



# ABBOTT IN THE U.S.

Helping build better, healthier lives and stronger communities since 1888

**Abbott**

## OUR PEOPLE AND OUR IMPACT

**30,000**  
EMPLOYEES  
IN THE U.S.

CONTRIBUTED  
**\$10.9 BILLION**  
TO THE U.S. ECONOMY  
IN 2018 ALONE\*

**\$143 million**  
IN U.S. volunteering  
and giving  
OVER PAST  
**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*  
**130+**  
YEARS

**4,500+**  
SCIENTISTS, ENGINEERS  
*and other*  
R&D STAFF IN THE U.S.

WORLD HQ  
NORTH SUBURBAN  
CHICAGO  
**35**  
U.S. R&D SITES  
**32**  
U.S. MANUFACTURING SITES

INVESTED  
**\$6.1 BILLION**  
*in U.S. research & development*  
OVER PAST 5 YEARS

## 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 pharma-  
ceutical 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

2008

2013

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 disease-  
specific 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.

\*Includes wages, taxes, and purchases of goods and services in the U.S.