

MichaelPage

www.michaelpage.co.jp

Product Manager- Precision Oncology

Product Manager- Precision Oncology

Job Information

Recruiter
[Michael Page](#)
Job ID

1543022

Industry

Pharmaceutical

Company Type

Small/Medium Company (300 employees or less) - International Company

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

12 million yen ~ 17 million yen

Refreshed

May 29th, 2025 12:00

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

No permission to work in Japan required

Job Description

- Develop and execute product strategy and lifecycle management plans for new products in Japan
- Lead cross-functional teams to drive launch readiness and commercialization success

企業情報

- US-based diagnostics company specializing in precision oncology
- Combines proprietary blood test technology with advanced analytics and big data
- Known for rapid innovation, scientific excellence, and impactful patient outcomes

職務内容

- Develop and execute product strategy and lifecycle management plans for new products in Japan
- Lead cross-functional teams to drive launch readiness and commercialization success
- Analyze market insights and performance metrics to refine strategies
- Deliver impactful marketing tactics, sales training, and customer engagement initiatives

条件・待遇

- Work with leading US company with cutting-edge technology for cancer early detection
- Lead multiple new product launches and promote precision diagnostics in Japan
- Flexible work style
- Competitive compensation + RSU

Page Group Japan is acting as an Employment Agency in relation to this vacancy.

Required Skills

- Experience in marketing/ product management in pharmaceutical or diagnostics industry
 - Oncology related background preferred
 - Experience in new product launch preferred
 - Strong cross-functional collaboration skills, English speaking capabilities
-

Company Description

US-based diagnostics company specializing in precision oncology
Combines proprietary blood test technology with advanced analytics and big data
Known for rapid innovation, scientific excellence, and impactful patient outcomes