

ABBOTT IN THE U.S.

Helping build better, healthier lives and stronger communities since 1888

OUR PEOPLE AND OUR IMPACT

IN THE U.S.

30,000 \$10.9 BILLION TO THE U.S. ECONOMY IN U.S. and giving IN 2018 ALONE*

OVER 5 YEARS

1,000+ **OPEN JOBS** TODAY -**APPLY NOW** abbott.com/careers

ADVANCING U.S R&D AND MANUFACTURING

CREATING AND PRODUCING new U.S. inventions for **YEARS**

SCIENTISTS, ENGINEERS and other **R&D STAFF IN THE U.S.**

WORLD HQ NORTH SUBURBAN CHICAGO

U.S. R&D SITES

U.S. MANUFACTURING SITES



TRANSFORMING LIVES THROUGH OUR U.S. BUSINESSES



DIAGNOSTICS

Developing next-generation diagnostics tools



NEUROMODULATION

Finding innovative new answers for chronic pain and movement disorders



CARDIOVASCULAR

Creating breakthrough technologies for heart and vascular disease



DIABETES

Revolutionizing the way people monitor their glucose



NUTRITION

Developing science-based nutrition products

SNAPSHOT OF U.S. INNOVATION



Chicago physician Wallace C. Abbott becomes one of the pioneers of pharmaceutical science by formulating modern. accurate medicines.



Abbott scientists unveil the first licensed test to identify the HIV virus in blood.



The XIENCE V™ drug-eluting stent is approved in the U.S. and goes on to become the market leader.



Abbott launches BurstDR™ therapy, designed to provide chronic pain patients with a new therapy option.



Abbott launches Alinity®, an advanced, accurate and efficient diagnostics technology helping create the lab of the future.

1888

1925

1943

1985

1989

2013 2008

2016

2017

Similac®, the

first commercial milk-based baby formula by Abbott.



Abbott introduces a way to mass produce penicillin, critical during World War II.



Abbott launches Glucerna® for people with diabetes, pioneering a new category of diseasespecific nutritionals.



The world's first percutaneous valve repair system is approved in the U.S.



Our revolutionary continuous glucose monitoring system is available in more than 40 countries, including the U.S.