

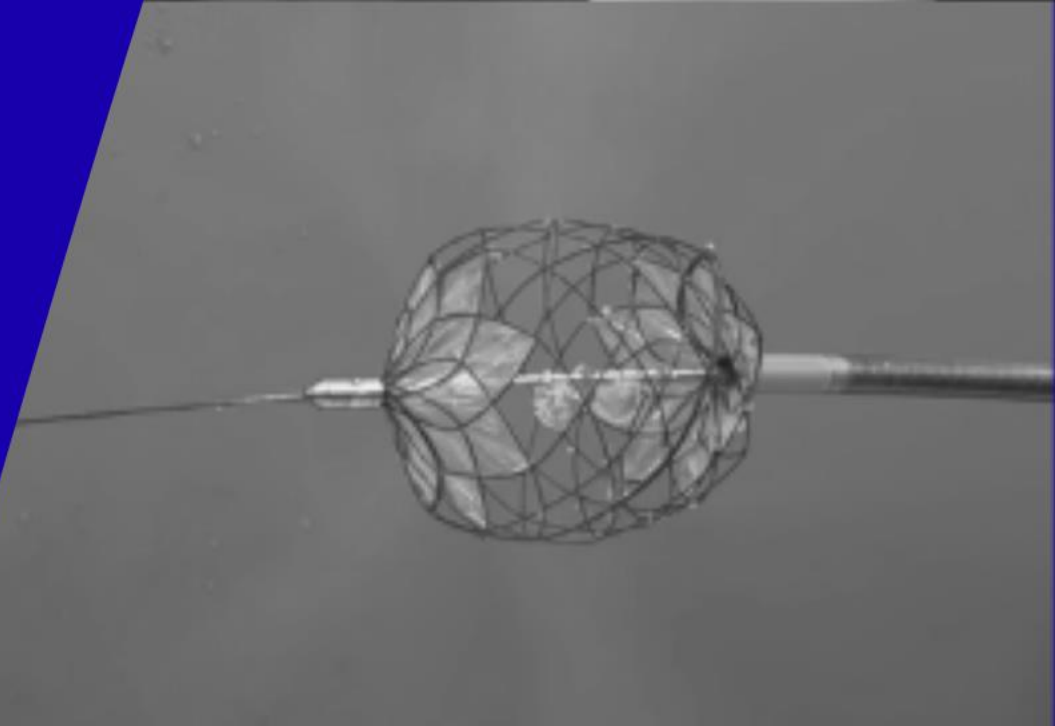
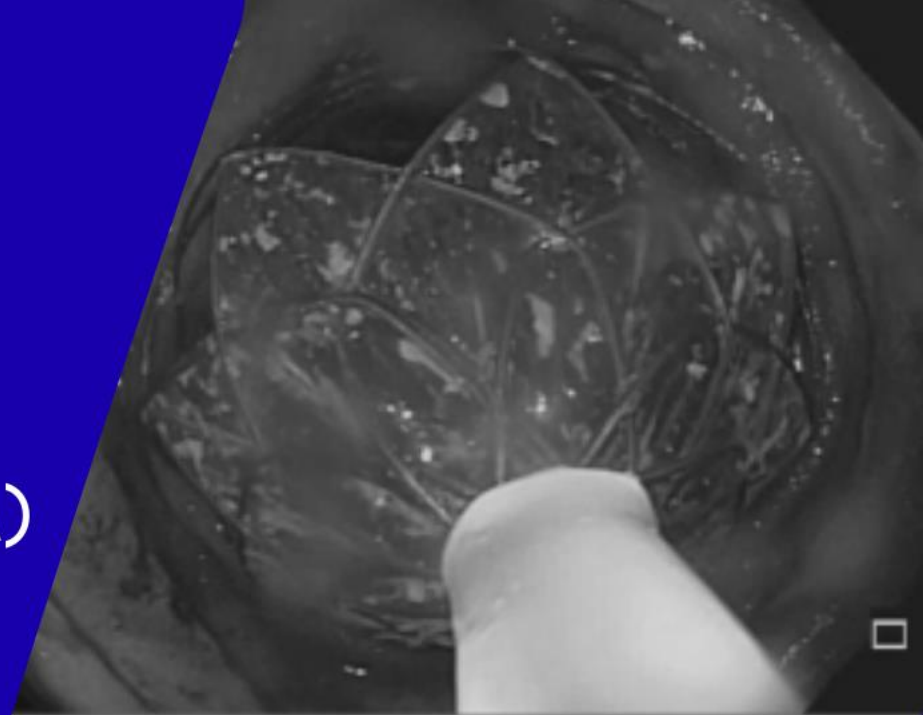
THURSDAY 11<sup>TH</sup> SEPTEMBER 2025

Proximal Intestinal Mucosal Ablation (PIMA)  
is a novel endoscopic procedure for the  
treatment of type 2 diabetes.

METABOLIC ENDOSCOPY



PRESENTED BY  
DR. BENJAMIN  
NORTON



# Disclosures



## XXVIII IFSO World Congress

9-12 September 2025  
Santiago, Chile

	No, nothing to disclose
X	Yes, I disclose the following:

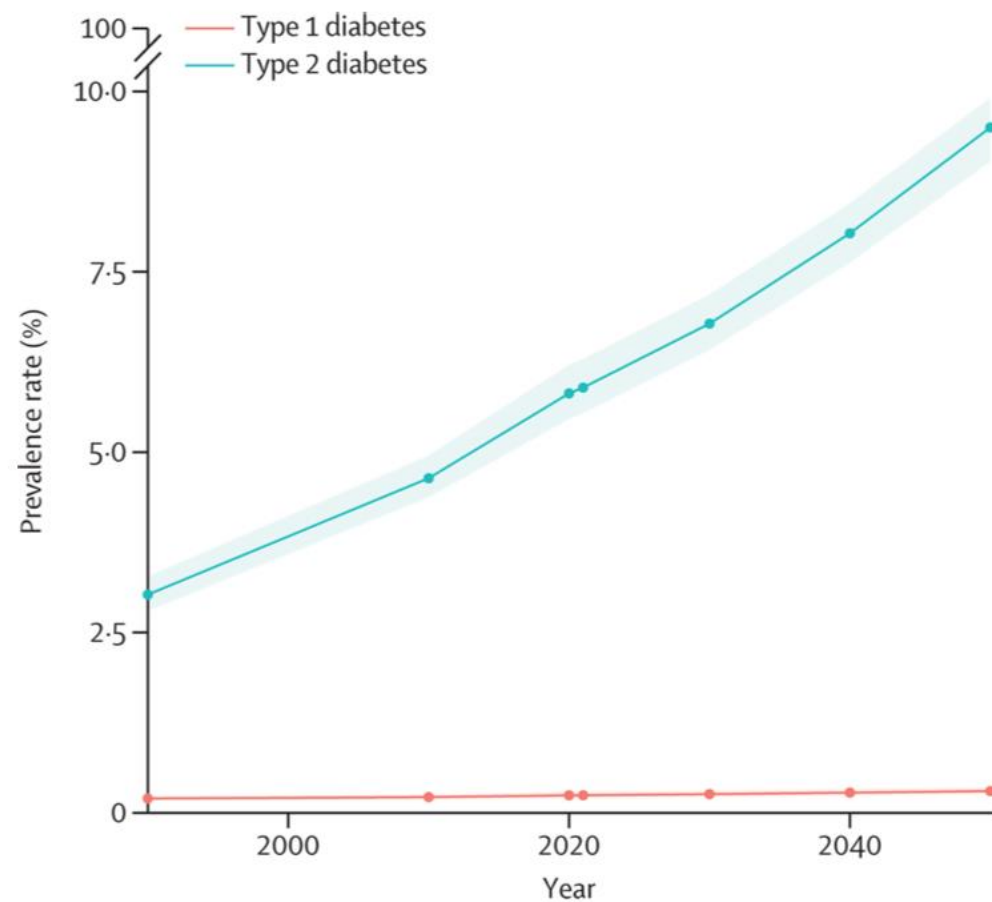
Company name	Honoraria	Consulting/ Advisory board	Funded Research	Royalties/ Patent	Stock Options	Ownership/ Equity position	Employee
Aqua Medical			X				
Cook Medical	X						



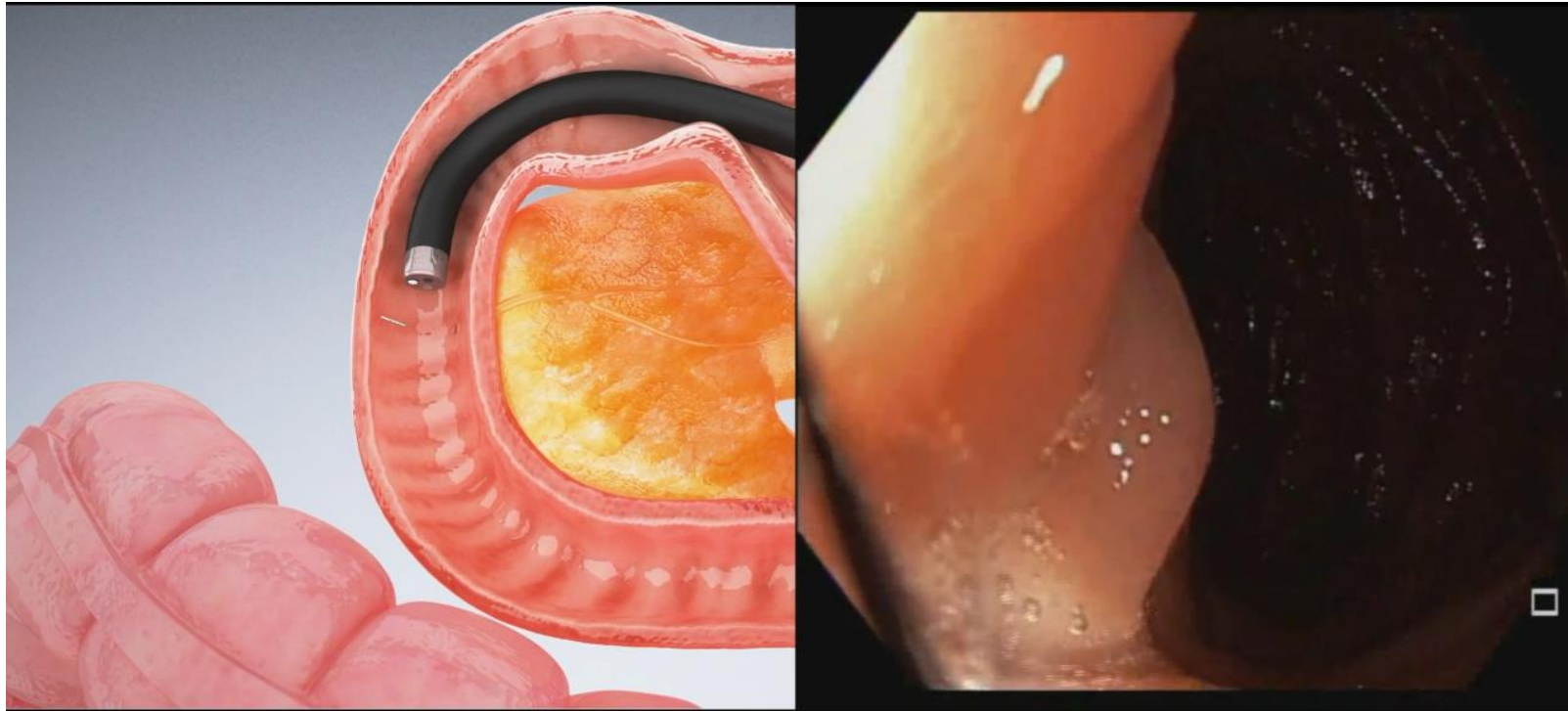
ifso2025.org

In 2021, 529 million people were living with diabetes. Figures are expected to rise to 1.31 billion by 2050.

INTRODUCTION



# Proximal Intestinal Mucosal Ablation (PIMA) with the Radiofrequency Vapor Ablation (through-the-scope) catheter.



## PROCEDURAL DETAILS (N=39)

TECHNICAL SUCCESS: 100%

LENGTH: 58.1 CM (SD 11.0)

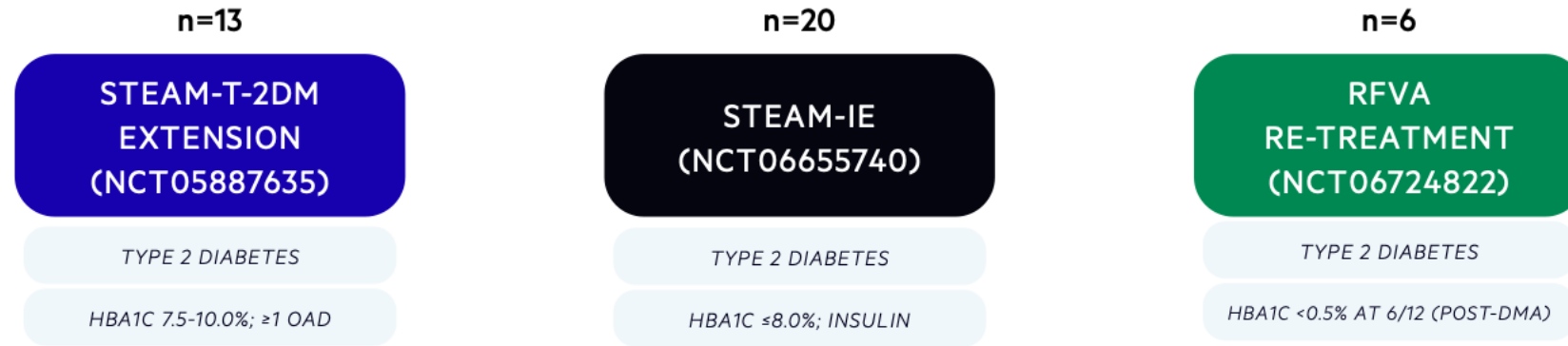
HIGHEST VAS: 2.8 (SD 3.4) DAY 1

CATHETER TIME: 53.2 MIN (SD 16)

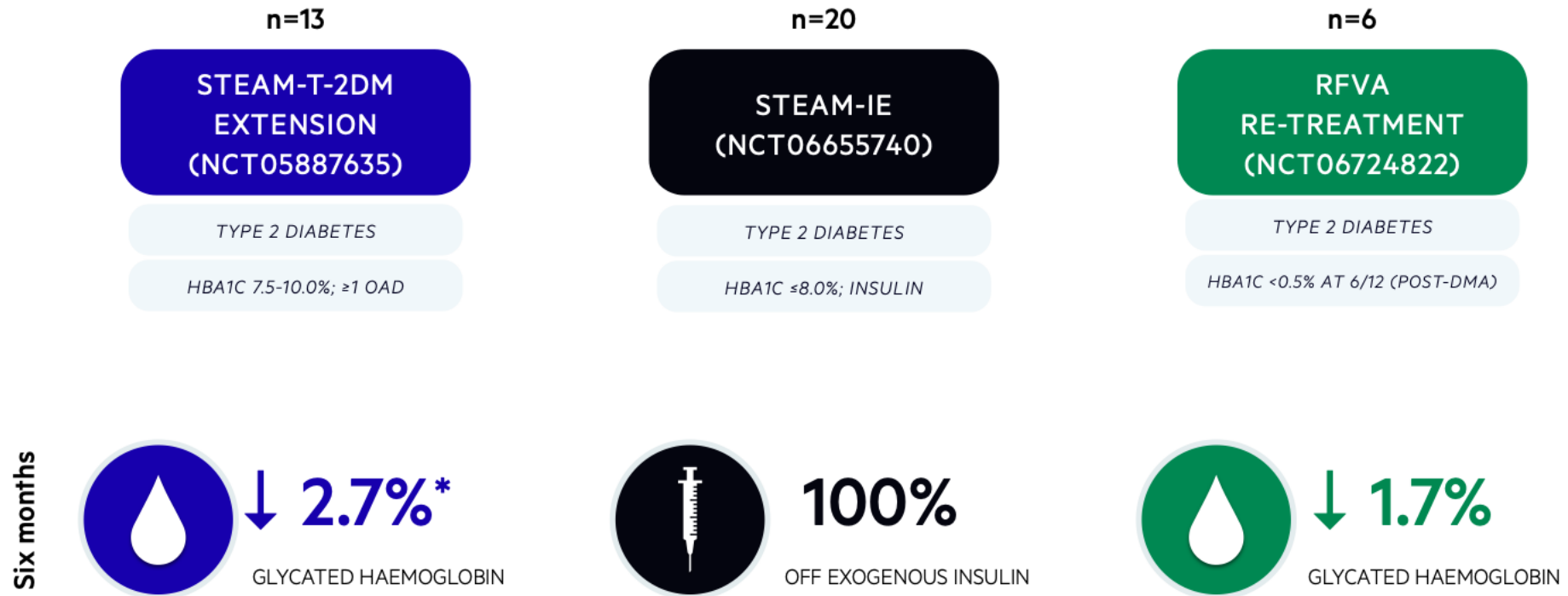
ABLATIONS: 46.6 (SD 11.8)

NO RELATED SAE

# Current studies investigating the safety & efficacy of PIMA



# Current studies investigating the safety & efficacy of PIMA



\*Subgroup treated at higher 275 Joule dose (n=5)

# XXVIII IFSO World Congress

9-12 September 2025 | Santiago, Chile



# IFSO 2025 Santiago

Combined Therapies, The Dawn of a New Era

[ifso2025.org](https://ifso2025.org)