

JOB DESCRIPTION

ROLE: Senior Executive / Team Leader – Research & Analysis SALARY AND BENEFITS: Negotiable REPORTS TO: Head of Regulatory Affairs LOCATION: Baroda, India

RESPONSIBILITIES:

- To provide recommendation for submission of products with different dosage form, different strength and different release pattern.
- To provide market intelligence related to the Drug products obtain from the source data for drug development and research activities.
- Collect the data obtain from different sources on the basis of their mechanism of action, drug content, company, regulatory approval status and strategy for different dosage form.
- Literature and innovator search for approved products in the entire regulated markets.
- Prepare suitable justification, rationale and regulatory submission strategy for selected dosage form, strength and product with different release pattern.
- Perform literature reviews for pharmaceutical and clinical data to support the taxonomy related functions.
- Preparation of integrated medical information from various reputed databases.
- Working closely with clinical and marketing teams to add business value through secondary data.
- Integrate the data from multiple drug information sources and identify trends and anomalies.

ESSENTIAL EXPERIENCE, SKILLS AND ABILITIES:

- Master in Pharmacy/Pharmacology with 5-10 years of work experience.
- Excellent computer skills, including MS word, spreadsheet, database, graphics and other relevant software.
- Good knowledge of pharmaceutical business from new product development perspectives, of global pharmaceutical environment and challenges.
- Sound technical knowledge in the field of pharmacology.
- Strong ability to understand, interpret and present scientific data.
- Strong analytical and research skills.
- Work independently with minimum supervision.
- Good communication and presentation skills.
- Ability to interface with cross-functional teams on a sound clinical and scientific base.
- Good knowledge to primary and secondary databases for all pharmaceutical dosage forms including NDDS.