

Teva's Generic Medicines

As the world's leading manufacturer of generic medicines, we are committed to creating quality, affordable medicines for all.

What are generic medicines?¹



Equal substitute for a branded drug that is already approved and available to buy

Usually manufactured when patents on existing drugs expire



Approved by regulators to make sure it works the same as the original drug:



Produce the same treatment results



Contain the same active ingredients



Have same strengths and dosage forms



Meet the same strict quality standards set by the FDA

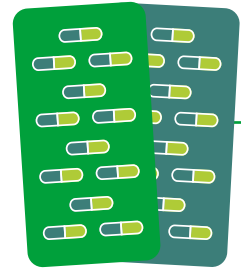


Saving billions of dollars



Generic medicines often **cost considerably less** because manufacturers do not:

- Develop a medicine from scratch
- Perform lengthy and costly research that brand manufacturers have already done
- Conduct expensive advertising and marketing programs



Teva's generic products helped patients and healthcare systems save more than **\$54.6 billion in 2018**

<https://www.tevapharm.com/globalassets/tevapharm-vision-files/teva-economic-impact-report-global-final.pdf>



US \$41.9 billion saved

Europe \$8.5 billion saved

Increasing access to quality, affordable medicines



Teva supports nearly **200 million patients** every day

Teva manufactures many of the products on the World Health Organization's Essential Medicines List, including:



87% pain medicines



100% respiratory medicines



83% cardiovascular medicines



93% mental health medicines

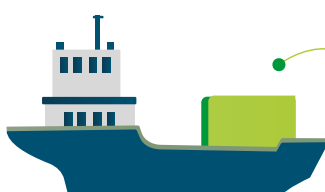


73% cancer medicines

Portfolio of **3,500+ products** in nearly every therapeutic area

Largest pharmaceutical supply chain

Every hour there is a plane in the air, a ship on the sea, a truck on the road, delivering Teva's medicines



40,000+ employees



60+ global manufacturing sites



60+ markets

With greater access, more people and more healthcare systems can receive quality medicines.

Discover more about Teva's leadership in generic medicines

tevapharm.com/generics

¹<https://www.fda.gov/drugs/questions-answers/generic-drugs-questions-answers>