

### 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 doublelung 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



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 aive \$20 million to benefit transplant initiatives at Baylor Scott & White Health



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

BaylorScott&White BAYLOR UNIVERSITY MEDICAL CENTER DALLAS