Our approach to partnering with hospitals and healthcare providers in order to achieve the Triple Aim of enhancing patient experiences and improving outcomes, while reducing costs.

Putting the Patient at the center of Value-based Healthcare

Our Patient Pathway capabilities are built with the patient at the center to help ensure patients receive consistent, coordinated care, whilst supporting patients to take control of their own treatment and recovery.

Our Supply Chain capabilities are built to streamline resources, workflows and processes.

Our Commercial capabilities offer a comprehensive partnership, ranging from consulting to implementation and outcomes, in a collaborative process with shared investments and goals.

Our Clinical Partnerships seek to positively impact human health through innovation and collaboration, through working side-by-side with our partners in developing research, real world evidence and economic validation, while delivering state-of-the-art education.

Pressure is intensifying and hospitals need to:

- Reduce costs
- Improve patient outcomes
- Increase patient satisfaction

C4T Geriatric Fracture Programme
Reduced LoS from 9 to 6 days, leading to yearly cost savings of €630,000 in 2 years (assuming 600 patients)

Large-volume orthopaedic trust with approx. 1,000 patients per year

€630K
23%

C4T Orthopaedic Programme
Procedural volume of Hip and Knee product portfolio increased by approx. 23%

Large, trauma centre in Amsterdam

73%
30 mins

Customer Supply Chain: Resolution
Time taken to manage supplies for Medical Staff reduced by 73%

Local hospital with 270 beds, 85 surgeries per week

Customer Supply Chain: eSIMS
Saved 30 mins per day (based on 30 line items) for operating room staff

Pilot data collection taken at three different European sites

Part of the largest healthcare organization in the world

A billion lives touched every day

130 years transforming healthcare

Deep consumer insights & expertise in 175+ countries

Bringing world-class expertise, innovation, and education...