

Sirolimus Coated Balloon is Efficacious for The Treatment of Thrombosed AVG

MagicTouch AVF in Salvage of AVG

Sirolimus coated angioplasty balloon in the Salvage of Thrombosed Arteriovenous Graft

Pilot evaluation of SCB in thrombosed AVG access circuits to measure the Access Circuit Primary Patency at 3 months with long term follow up.

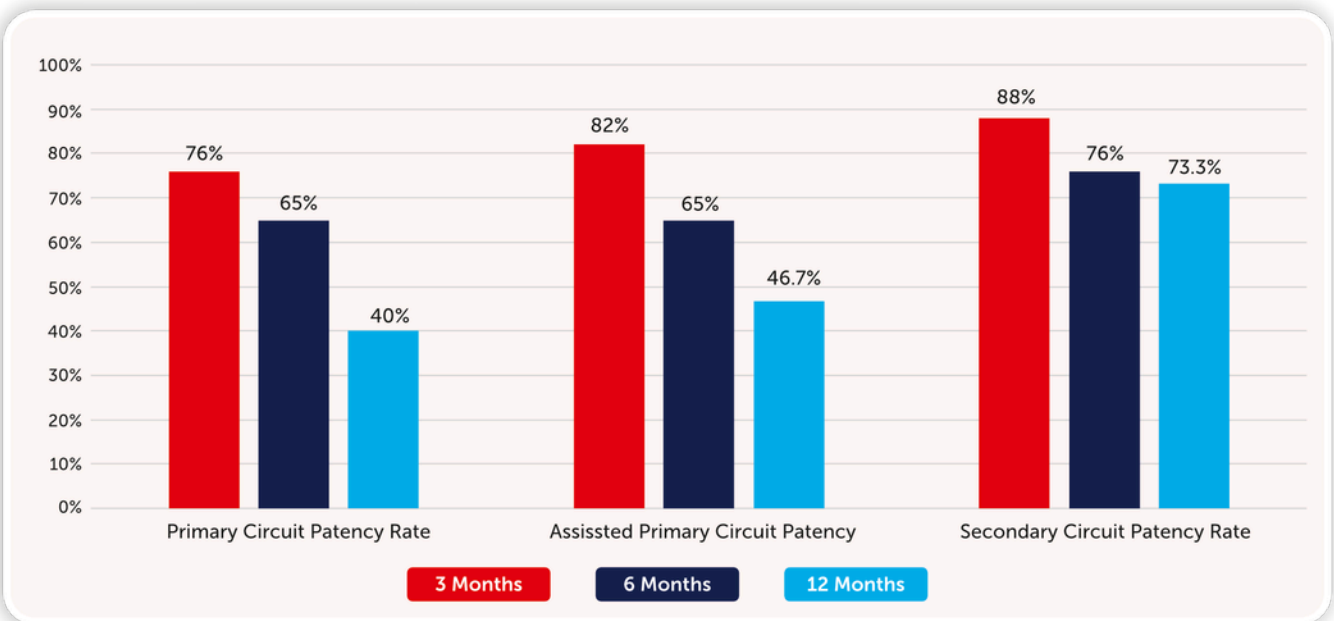


COMPLEX PATIENT COHORT



PRINCIPAL INVESTIGATOR: PROF TAN CHIEH SUAI

1 Year Clinical Outcomes*



Key Takeaways

Salvage of AVG with the MagicTouch AVF demonstrated primary patency higher than expected primary patency at 12 months by 40%. The extended follow-up demonstrated sustained intervention-free survival of the AVGs following SCB angioplasty, hence proving SCBs as a promising alternative to paclitaxel in the treatment of AV access dysfunction.

*<https://doi.org/10.1177/11297298221104310> | *Presented in LINC2022

