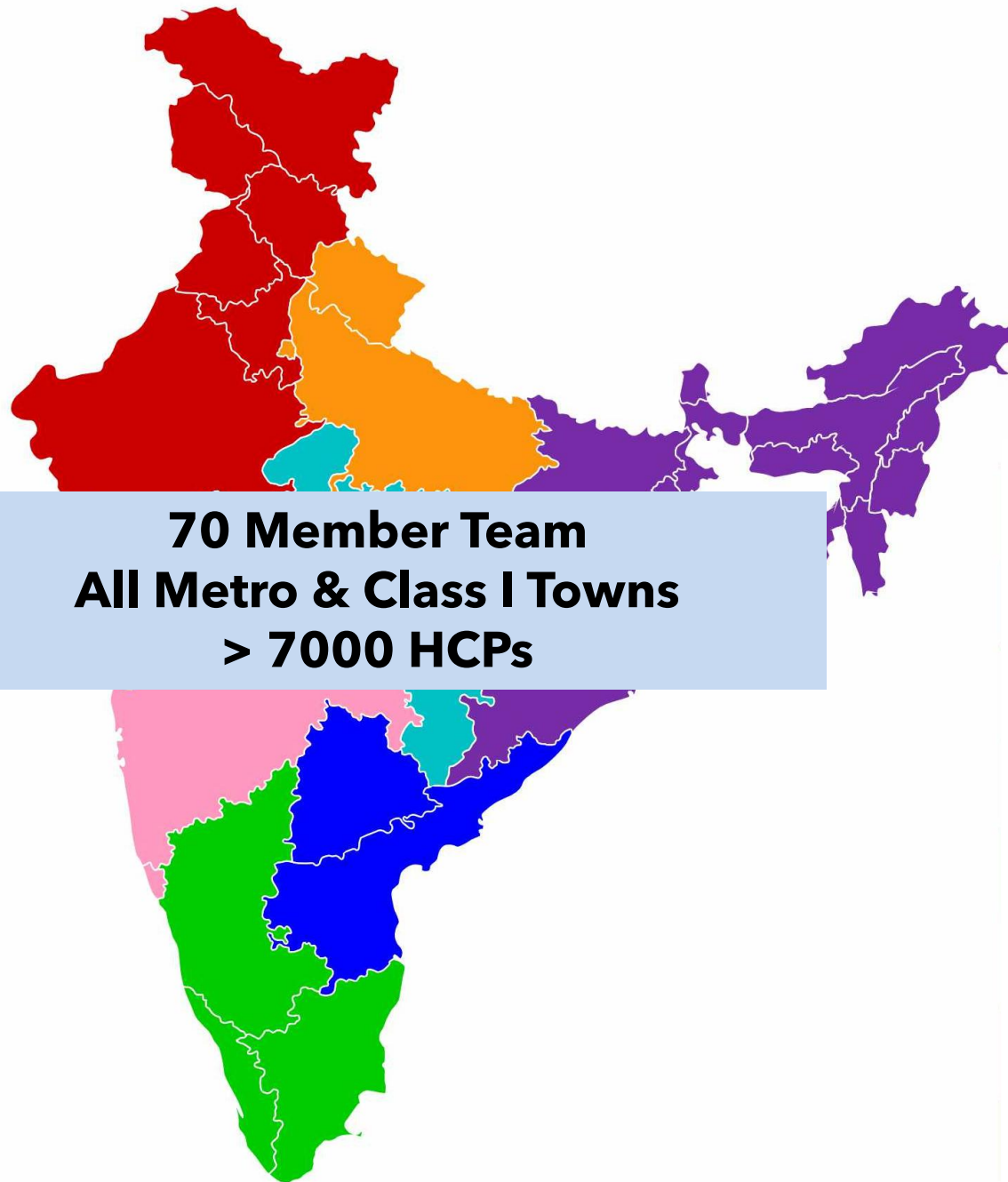
Our Partners

CSL Behring



Our Reach

GEOGRAPHY



CORPORATE HOSPITALS

Annual Rate Contracts in ~100 Hospitals



Plasma Collection

- Team of 43 members
- Collection from over 700 centers throughout India
- Source Plasma and Intermediates (Paste II & V) collection Globally

Manufacturing



- **Facility in Vemagal, Kolar, 65 Kms from Bengaluru, INDIA**

- Built on 8 acres land, total built up area of 200,000 sq. ft.
- Only the 5th facility in India (3rd non-captive)

- **5 blocks with state-of-the-art infrastructure**

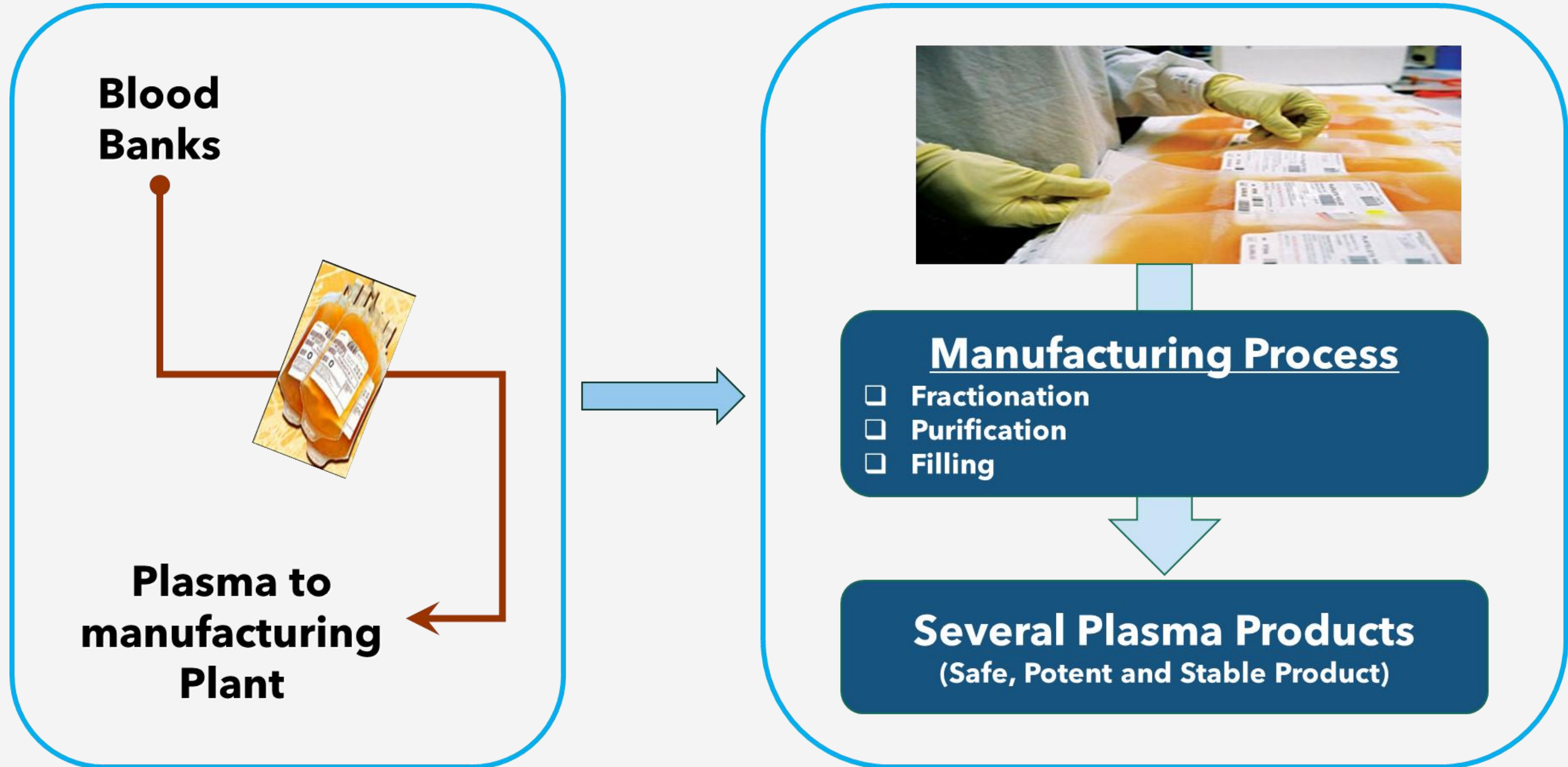
- Fractionation | Fill & Finish | Warehouse | Utility | Tank Farms
- R & D and Administration

- **800,000 liters combined** (Plasma / Intermediate / Bulk) capacity

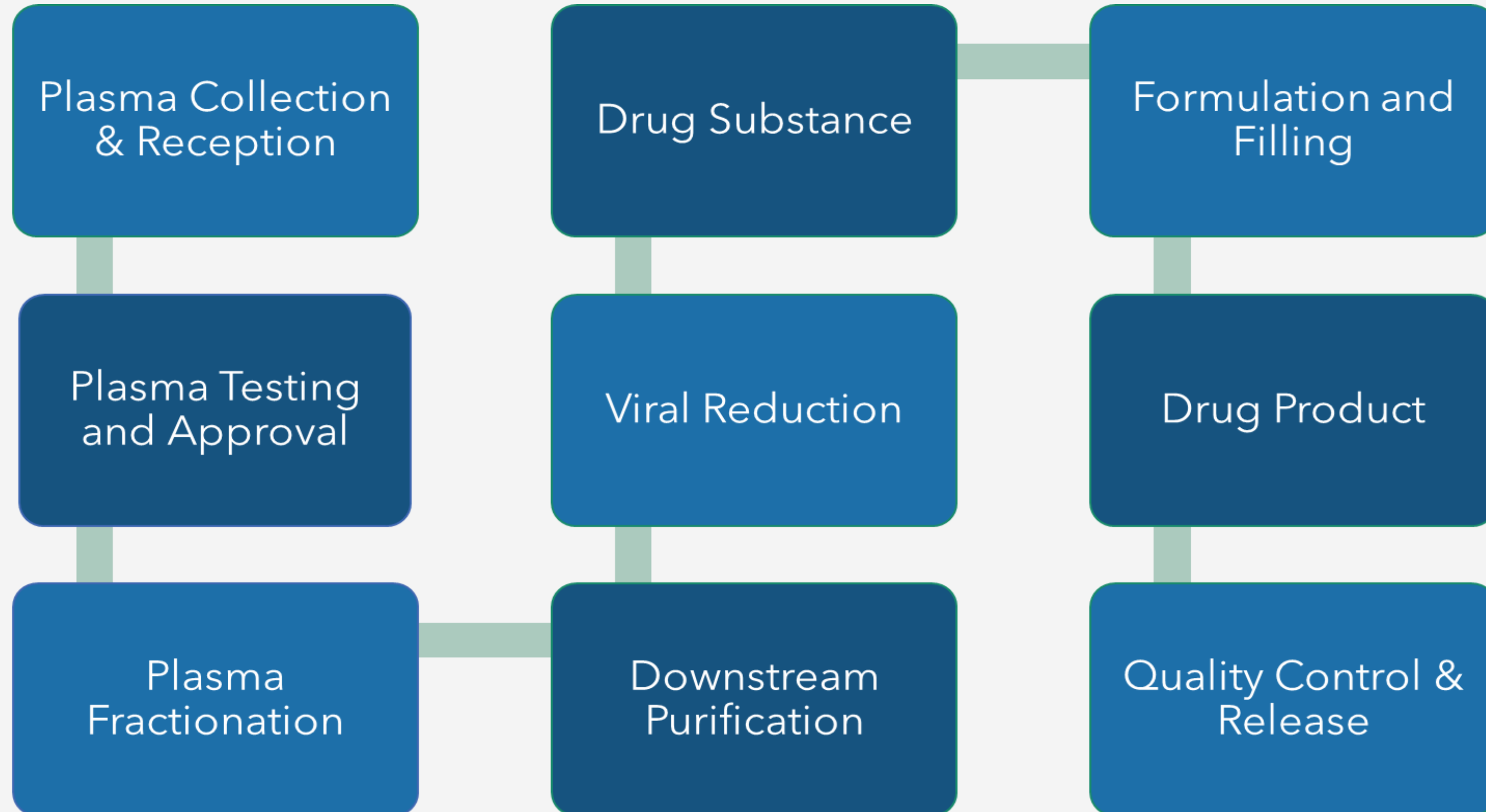
- Plasma to product - 400,000 liters equivalent
- Intermediate / Bulk to product - 400,000 liters equivalent

- **Plant is designed** On the principles of hybrid Cohn's chromatography technology

Process : Plasma to Products



Process : Plasma to Products



"Single Raw material many Products"



Warehouse

Plasma QC

Fractionation

Admin

Quality Control

R & D

Fill Finish

Land: Future Expansion

One of the Largest Plasma Product Facility In India



Fractionation Block

Cutting & Thawing Area



Fractionation Area



Process Area SF -2



FF – CIP Area



Utility Block

Boiler Area



Fire Hydrant Area



Transformer Area



Chiller Area



Pre Treatment Area

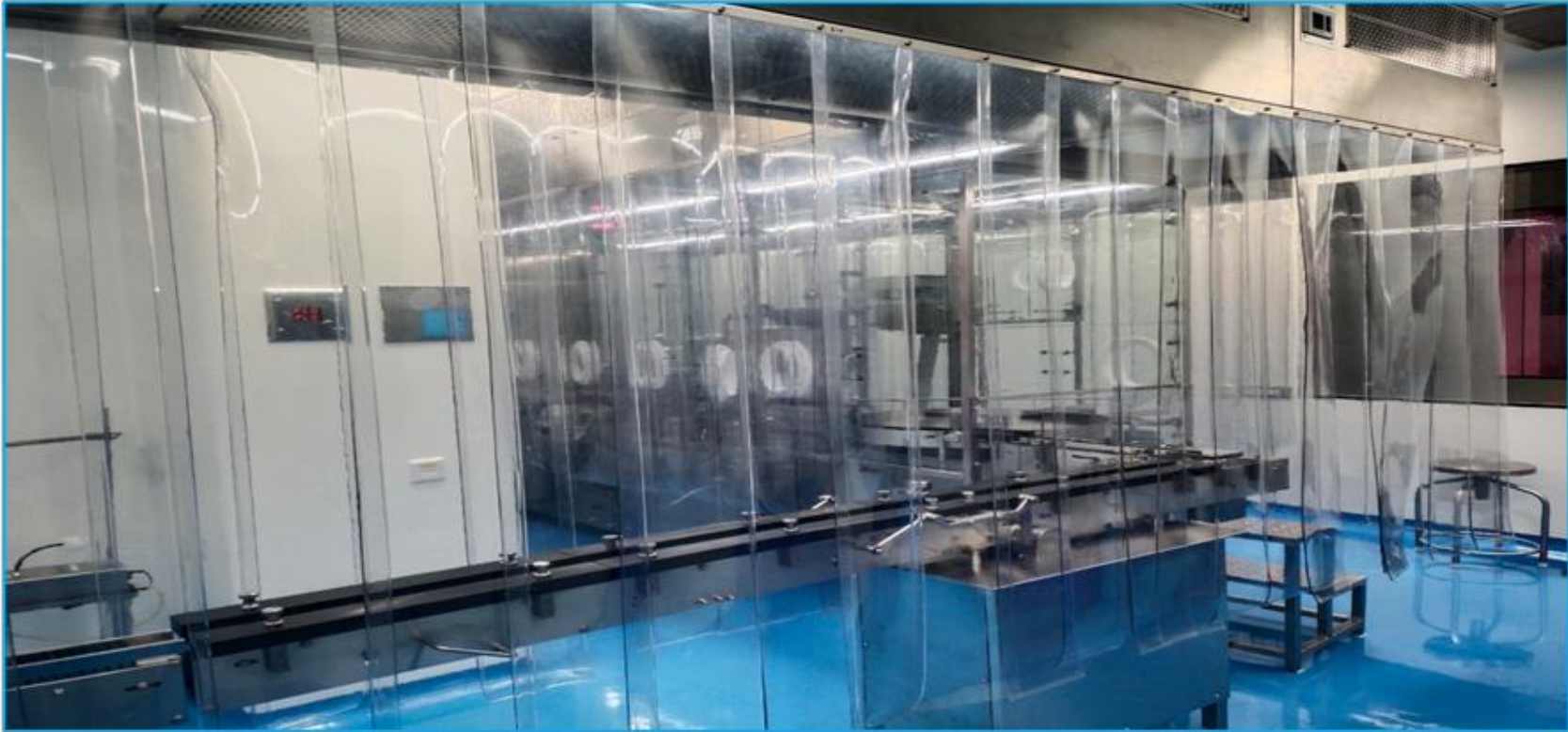


DG Area



Fill and Finish Block

Filling Line (Ground Floor)



Pure Utility (First Floor)



Vial Pasteuriser (Ground Floor)



Pure Utility (First Floor)



R&D Block

R & D



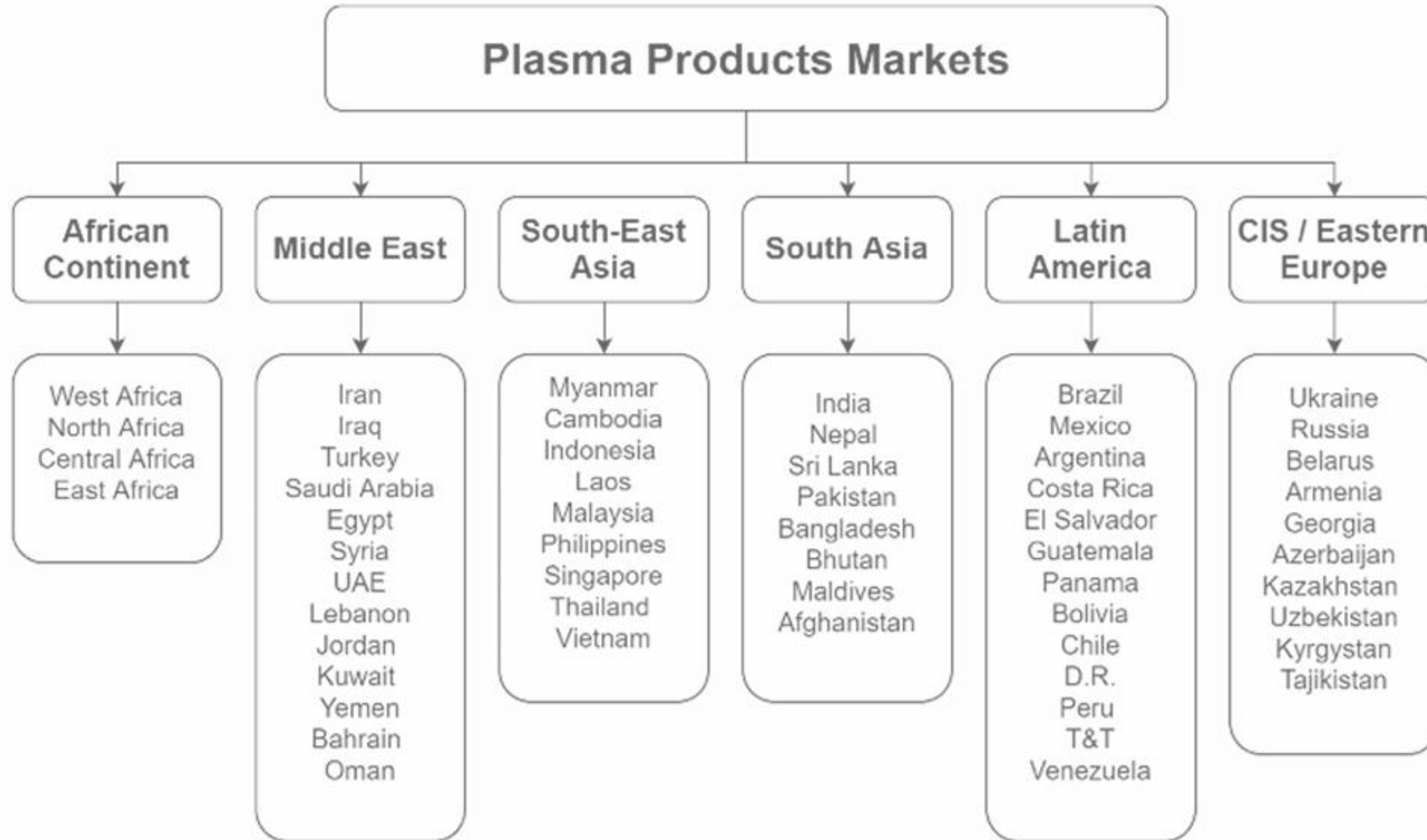
Products

- ◆ **Albumin 20% - 100ml & 50ml**
- ◆ **Albumin Low Salt 20% 100ml**
- ◆ **IVIG 5% 100ml**
- ◆ **IVIG 10% 100ml**
- ◆ **IVIG 16.5% 2ml I.M**

Pipeline

- ◆ **Albumin 5%**
- ◆ **Albumin 25%**
- ◆ **Factor VIII and IX**
- ◆ **Fibrinogen**
- ◆ **Anti-D Hyperimmune Ab**
- ◆ **Human Rabies Immunoglobulin**
- ◆ **Tetanus Immunoglobulin**

Global Market Access



Our Commitment



CARE



QUALITY



SAFETY



Thank You