OBJECTIVE

- Development of a harmonized pharmaceutical quality system applicable across the life cycle of the product i.e. From Manufacturing of Drug Mebendazole upto its shipment to Final Destination. Emphasizing an integrated approach to Quality Risk management and Regulatory science for Pharmaceutical Drug Mebendazole.
- To study different cases of formulation & API Industries to relate Quality Risks & its mitigation Methods.
- Better utilization of modern Scientific Knowledge based information exchanged between & within industry to the regulators throughout the product life cycle.
- Robust Product Quality Risk Management System, with appropriate knowledge management, assures Quality throughout product life cycle.