



ENEM NOSTRUM REMEDIES PVT. LTD.

Unit No 201-204, Gayatri Commercial Complex
Behind Mittal Industrial Estate
Marol , Andheri (East)
Mumbai – 400059, India

Enem Nostrum
NOVEL DRUG DELIVERY SYSTEMS

Our Background

Conceptualized About 12 Years back

We started off as a small Pharma Research
Centre
in Mumbai

This Organization at present known as
Enem Nostrum Remedies Pvt. Ltd.
has grown from a small one room company with
2 employees, to a full fledged Pharma R and D
with more than 100 Employees

Our Background

- Enem Nostrum Remedies Private Ltd is involved in Development of Novel Drug Delivery Systems as well as conventional formulations with a primary focus on the US market.
- The Company has a well equipped Formulation department, which is supported by a state of the art Analytical research laboratory and Quality Control (GMP) laboratory backed up by a Regulatory as well as a Quality Assurance Team
- We use sophisticated equipment with facilitative computer systems and software, which includes the Agilent OpenLab Lab Informatics System and Omnergizer - a customized ERP designed by us for our needs

Our Values

- We strive to be a valuable part of the Drug Development Value Chain.
- With Our expertise in Formulation of Solid Oral Dosage Forms with high quality supporting Analytics, we want to be a preferred partner.
- We are a US FDA inspected facility (last inspection August 2013), and an ISO 9001:2008 certified organization.

Our Beliefs

VISION

**To be a global leader in the development of Medicines
for the Betterment of Mankind**

MISSION

**We endeavour to develop and competitively market
products and services adding value to the area of
Pharmaceutical Development by using innovative
technologies and processes leading to a creation of
intellectual property.**

Intellectual Property

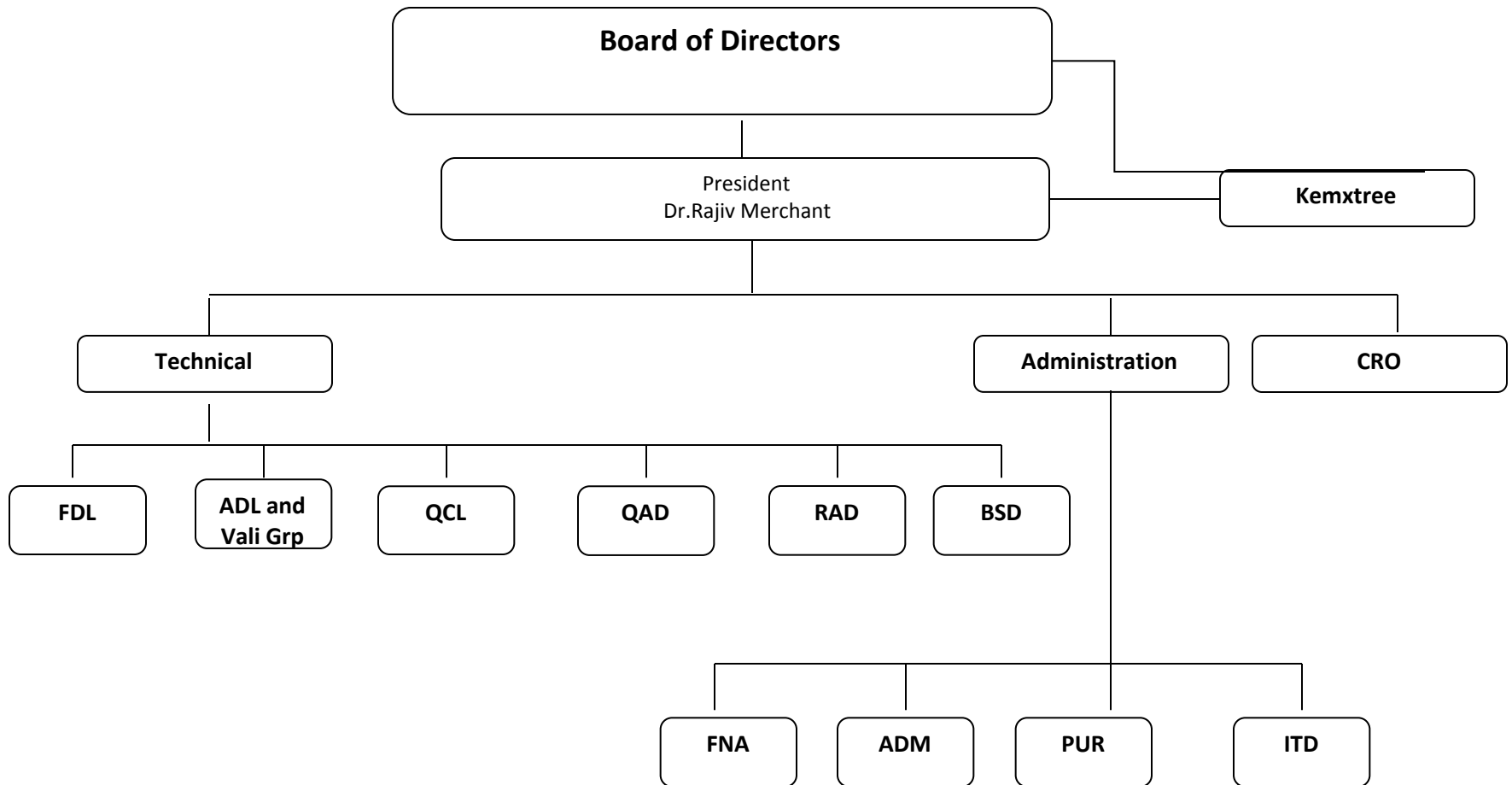


INTELLECTUAL PROPERTY

Nirmal has been the inventor of the following US patents

Title	US Pat. No.	Grant Date
Pharmaceutical composition comprising cyclosporin in association with a carrier in a self-emulsifying drug delivery system	6,057,289	May 2, 2000
Sustained release tablet containing hydrocolloid and cellulose ether	6,416,786	July 9, 2002
Self-emulsifying compositions for drugs poorly soluble in water	6,436,430	August 20, 2002
Controlled release oral dosage for suitable for oral administration	6,437,000	August 20, 2002
Controlled release pellet formulation	6,475,493	November 5, 2002
Controlled release pellet formulation	6,635,680	October 21, 2003
Microemulsion concentrate composition of cyclosporine	6,638,522	October 28, 2003
Coating for a sustained release pharmaceutical composition	6,946,146	September 20, 2005
Control release formulation containing a hydrophobic material as the sustained release agent	7,052,706	May 30, 2006

Our People - Organogram



Dosage Forms Handled

- Primary Focus - Solid Orals – Modified Release and poorly bio available Immediate Release Products
- Dermatological Products
- Liquid Orals

Our Activities

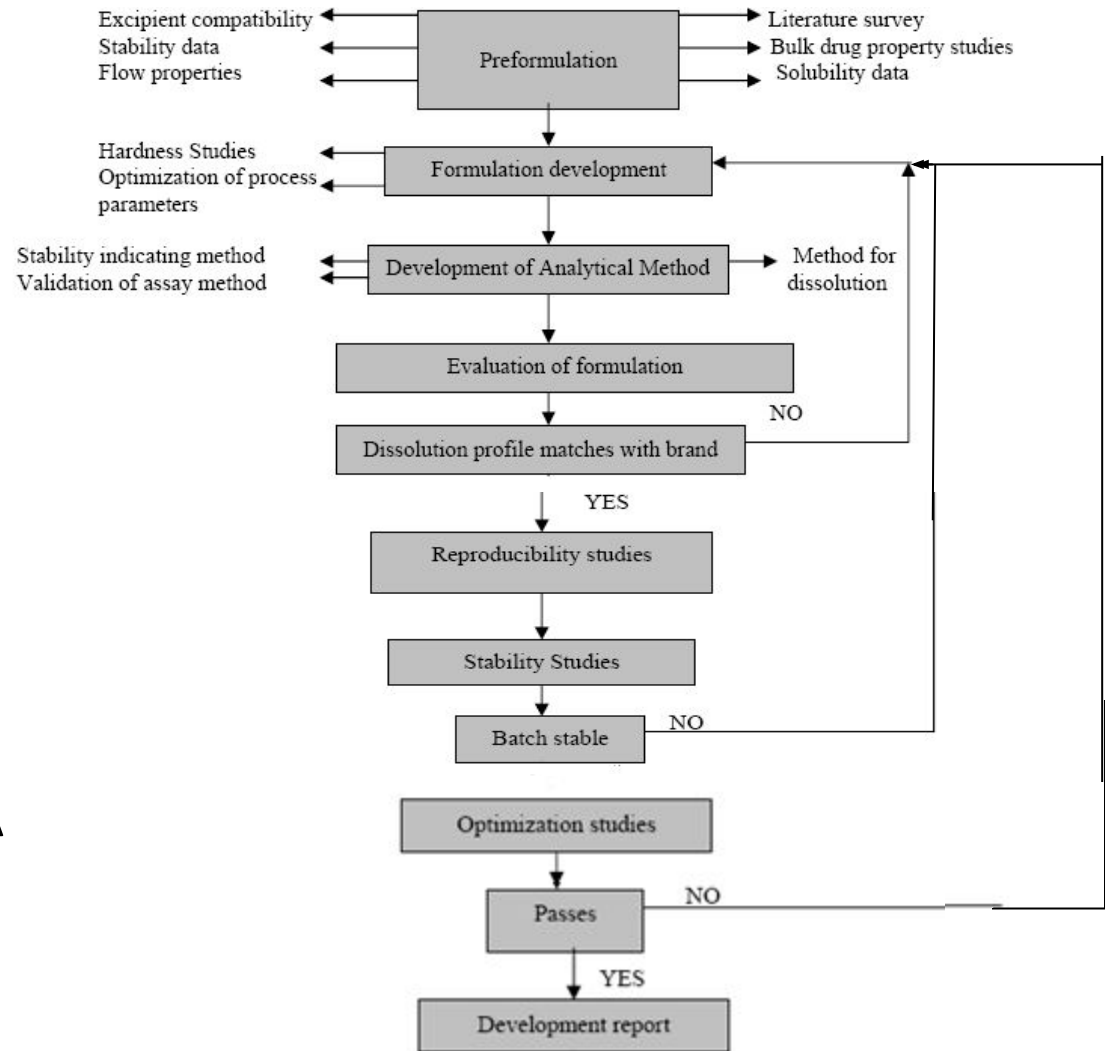
- Develop Pharmaceutical Formulations with reproducibility with respect to Customer Requirements up to a Proof of Concept Level and confirm the same through Analytical Testing
- Supportive Analytics for Customers Regulatory Submissions
- Support Customer in their Regulatory Filing Process

The Value Chain through Systems

Managing Processes through Systems Is The Key to Success

Development Process are drilled down to individual processes to ensure reproducibility to give a Quality Product.

Analytical Support with QA Systems validates our Formulation Development Effort



Our Facility – An Overview

- About 20,000 sq. ft.
- State of the art equipment
 - Different Granulators / Blenders / Driers
 - V blender with intensifier bar / RMG / Planetary / Double / Cone / Fluid bed
 - Tablet presses including a Bilayer press
 - Coaters
 - Scada controlled fluid bed coater granulator / Autoocaters
 - Spray Drier / Congealer
 - Extruder / Spheronizer
 - Dissolution Apparatus with autosamplers
 - HPLC systems with different detectors (UV/ DAD/ FLD/ LSD)
 - LC/MS-MS and LC/MS – Ion Trap, LC/MS-MS (Q trap)
 - Particle Size analyzer (Dry and Wet)
 - 400 mHz NMR

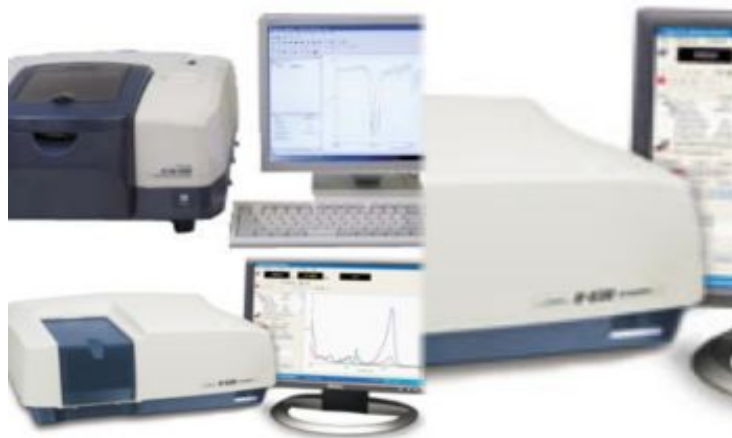
Our Facility – Simple Yet Advanced

- Simple Granulators and Compression Machines to Fluid Bed Processors and Spray Congealers.



Supportive Analytics

- From UV Spectrophotometers to Centrally Managed Chromatographic Systems, supported by LC – MS (Ion Trap) for Impurity Profiling and LC – MS/MS for mass determination for Product Characterization



The CRO - Late 2013 we acquired the assets of a 72 bed CRO in Mumbai



Our Approach to Growth

➤ Our Transition

- From Proof of Concept Laboratory
- To Regulatory Compliant Products

➤ We need

- Consistent and Cost Efficient Processes
- Minimal Failure Rate

➤ Our Approach

- Growth through systems
- Well monitored Processes

➤ Complete the value chain

- From POC lab development – Analytical support – Bio equivalence

Our Appreciation of Your Time

Thank You