



Pharmaceutical Manufacturing Key Projects Data

BMI's Pharmaceutical Manufacturing Key Projects Data provides a comprehensive catalogue of 3,400 manufacturing facilities globally operated by 133 leading pharmaceutical and medical device companies.

Our experts collate and standardise information covering thousands of pharmaceutical manufacturing projects into an accessible format that will enable you to:



Identify Trends

Assess key pharmaceutical manufacturing sector trends on a global, regional and country level.



Drive Business Development

Identify potential clients and commercial opportunities such as new projects or project expansions.



Track Competitor Activity

Monitor where your competitors are operating and identify potential market opportunities.



Assess Risks

Evaluate potential risks and plan strategically by understanding operational status and project types of facilities worldwide.

An Interactive Online Tool

The database is an interactive online tool, with functionality that allows you to search via country and type of manufacturing facility. The database displays information across a multitude of fields which can be quickly filtered to monitor over 3,400 pharmaceutical projects globally. All Pharmaceutical Manufacturing Key Projects Data can be seamlessly exported into Excel for additional insights, allowing you to perform further analysis or easily integrate data into your existing workflows.



Tracking The Manufacturing Activities Of The World's Top Pharmaceutical Companies

The database tracks the lifecycles of over 3,400 manufacturing facilities that are currently in operation, planned or primed for expansion. The data focuses on a total of 133 companies, including the top 100 pharmaceutical companies, 10 medical device companies and 23 pure Contract Manufacturing Organisations (CMOs), tracking the pharmaceutical manufacturing landscape in the lens of these key companies.

| FULL LIST OF COMPANIES TRACKED | | | | | |
|--------------------------------|----------------------|--------------------------|---------------------------|-----------------------------|-----------------------|
| Abbott | Bristol Myers Squibb | GSK | Merck KGaA | Sun Pharmaceuticals | Aenova (CMO) |
| Abbvie | Cadila | Hanmi | Merz | Taisho | Aesica (CMO) |
| Actelion | Celgene | Hikma | Mitsubishi Tanabe Pharma | Takeda | Almac (CMO) |
| Akorn Pharmaceuticals | Cheiljedang | Impax | Nichi-Iko | Teijin | Catalent (CMO) |
| Alexion | Chiesi | Indivior | Novartis | Teva Pharmaceuticals | Centriant (CMO) |
| Alfasigma | Cipla | Intas | Novo Nordisk | Torrent | Corden (CMO) |
| Allergan | CSL Limited | Ipsen | Ono Pharmaceutical | UCB | Daito (CMO) |
| Alvogen Inc | CSPC Pharmaceutical | Jazz | Orion Corporation | United Therapeutics | Delpharm (CMO) |
| Almirall | Daiichi Sankyo | Johnson & Johnson | Otsuka | Vertex | Divis (CMO) |
| Amgen | Dr. Reddy's | Kaken | Perrigo | Vifor Pharma | Evonik (CMO) |
| Amneal Pharmaceuticals | Eisai Co | Kowa | Pfizer | Viatris | Famar (CMO) |
| Apotex | Eli Lilly | KRKA | Pierre Fabre | Yuhan | Fareva (CMO) |
| Aspen | Endo Health | Kyorin | Recordati | Abbot Laboratories (MedDev) | Lonza (CMO) |
| Astellas | Esteve | Kyowa Kirin | Regeneron Pharmaceuticals | Baxter Healthcare (MedDev) | Nipro (CMO) |
| AstraZeneca | Ferring | Leo Pharma | Roche | Becton Dickinson (MedDev) | Patheon (CMO) |
| Aurobindo | Fresenius Kabi | Les Laboratoires Servier | Sanofi | Danaher (MedDev) | Prime European (CMO) |
| Bausch Health Companies | GC Biopharma | Lundbeck | Santen | GE (MedDev) | Recipharm (CMO) |
| Baxter | Gedeon Richter | Lupin | Sawai | Johnson & Johnson (MedDev) | Shandong Xinhua (CMO) |
| Bayer | Gilead Sciences | Mallinckrodt | Shionogi | Medtronic (MedDev) | Siegfried (CMO) |
| Biogen | Glenmark | Meiji | Shire + Baxalta | Philips (MedDev) | Vetter (CMO) |
| BioMarin | Grifols | Menarini Group | STADA Arzneimittel | Siemens (MedDev) | Zhejiang Hisun (CMO) |
| Boehringer Ingelheim | Grunenthal | Merck & Co | Sumitomo Pharma | Stryker (MedDev) | Zhejiang Huahai (CMO) |



Types Of Facilities Tracked

Facilities that **manufacture pharmaceuticals**, including:

- Active Pharmaceutical Ingredients (APIs)
- Finished Dose Formulations
- Prescription drugs
- Biologic drugs
- Biosimilar drugs
- Generic drugs
- Vaccines

Facilities that **manufacture medical devices**, including:

- Anesthesia and Respiratory Devices
- Dental Devices
- Diabetes Care Devices
- Diagnostic Imaging
- Drug Delivery
- General Surgery
- Hospital Supplies
- Healthcare IT
- In Vitro Diagnostics
- Nephrology Devices
- Orthopedics

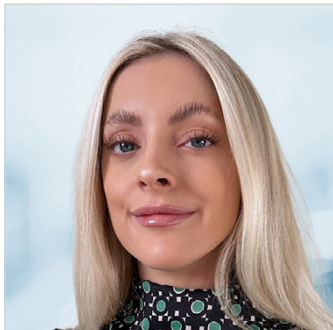
SEARCH FILTERS

| | |
|---|--|
| Company – Parent & Subsidiary | Contract Manufacturing Organisation vs In-house |
| Country | Number of employees |
| Sector (Pharmaceuticals or Medical Devices) and Sub-Sector | Facility Output (either by weight, volume or relevant quantity unit) |
| Project Name | Date of last project update |
| Status – Planned, Under Construction, Operational, Cancelled, Suspended or Closed | Value (USD Millions) |
| Project Type – Greenfield or Brownfield | Size (square metres) |
| Drug or Device names | Additional information (FDA Establishment Identifier, Project Address and other details) |

Sources: company reports and financial filings, local and international news sources, press releases, multilateral organisations and regulatory agencies.
Maintenance: Manufacturing projects are checked regularly, and the database is updated biannually (~every 6 months).



Behind Our Research



Kate Bennett
Head of Pharmaceutical Analysis

Based in London, Kate leads a global team of analysts identifying operational risks and opportunities across pharmaceutical markets, leveraging data and critical analysis to provide clients with strategic insights. Prior to joining BMI, Kate worked at a boutique consultancy specialising in competitive intelligence driven initiatives within the Pharmaceutical and Biotech sector. Kate graduated from University College London with an honours degree in Biomedical Science.

Our analysts will always be on hand to explain growth forecasts, present a regional outlook, or help our clients understand the implications of different industry risk scenarios. We call this 'Analyst Added Value'.

About BMI

In an uncertain macroeconomic environment, BMI's systematic, independent and data-driven market insights, analysis and forecasts enable you to recognize and assess risks and opportunities across 200+ markets and 20+ industries.

For over 40 years, we have provided impartial and transparent analytics, data and research across themes, countries and sectors, with deep insight into emerging markets. Our detailed intelligence is frequent, consistent and systematic, enabling you to easily make comparisons and interrogate data to support your strategic plans and investment decisions.

Learn more at fitchsolutions.com/bmi

Client Services

A dedicated team of client services professionals based in New York, London, Hong Kong, Singapore and Tokyo provide client support. You can contact this team by the following email fscustomersupport@fitchsolutions.com or the phone numbers below:

LONDON
+44 20 3530 2400

NEW YORK
+1 212 908 0800

HONG KONG
+852 2263 9999

SINGAPORE
+65 6796 7231

TOKYO
+81 3 6897 8986