

40 YEARS

of ORGAN TRANSPLANTATION

1984

First liver transplant on 4-year-old child

1985

First adult liver transplant; first combined liver/kidney transplant in the southern U.S.

Transplant Surgery fellowship program started



1986

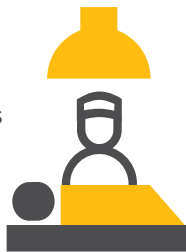
First heart transplant at Baylor Dallas

1988

First bridge to heart transplant procedure in the U.S. using a mechanical assist device

1989

Baylor Dallas performs its first pancreas transplant

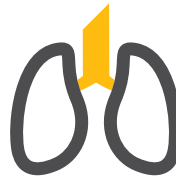


1990

North Texas' first single-lung transplant

1993

North Texas' first double-lung transplant



1994

The Southwest's first intestinal transplant

1997

World's first successful use of a genetically altered pig liver as a bridge to liver transplantation

1999

North Texas' first split liver transplant, dividing a donated liver into a right and left segment for two separate recipients



2000

North Texas' first adult-to-adult living donor liver transplant

2002

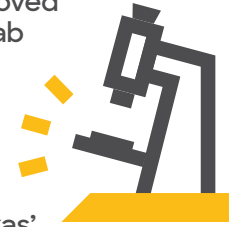
Baylor Dallas launches its transplant immunology research program

2002

2,000th liver transplant is performed at Baylor Dallas

2004

FDA approved islet cell lab



2005

North Texas' first islet cell transplant a patient with Type I diabetes, who is now insulin free

2007

Baylor Dallas performed its 3,000 adult liver transplant - only third U.S. program to do so

2010

Annette and Harold Simmons give \$20 million to benefit transplant initiatives at Baylor Scott & White Health



2017

First baby born in the U.S. to a mother who received a uterus transplant as part of a landmark clinical trial at Baylor Dallas

2020

Baylor Scott & White becomes the first to offer uterine transplants outside of a clinical trial



2024

Celebrating a history of more than 11,250 organ transplants