

#### **VISION**

To be a leading development, delivery and supply partner

#### **MISSION**

To provide our customers with the best solutions in an entire pharmaceutical value chain with customized services and solutions for starting materials, intermediates, active ingredients and finished dosage forms









Passion Excellence Expertise Team work

## Why SKVen!

- Development of APIs/ Advanced Intermediates (Exclusive basis for select projects)
- End-to-end solutions right from development of API to commercialization of APIs/Intermediates
- Capabilities to develop dossiers for select line of products
- Intellectual Property Evaluation and Protection for the projects
- Regulatory Competency to comply with Regulated and Semi Regulated market requirements
- Project Management teams to handle projects from inception to commercialisation
- Dedicated teams for tech transfer activities at clients' sites
- Extensive strategic relationships with several leading companies and CMOs

## **Our Competencies**

- Innovative and transformational chemistry and analytical solutions
- Expertise in developing novel polymorphs & non-infringing routes of synthesis
- Developing cost effective and novel methods of analysis
- Experienced teams for tech transfers at any location of client's requirement
- Strategic relations with several CMO/ CROs to address client specific special requirements
- Global market access through own front end presence and agents spread across both regulated and emerging markets
- Tie-ups with several leading logistics to ensure timely deliveries

#### **Our Facilities**

- State of the art Research & Development facility spread across 15000 Sq Ft area.
- Multiple bays with customized hoods and equipment to handle various reactions
- Dedicated analytical equipment for each category of products to ensure smooth flow of development process
- All the systems and analytical setup and monitored by QMS systems
- Strategic partnerships with various CMO | CDMOs & CROs for certain projects
- Development of FDFs and Dossiers for select dosage forms and products

# **Our Chemistry Capabilities**

- Heck Reaction
- Mitsunobu Reaction
- Suzuki Coupling
- Sonogashira Coupling
- Asymmetric Oxidation
- Wittig Reaction
- Swern Oxidation

- Asymmetric Catalytic Hydrogenation
- Chiral Separations
- High Vacuum Distillations
- High Temperature Reactions
- HydrogenationCryogenic Reactions

## **Our Development & Analytical Capabilities**

- Wide range of in-house Analytical R&D equipment for product development, method development and complex characterization.
- Regular calibration and maintenance to ensure accuracy and precision
- Access to advanced analytical equipment like NMR etc

#### Our equipment includes but not limited to

- Freeze dryer
- Vacuum tray dryer
- Air tray dryer
- Autoclave
- Stability chamber

- HPLC
- Gas chromatography
- DSC/DTA
- UV Spectrophotometer

#### **Our Product Portfolio**

SI. No. Product	Development status	Tech Pack	Therapeutic category
1 Chlorpromazine Hydrochloride	Completed	Available	Antipsychotic
2 Chlorthalidone	Completed	Available	Diuretic
3 Dapagliflozin	Completed	Available	Anti Diabetic
4 Isoproterenol Hydrochloride	Completed	Available	Antihypertensive
5 Ivabradine Hydrochloride	Completed	Available	Antianginal
6 Nitrofurantoin	Completed	Available	Antibiotic
7 Pantoprazole Magnesium	Completed	Available	Antiulcerant
8 Propofol	Completed	Available	Anesthetic
9 Regadenoson	Completed	Available	Contrast Agent
10 Trientine Hydrochloride	Completed	Available	Chelating Agent
11 Clomipramine Hydrochloride	Under development		Antidepressant
12 Docosanol	Under development		Antiviral
13 Eliglustat Tartrate	Under development		Gaucher Disease type-1
14 Nitazoxanide	Under development		Antiprotozoal
15 Prazosin Hydrochloride	Under development		Antihypertensive
16 Prochlorperazine Edisylate	Under development		Antipsychotic
17 Varenicline Tartrate	Under development		Smoking cessation

# **OUR PRESENCE – MARKET ACCESS**



# **Our Partner Companies**











Plot 130; 2nd Floor, ALEAP Industrial Area, Gajularamaram, Hyderabad, Telangana 500090

https://goo.gl/z3w6nw



sales@skven kumar@skven