

Fact Sheet

AbbVie is a research-based global biopharmaceutical company committed to developing innovative, advanced therapies for some of the world's most complex and critical conditions.

The company's mission is to use its expertise, dedicated people and unique approach to innovation to markedly improve treatments across general medicine and four primary therapeutic areas:

immunology
oncology

virology
neuroscience

Here's a high-level overview of our business:

175+

countries where our products help patients

30

conditions treated

~30k

employees worldwide

26m+

patients treated globally with AbbVie's medicines

14

manufacturing facilities

\$4.8b

invested to advance science in 2017

Our Leadership

Richard A. Gonzalez
Chairman of the Board and Chief Executive Officer

Laura J. Schumacher
Executive Vice President, External Affairs,
General Counsel and Corporate Secretary

William J. Chase
Executive Vice President, Finance and Administration

Carlos Alban
Executive Vice President, Commercial Operations

Michael E. Severino, M.D.
Executive Vice President, Research & Development
and Chief Scientific Officer

Henry O. Gosebruch
Executive Vice President and Chief Strategy Officer

Timothy J. Richmond
Executive Vice President, Chief Human Resources Officer

Azita Saleki-Gerhardt, Ph.D.
Executive Vice President, Operations

Rob Michael
Senior Vice President, Chief Financial Officer

Karen Hale
Vice President, Chief Ethics and Compliance Officer

Wulff-Erik Von Borcke
President, Pharmacyclics

Corporate Headquarters

North Chicago, Illinois, USA

Business

Specialty-focused, research-based biopharmaceutical company

Web Address

www.abbvie.com

Principal Stock Exchange Listing

New York [ABBV:NYSE]

2017 Revenue

\$28.22 billion

8

research & development centers

Lake County, Illinois, USA

Worcester, Massachusetts, USA

Ludwigshafen, Germany

Redwood City, California, USA

Sunnyvale, California, USA (Pharmacyclics)

Tokyo, Japan

Cambridge, Massachusetts, USA (Neuroscience)

South San Francisco, California USA (AbbVie Stemcentrx)