



LOCAL SAFETY SPECIALIST ΠΕΡΙΓΡΑΦΗ ΘΕΣΗΣ

ΠΕΡΙΛΗΨΗ ΘΕΣΗΣ

Περιοχή :
GR-Αττική-Αθήνα-Pefki-151 21

Σχέση εργασίας :
Πλήρης Απασχόληση

Ελάχιστη απαιτούμενη εκπαίδευση :
ΑΕΙ

Ελάχιστη Σχετική Προϋπηρεσία:
2 έως 3 χρόνια

The Local Safety Specialist will:

- Ensure that the Local Operating Company Pharmacovigilance (PV) activities are managed in compliance with local regulations and company policies/procedures at a local, regional and global level and in accordance with any PV agreements with third party business partners.
- Ensure that systems and processes are available for collection, review, reporting and reconciliation of Adverse Events, Adverse Events combined with Product Quality Complaints and pregnancy reports obtained through: spontaneous, solicited, clinical trials, data generating activities, local Regulatory Authorities and all other potential sources.
- Take appropriate measures to ensure that new safety information is available to Health Care Professionals in a timely manner, if applicable.
- Play key role in the management of safety information at the local level including epidemiology and pharmacology analysis.
- Have an appropriate safety system of PV and Risk Management in place, in order to assure appropriate safety oversight for products within its responsibility.
- Manage the safety profile of the products of its responsibility at Operating Company level.
- Manage and coach local PV staff at junior level, if appropriate.

The ideal candidate should possess and exhibit:

- Proven ability to organize workflow activities and manage multiple tasks
- Excellent verbal and written communication skills with proven ability to negotiate and communicate with internal and external customers (in English and Greek)
- Ability to establish and maintain open relationships within the organization and with authorities
- A University degree in Pharmacy, Veterinary, or Medicine, or PhD in Biological Sciences
- Awareness of and familiarity with industry principles of Drug Safety, drug development and pharmacology
- Some experience in working in hospitals, pharmacy, or any clinic
- Epidemiology or pharmacology knowledge
- Computer literacy