

# Evaluation of MagicTouch PTA in complex CLTI population

## XTOSI

MAGICTOUCH PTA FIRST IN MAN EVALUATION FOR THE TREATMENT OF PAD

Assessment of MagicTouch PTA in CLTI patients by evaluating the primary patency at 6 months in SFA & BTK with follow-up upto 3 years.

50  
Patients

### COMPLEX CLTI PATIENTS

Diabetes

90%

WIFI Score (4-8)

58%

Dialysis

20%

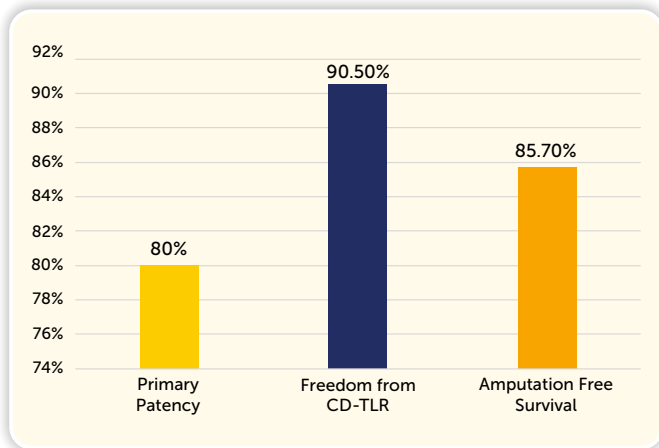
CAD

36%

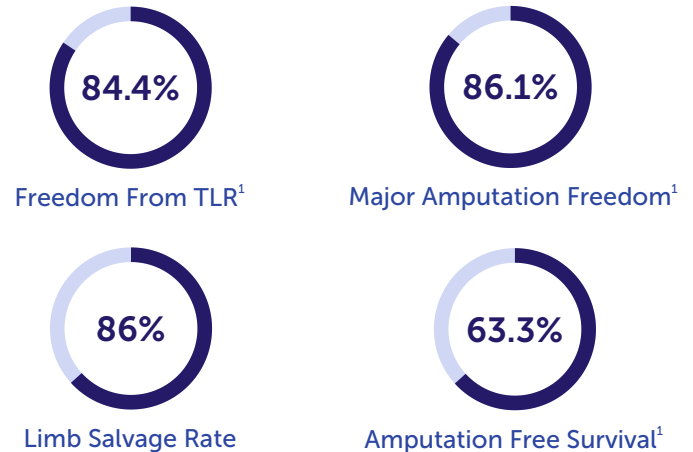
PRINCIPAL INVESTIGATOR : PROF. EDWARD CHOKE

## Clinical Outcomes\*

6 Months



3 Years



Ulcer free status in remaining survivors with intact limbs

100%

### Key Takeaways

XTOSI proves sustained long-term safety & efficacy outcomes with >90% Freedom from TLR and >90% Freedom from Major Amputation in SFA. 78% Freedom from TLR and 81% Freedom from Major Amputation in BTK. Promising limb salvage rate was noticed with 100% ulcer free status in intact limbs.

\*Presented by Prof. Edward Choke at VIVA 2024. | 1. <https://doi.org/10.1016/j.avsg.2023.12.096>



**MagicTouch PTA**  
SIROLIMUS COATED PTA BALLOON CATHETER