



【800～1200万円】Supply Chain Manager

外資製薬メーカーでの募集です。SCMのご経験のある方は歓迎です。

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

外資製薬メーカー

Job ID

1570046

Industry

Pharmaceutical

Company Type

International Company

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

8 million yen ~ 12 million yen

Work Hours

09:00 ~ 18:00

Holidays

【有給休暇】初年度 10日 3か月目から 【休日】完全週休二日制 夏季休暇 年末年始 有給休暇・慶弔休暇・特別休暇

Refreshed

February 7th, 2026 07:00

General Requirements

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2343543】

JOB SUMMARY

Primary Purpose / Regulatory Responsibilities:

This position is primarily accountable for supply continuity by meeting service level targets set by Global Supply Chain through:

Delivery of FG's demand plans and risk based coverage targets for global products to the Global Master Planner

Assuring alignment of supplier replenishment plans at Sales and Operations Planning (S OP) level
 Key responsibilities include review of risk based FG's replenishment plans API/Bulk Materials S OP plans for local and global products management of local product CMO's Logistics Inventory Management Labeling/AW change implementation control and Master Data Management. Performance associated with these responsibilities is primarily reflected in key metrics for product availability forecast accuracy inventory level and 'cost to serve' as well as on time delivery of key

Secondary accountabilities include KPI reporting SAP LKU activities including implementation and project management. Effective project planning execution and reporting will be required to deliver defined tactical objectives.

■MAJOR RESPONSIBILITIES

To deliver best in class service and build a smooth flowing and optimal supply chain system for procurement production and supply in order to ensure stable supply for patients.

Ensure forecasting excellence including organization of regular demand review meetings close collaboration/swift communication with Global Master Planning adherence to global process rules for OMP and close collaboration with partners.

Ensure Alignment with Budget Sales Country LE sales submissions and OMP forecasts

Ensure continuous interactions with partners including contract management maintenance of supply continuity and forecast accuracy.

Proactively managing the relationships with supply partners as well as network CMO's and the relationships with UCB sites at S OP level to build and preserve strong collaborative/supportive interactions that maintain supply continuity even under challenging circumstances.

Responsible for the material master and the grouping structure of the country. For global products this must be fully aligned with global Master Data Management. Ensure compliance with Marketing Authorizations.

Monitor and discuss performance at local Demand Review meetings.

Effective life cycle management of labeling changes including review and approval of affiliate change control packages management of implementation requirements with supply sites and providing direct support to Regulatory on MOH reporting requirements (supplying label samples implementation dates and discontinuation dates) .

Contribute project management coordination for global/local project

Required Skills

■COMPETENCIES

Effective operational planning and project/process management skills are essential for this position.

Must possess the ability to balance multiple priorities and work with minimal supervision.

Requires excellent communication (oral and written) diplomatic interpersonal presentation and organizational skills.

Must be effective at leading / influencing non subordinate cross functional work teams as well as formal project teams.

Must be a demonstrated "change agent" capable of devising change strategies and leading others through major change initiatives.

Know how with basic quality engineering tools process management and process improvement techniques is highly desirable.

Must combine both analytic and synthetic approaches to identify optimal (compliant and efficient) solutions to complex system problems.

Must be self directed in defining a problem (what it is / is not) identifying root cause defining solutions and selecting the most appropriate and checking the effectiveness of the best solution post implementation.

Must be able to apply appropriate techniques in data collection and analysis to prevent erroneous assumptions/conclusions.

Company Description

ご紹介時にご案内いたします