



# **SAFE**

# **PHARMACEUTICAL**

## **COMPANY PROFILE**



**“In the name of Allah, The Most Gracious and The Most Merciful”**

# ABOUT SAFE PHARMACEUTICAL

## HISTORY

Since the year 2006, Safe Pharmaceutical has been working to provide a better life to the people of all communities and backgrounds.

The management of Safe Pharmaceutical comprised a team of skilled and experienced professional who have years of through knowledge of Pakistan Pharmaceutical Industry.



More than 300 products are covering the following Therapeutic Categories.

- Alimentary Tract & Metabolism
- Blood Forming Products
- Cardiovascular System
- Anti-infective
- Systemic Therapy
- Muscular-Skeletal System
- Central Nervous System
- Parasitology
- Respiratory System
- Psychotropic Drugs

## CEO MESSAGE

Safe Pharmaceutical (Private) Limited is an evolving Pharmaceutical Company established in the year 2006 in Karachi – Pakistan. And from 2006 till to-date, each day is better than yesterday. We have been doing well in terms of business in previous years, presently we are progressive in terms of superior quality. The combination of superior quality and good business deals lead us towards a better future.

## VISION

At Safe Pharmaceutical (Private) Limited our vision is to assist people to stay healthy and lead an active life with new horizons to look up to each day. We make this possible by offering a range of affordable solutions to the healthcare system around the globe.



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## ORGANIZATION CULTURE

We, As SAFE Family, always value our competent, energetic and productive employees. The company is dedicated to the belief that its most valued asset is its people. We stand with our SAFE family on any occasion, We are United, We are a Team.

## CORE VALUES

- Accountability (Accepting Responsibility)
- Diversity & Inclusion (Working with people from a range of backgrounds)
- Quality Assurance (Team of Seasoned Professionals)
- Selfless Service (Pursuing interests in order to help others)



## QUALITY OPERATIONS

The traditional separation of responsibilities in the Quality function of an organization has evolved over the past 15 years. There are many reasons why organizations have diverged away from the standard Quality Assurance and Quality Control model, where the former (QA) provided support through systems oversight, batch documentation review, validation, outsourced activities, internal auditing and elements of regulatory support; the latter (QC) concentrated on analytical methods, laboratory testing, specifications and batch certification and release. Some of the reasons for the departure from the traditional QA/QC model are (a) the complexity of different entities and third parties providing support for these Quality activities, (b) the diversity of products manufactured by organizations (c) the significant transfer of operational activities (e.g. analytical testing) into operations functions and (d) embedding a quality culture by co-locating the quality and operations representatives and providing support and empowerment to operations personnel to take responsibility for quality issues.

We have observed the increase of many different new names for Quality departments in Quality functions across many organizations. Dedicated Quality Systems Groups, External Manufacturing Quality, Auditing teams and Supplier Quality are but a few of the newer departmental names now used in the Quality Function.

You may say that this change in nomenclature is just 'slicing up the pie' in a different way and this is true to some extent. However, with changing departmental responsibilities and changing resources comes a different emphasis and focus. This is most evident with typically the largest group in modern Quality Organizations: Quality Operations, also sometimes called QA Operations.

Quality Operations typically deal with the high throughput aspects of the Quality Management System where slow turnaround means delay, deferral and sometimes disposal of medicinal products. In addition to driving a culture of quality on the operational floor, Quality Operations personnel have responsibilities in supporting, reviewing and approving

- Change Control Cases
- Non-Conformances and Deviations
- Customer and Supplier Complaints
- Batch Manufacturing Records
- Equipment Cycles
- Line Clearance
- Operational Investigations (Reprocessing, Returns, Rejects and Recalls)

It is estimated that the resourcing in Quality Operations can be up to 70-80% of an entire Quality Function. The systems and processes that are in place for the above list largely determine the efficiency, and therefore direct cost, of Quality to an organization.

In order to optimize the efficiency of the QMS processes and lower the cost of quality, a detailed knowledge is required of: the current executed process, the clear vision of what the optimized processes would look like, the

Quality guidelines in relation to that process and the Quality Culture of that organization. This knowledge, or perspective, is not always immediately available to the Quality personnel who are executing the existing processes on a daily basis, in fact, employees can become blinded to potential improvements or sometimes even protective of the status quo.

Operational Efficiency (OE) Programmed are run and will continue to run, in Quality functions across the pharmaceutical and biopharmaceutical industry. These programmers are initiated internally and externally with no shortage of OE experts and LEAN-6S black belts to remove unnecessary waste and increase efficiencies. Processes are scrutinized using supporting data and redesigned to give faster and more consistent throughput times. What can be overlooked is that 'Quality Process Efficiency' and 'Quality Process Compliance' are not always mutually exclusive and that building highly-efficient processes can challenge not just the compliance of a Quality Process or Organization, but also the Quality Culture of that organization. This can present problems in implementing efficiencies in Quality Operations, problems that companies like Pharma Lex are uniquely positioned to assist with designs, develops and implements Quality Management Systems. We listen to clients' requirements and understand the needs of all internal and external stakeholders. We are uniquely placed to understand: the Quality Culture of an organization, comparisons with industry Quality Compliance norms and how much flexibility exists in the Regulatory guidelines. We focus on Knowledge and Quality Risk Management as tools to demonstrate our commitment to Quality Efficiency and Quality Compliance. Quality Operations Efficiency Reviews and Recommendations have sustainable efficiency and compliance at the heart of the changes recommended.

## MARKETING & SALES

At Safe Pharmaceuticals (Pvt.) Ltd. a team of seasoned/experienced marketers and energetic field force are continuously contributing via quality products and ethical services to assist the target market and customers need and satisfaction.

At Safe Pharmaceutical (Pvt.) Ltd. many types of marketing and selling business strategies are being practiced to serve humanity generally and pharmaceutical sector exclusively. Safe Pharmaceuticals (Pvt.) Ltd. is doing Brand Marketing, Generic Products Marketing, PCD Pharma Franchise and OTC products marketing. A separate team is focusing the business of Institutional Supply including Government Hospitals, Dispensaries, Private Hospitals, NGOs and Pharmacy Chains etc.



Let us introduce that how **Safe Pharmaceutical** is working for Humanity and playing a vital role to prepare quality medicine which is effective for human life

## QUALITY CONTROL

Safe pharmaceutical quality control lab is well equipped lab which facilitate all types of testing methodology including dissolution , FTIR ,HPLC GC, LCMS,. These are the latest techniques of analyses. Further lab has well established micro lab in which sterile products are analyze.



## WARE HOUSE

Safe Pharmaceutical has raw material store with separate capacity of quarantine where under test material are kept, for shelving approved material. There is separate facility available. We import raw material from European source and China. Raw material is acquired from validated suppliers and manufacturers.

## WATER TREATMENT SYSTEMS (RO/DI/WFI)

Safe Pharmaceutical manufacturing facility has complete water treatment systems, these are Reverse Osmosis (RO), De Ionized Plant (DO), and Water for Injection (WFI). There is an effective filtration system in DI plant. RO plant and WFI Plant has been installed to supply the Purified and WFI water to the overall production system after necessary Quality Control Laboratory approval. A 24hours Looping System is run for liquid injection to achieve the best results where quality standards are maintained as per CGMP guidelines. The capacity of RO plant is 16000 litres/day, distillation plant 2000 litres/day, and DE IONISED PLANT 16000 litres/day.

## ORAL DOSAGE UNIT

Safe Pharmaceutical has oral solid dosage unit areas:

- Syrup
- Capsule
- Tablet

## LIQUID SYRUP

In Safe Pharma, syrups are manufactured and filled under CGMP standards by Qualified Pharmacist. The area has equipped bottle filling and washing machine in the capacity of 30,000 bottles/8hrs. Manufacturing Tank capacity is 1000 ltrs. Steam Jacketed cattle capacity is 150 kg.



## CAPSULE MANUFACTURING

In capsule manufacturing area, where capsules has been manufactured, filled and packed under qualified Pharmacist with capsule filling machine. Capsule filling machine 50,000 to 1 lac capsules /8hrs. Capacity of capsule polishing machine is 120,000 cap/hr, double cone mixture is 150kg.



## **TABLET MANUFACTURING**

Safe Pharma tablet section has ZP-17, ZP-19, ZP-29, and ZP-33 machines; which may produce 1 lac tablets/day.

## **AIR AND HVAC SYSTEM**

Safe Pharma has a huge HVAC system in it's premises. It has separate Air Packaging Unit for the dedicated area with proper supply of air control and particle count.

## **FINISHED GOODS STORE**

Safe Pharma has a dedicated area for finished Product, where the finished products are kept under the control environment.

# THANK YOU :)

## CONTACT US

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