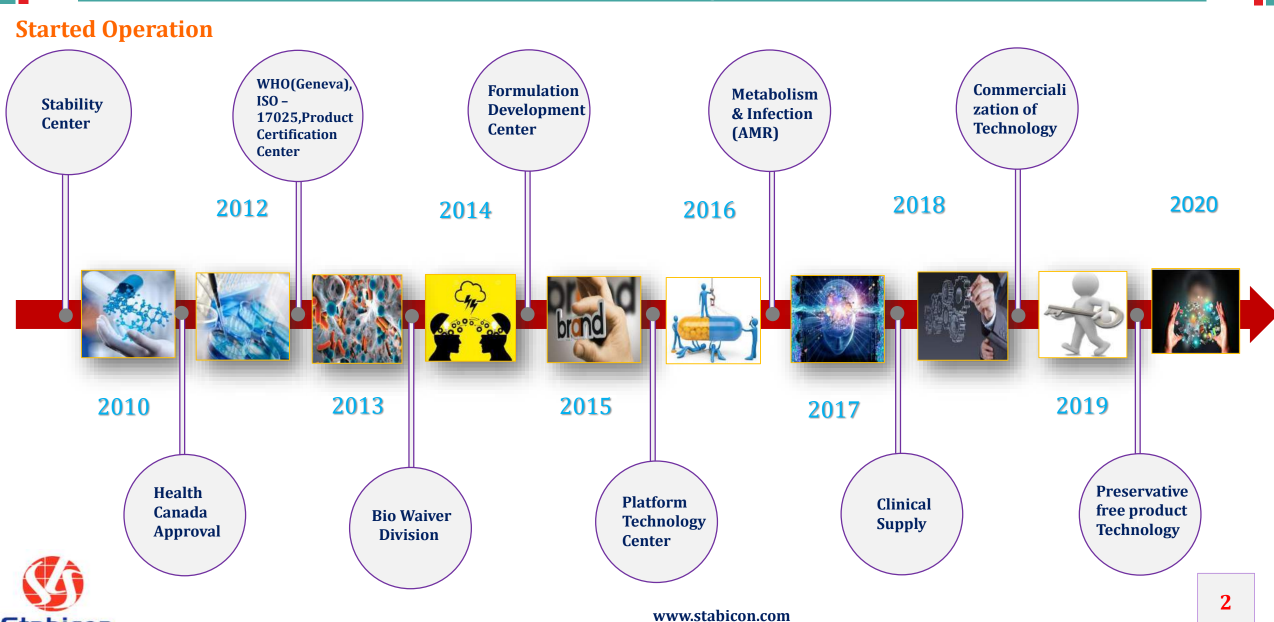




**Corporate Presentation** 

# History

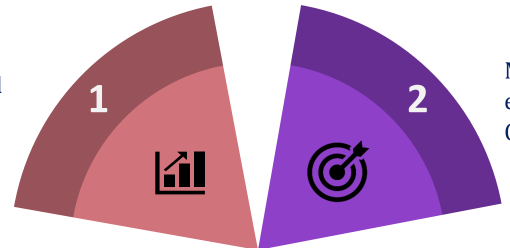


**Stabicon** 

### **Division**

#### **TRANSACTIONAL**

Stability, Formulation, Analytical Research, *Invitro* Studies and Integrated services

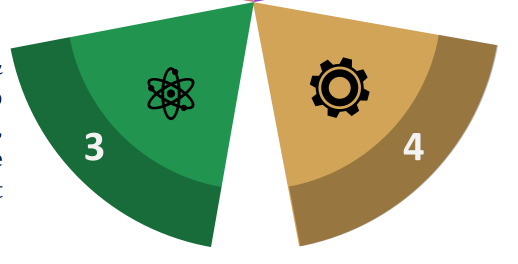


#### STRATEGIC PARTNERING

Market Expansion, Product line expansion, Technical Expertise & Co Development

#### **TECHNOLOGY**

Niche dosage (Nasal, Topical & Oral), Preservative Free, Nano Form, Therapeutic Area, Wellness, Pain Management, Hygiene products and complex product dosage category



#### **MANUFACTURING**

Specialized Product Manufacturing



### Overview



- Specialized in managing product quality process, upgrading and introducing advanced technology into products, we are proud to lay a foundation for prosperous future in prevention and cure segment, future medicine & FMCG business.
- Established in September 2010.
- Team experience spans across from design to concept, lab to commercialization of product and with competent technical experts.
- Automated Process driven and prepared for integration with partner site for transparency and real time access on each application.

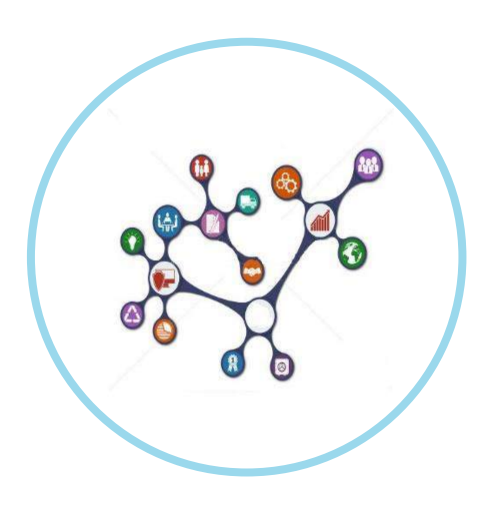


## Regulatory Compliance



- Audited and approved by WHO, Geneva
- Accredited by **ISO / IEC 17025:2005 (**NABL)
- 03 Approved by **Health Canada**
- Approved by **FDA (India)**
- 05 Registered with **US FDA**
- 06 Registered with **DSIR**

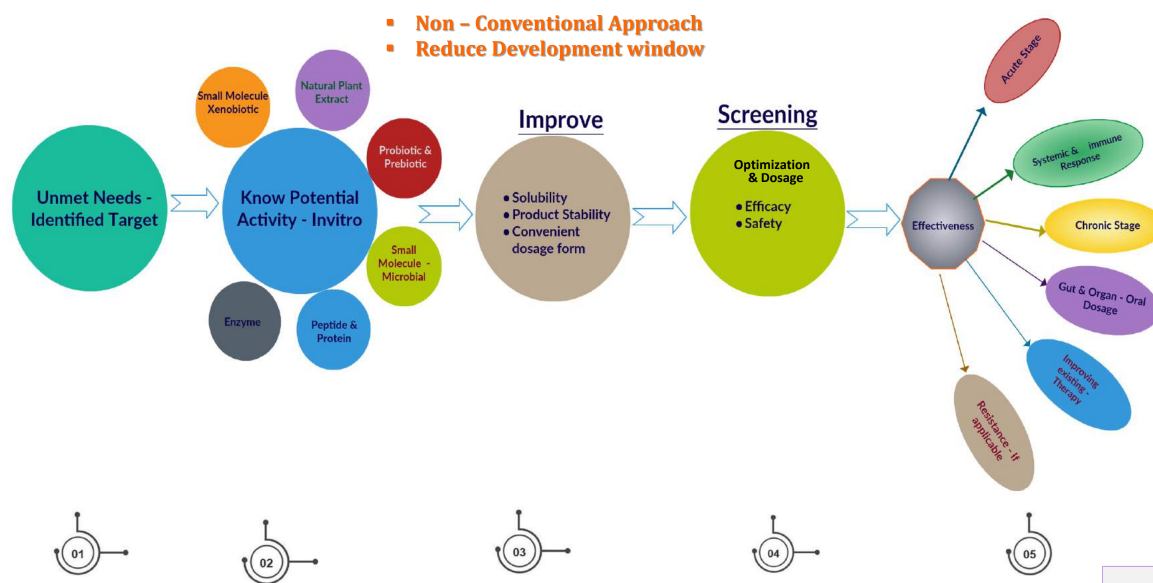
### **Infrastructure**



- Professional Management with a strength of 100+ scientists.
- Strong management governance
- Lean Organization quicker decision
- Integration functional area expertise under one umbrella
- Easy to scale up or modify as most of process are automated
- State of art infrastructure
- Compliant with EHS regulations



# **Unmet needs- Therapeutic Solution**





### **Dedicated Center - Project**



Designing of World Class
Facilities and Developing
Robust Infrastructure



Value Creation



Strengthening
manufacturing excellence &
process transformation
initiatives



Facilitating Development of An Innovation Portfolio



Automation Initiatives in the value chain



### **Platform Technology**



- Effective Delivery Designing Model concept to reduce toxicity, & improve delivery
- Lymphatic Transport System Delivery by pass first phase metabolism.
- Preservative Free
- Improving Solubility & Bioavailability for Class II & IV category technology.
- Control Release using trigger such as time, pH
  ,temp & moisture to deliver actives more specific
  profiles, such as pulsatile and delayed release
- Improving delivery of sensory, taste & colour substance.



### **Consumer /OTC - Products**

#### **Product Lifecycle**

- Pre study
- Concept Design and Ideation
- Detailed Design and Analysis
- Final Design
- After Sales

#### **Product Sustenance**

- Change Management
- Technology Migration
- Quality Assessment and Review
- Troubleshooting/Defect Analysis



#### **Growth Solution**

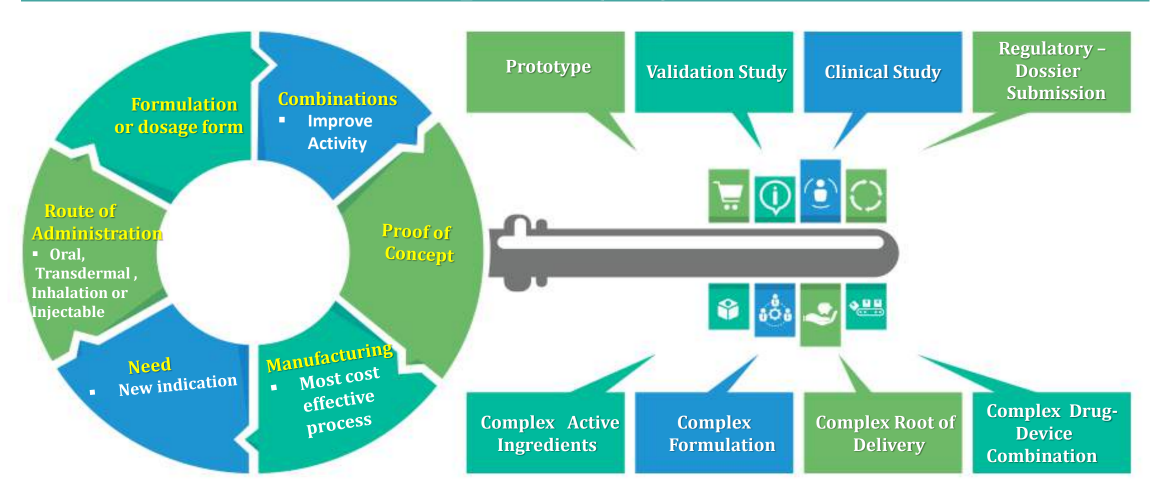
- Performance Improvement
- Benchmarking
- Manufacturing Process Optimization
- Value Engineering

#### **Automation**

- Knowledge Based Engineering
- Design Automation
- Data and Model Recognition from Documents



# Prescription (Rx) - Products





### **Services Suite**







**Bio waiver** 



**AMR-HTS** 



**Centralized Stability** 



**Platform Technology** 



**Brand** 



**Product & Device** Certification



**Microbial Studies** 



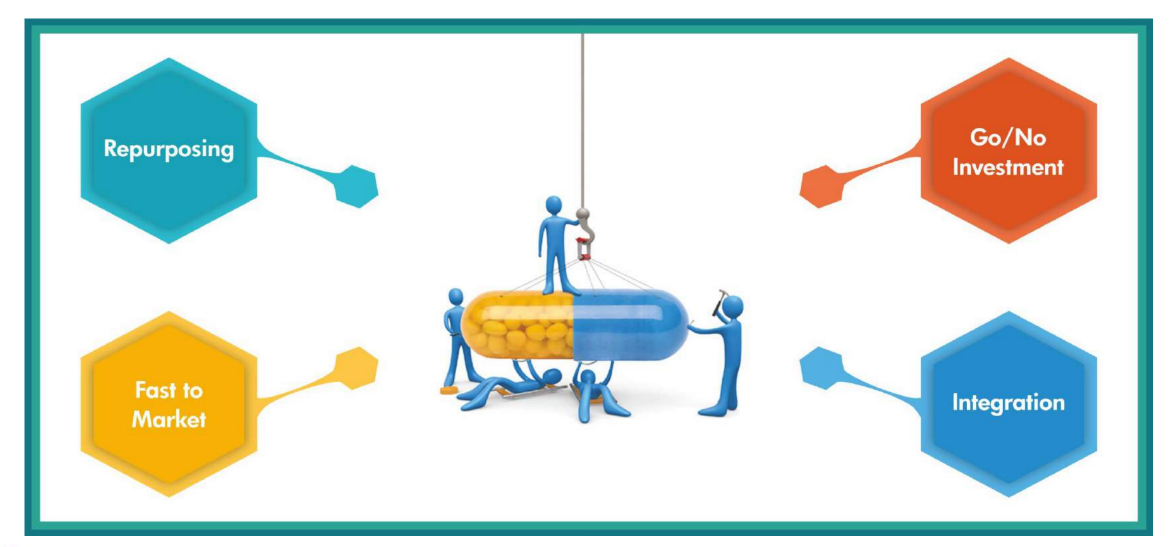
**Clinical Supply** 



Referral lab & Turn Key

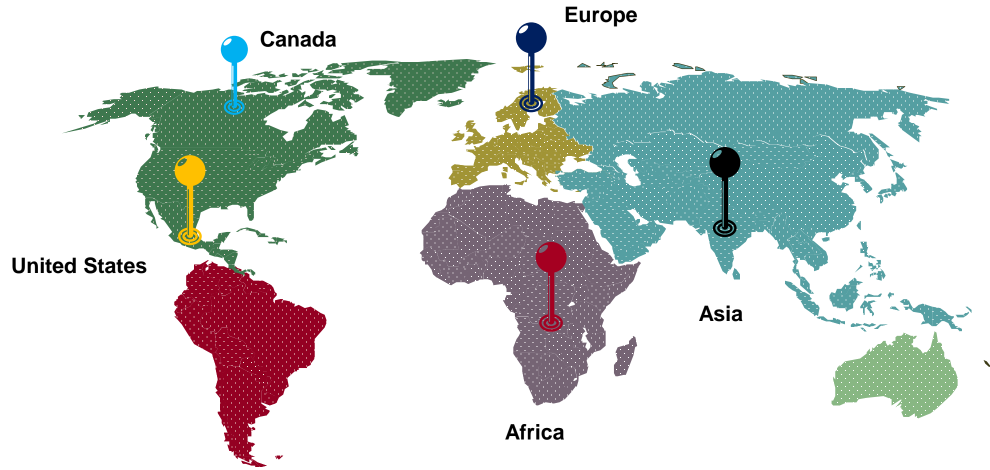


### **Business Solution**





# **Our Client base**







# Thank You

- Business Development Team
- +91 80 41250324
- bd@stabicon.com, info@stabicon.com
- www.Stabicon.com

