

1968

Designed the first modular assembly prosthesis

1976

First to win three prestigious design awards in one year

1983

Introduced the first limb system utilizing carbon fiber composites

1993

Introduced the first microprocessor controlled knee

2000 - 2006

Introduced three new microprocessor knees

2006 - 2007

Introduced an independent, patient adjustable alignment device. Expanded the use of carbon fiber and added three innovative feet to the range

2008

Introduced the first polycentric knee with swing and stance hydraulic control

Founded in 1890



