



ABBOTT IN THE U.S.

Helping build better, healthier lives and stronger communities since 1888

Abbott

OUR PEOPLE AND OUR IMPACT

29,000
EMPLOYEES
IN THE U.S.

CONTRIBUTED
\$9.3 BILLION
TO THE U.S. ECONOMY
IN 2017 ALONE*

\$162 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

4,000+
SCIENTISTS, ENGINEERS
and other
R&D STAFF IN THE U.S.

WORLD HQ
NORTH SUBURBAN
CHICAGO
32
U.S. R&D SITES
33
U.S. MANUFACTURING SITES

INVESTED
\$5.2 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.

1888

1925



Similac®, the
first commercial
milk-based
baby formula
by Abbott.



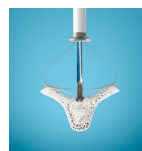
Abbott scientists
unveil the first
licensed test to
identify the HIV
virus in blood.

1943

1985



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



The world's first
transcatheter
mitral-valve repair
device approved
in the U.S.

1989

2013



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



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

2016

2017



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.