# Taglieri et al. Network Meta-Analysis

Network meta-analysis of randomized controlled trials (RCTs) comparing **Orsiro®** and 9 other currently used drug-eluting stents (DES).

#### Conclusions

- Orsiro was associated with a lower 1-year rate of TLF compared with Xience (OR (95% CI) 0.84 [0.71, 0.98], p = 0.03), Resolute<sup>6</sup> (OR (95% CI) 0.81 [0.68, 0.95], p = 0.01), and Nobori/BioMatrix (OR (95% CI) 0.81 [0.67, 0.98], p = 0.03).
- Orsiro had the highest probability (70.8%) to rank as the best stent, based on 1 year TLF SUCRA\* score.
- At long term-follow-up\*\*, there were no statistically significant differences among the different DES with respect to TLF; however, Orsiro still ranked as the best stent, with a probability of 58.6%.

#### Study design

Large, network meta-analysis of 77 randomized controlled trials (RCTs) comparing Orsiro and 9 other currently used DES in patients undergoing PCI. Four DES received the most extensive research (Orsiro, Xience, Resolute<sup>4</sup>, Nobori/BioMatrix).

#### Endpoints

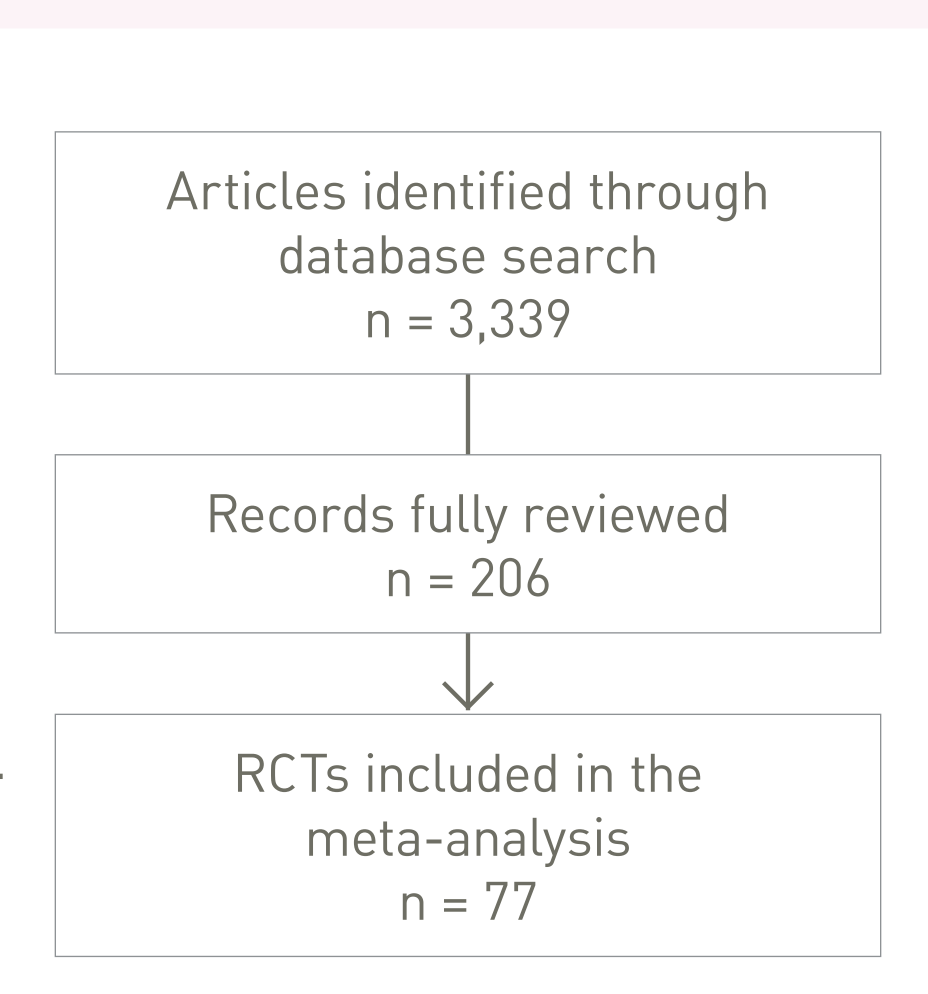
#### Primary endpoint

Target Lesion Failure (TLF) at 12 months and at the longest follow-up available defined as the composite of:

- Cardiac Death
- Target Vessel Myocardial Infarction (TV-MI)
- Ischemia-driven Target Lesion Revascularization (TLR)

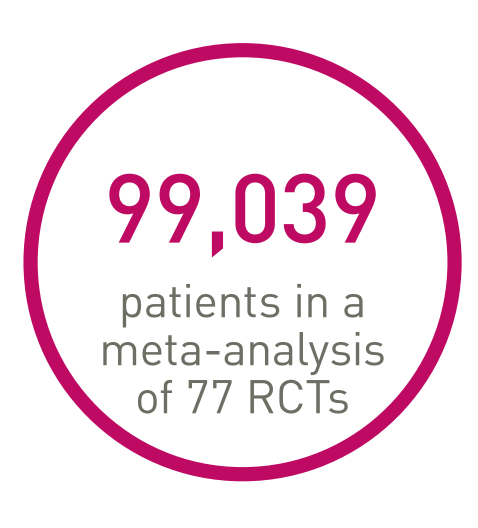
#### Secondary endpoints • Individual componer

- Individual components of the primary endpoint
   All-cause mortality
- Stent Thrombosis (ST)



## BASKET-PROVE

BASKET-PROVE	ESSENCE-DIABETES	LONG-DES V	Separham et al.
BASKET-PROVE II	EVERBIO II	LONG-DES VI	SORT OUT IV
BIOFLOW-II	EVOLVE CHINA	NEXT	SORT OUT V
BIOFLOW-IV	EVOLVE FHU	NOBORI 1	SORT OUT VI
		Phase 1 and 2	
BIOFLOW-V	EVOLVE II	ONYX ONE	SORT OUT VII
BIOFLOW-VI	EXAMINATION	ORIENT	SORT OUT VIII
BIOFREEDOM	EXCELLENT	PLATINUM	SORT OUT IX
BIONYX	EXECUTIVE	PLATINUM CHINA	SPIRIT II
BIO-RESORT	HOST ASSURE	PLATINUM PLUS	SPIRIT III
BIOSCIENCE	ISAR-LEFT-MAIN 2	PRISON III - Phase 2	SPIRIT IV
BIOSTEMI	ISAR-TEST	PRISON IV	SPIRIT V
Carrié et al.	ISAR-TEST 2	PROMISE	SPIRIT WOMEN
CIBELES	ISAR-TEST 3	ReCre8	TUXEDO India
COMFORTABLE AMI	ISAR-TEST 4	RESERVOIR	TWENTE
COMPARE	ISAR-TEST 5	RESET	Viswanathan et al.
COMPARE II	LEADERS	RESOLUTE All Comers	XAMI
CORPAL	LEADERS FREE	RESOLUTE China	XIMA
CTO-IVUS	LIPSIA	SEA-CORP	
De la Torre	LONG-DES III	SEA-SIDE	
DUTCH PEERS (TWENTEII)	LONG-DES IV	SENIOR	



### $\bigcirc$

#### TLF at 1 year

Orsiro vs.			Odds Ratio (95% CI)
Xience			0.84 (0.71 - 0.98)
Resolute			0.81 (0.68 - 0.95)
Promus			0.86 (0.68 - 1.10)
Synergy			0.89 (0.69 - 1.15)
Cre8			0.67 (0.43 - 1.05)
Biofreedom			0.79 (0.63 - 0.99)
Nobori/BioMatrix			0.81 (0.67 - 0.98)
0	.33	1.67	2.34
	Stent 1 Ster better bet	nt 2 ———————————————————————————————————	

#### TLF at long-term follow-up\*\*

Orsiro vs. Nobori/BioMatrix 0.72 (0.51 - 1.03)

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Orsiro vs.		Odds Ratio (95% CI)
Xience		0.93 (0.80 - 1.07)
Resolute <sup>◊</sup>		0.89 (0.76 - 1.05)
Promus		0.91 (0.73 - 1.13)
Synergy		0.93 (0.73 - 1.17)
Nobori/BioMatrix		0.85 (0.72 - 1.01)
	0.33 1 1.67	2.34
	Stent 1 Stent 2 better	

# Selected secondary endpoints at 1 year and long-term follow-up\*\*

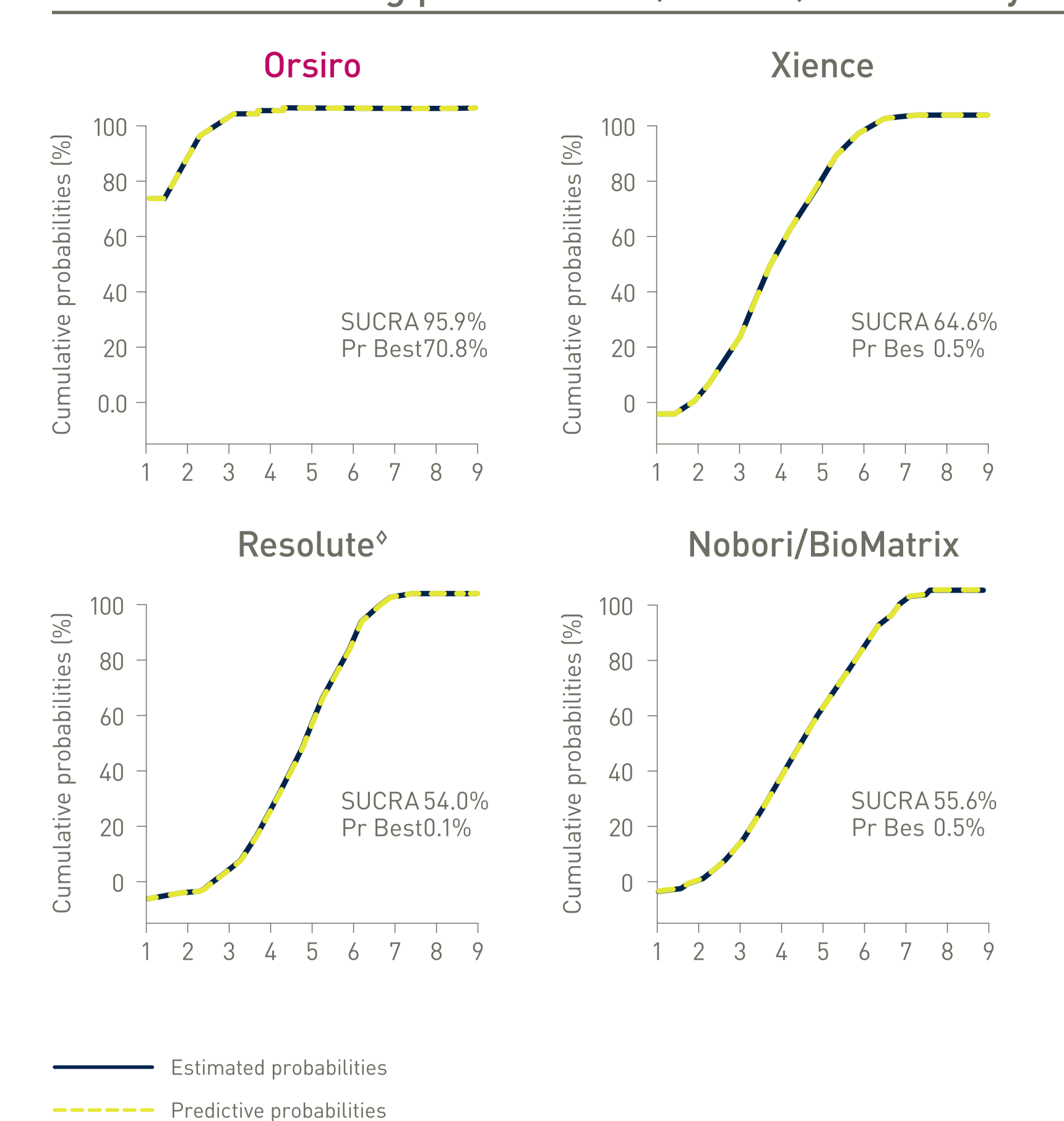
Ischemia-driven TLR	Pooled Estimate	p value for	p value for local
at 1 year	Odds Ratio (95% CI)	effect estimate	
Orsiro vs. Resolute <sup>\( \)</sup>	0.74 (0.61 - 0.98)	0.04	0.62
Orsiro vs. Nobori/BioMatrix	0.80 (0.62 - 1.03)	0.08	0.45
TV-MI at long-term follow-up	Pooled Estimate Odds Ratio (95% CI)	p value for effect estimate	p value for local inconsistency
Orsiro vs. Xience	0.81 (0.64 - 1.01)	0.06	0.36
Definite ST at long-term follow-up	Pooled Estimate Odds Ratio (95% CI)	p value for effect estimate	p value for local inconsistency
Orsiro vs. Resolute <sup>\( \)</sup>	0.59 (0.33 - 1.05)	0.07	0.24
Orsiro vs. Nobori/BioMatrix	0.60 (0.36 - 0.98)	0.04	0.96
Definite or probable ST at long-term follow-up	Pooled Estimate Odds Ratio (95% CI)	p value for effect estimate	p value for local inconsistency
Orsiro vs. Resolute <sup>\( \)</sup>	0.66 (0.45 - 0.99)	0.04	0.25

0.07

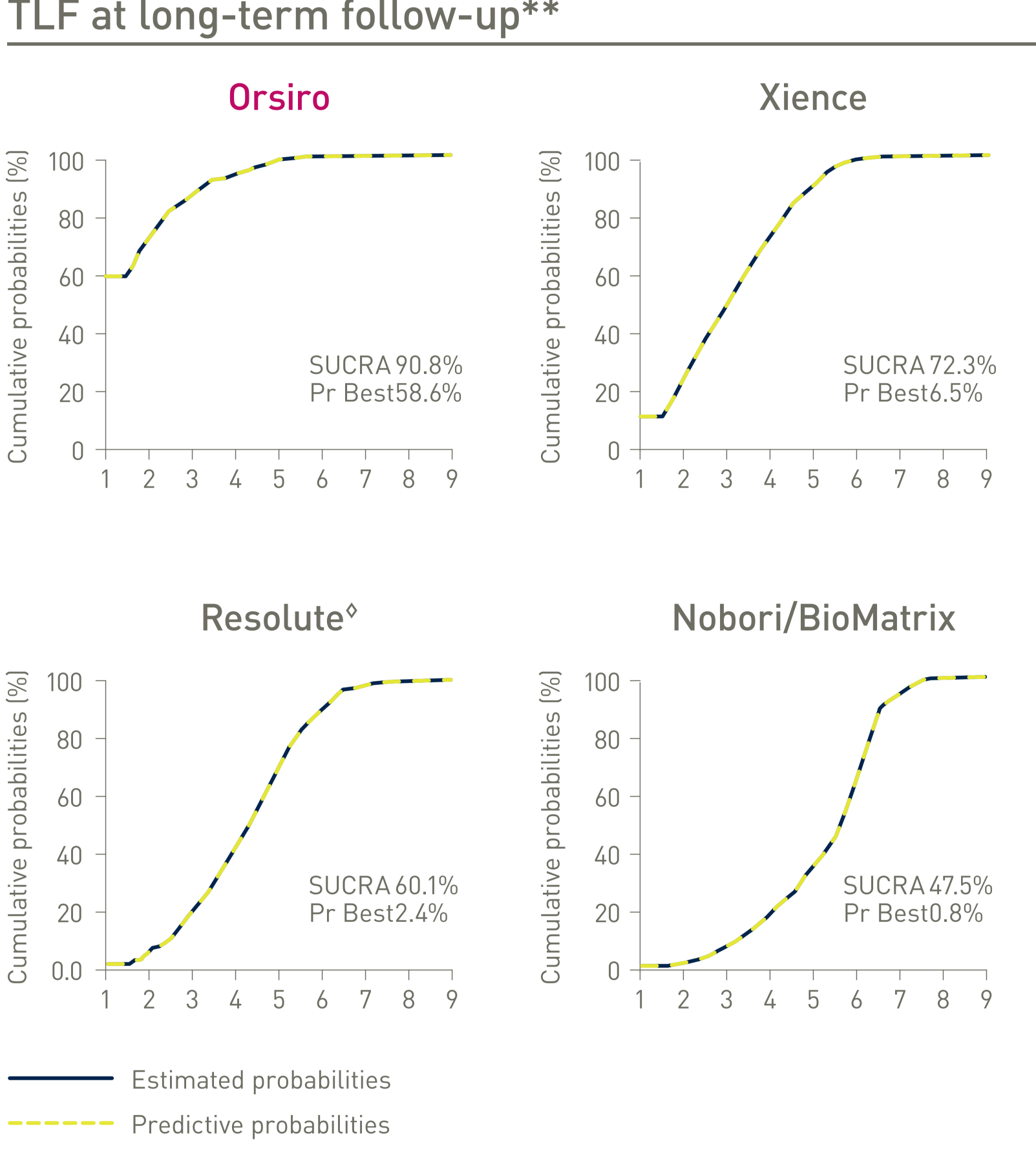
0.90



#### Cumulative ranking probabilities (SUCRA) – TLF at 1 year



#### Cumulative ranking probabilities (SUCRA) -TLF at long-term follow-up\*\*





#### Principal investigator

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Orsiro, is a trademark or registered trademark of the BIOTRONIK Group of Companies. Resolute Integrity and Resolute Onyx are trademarks or registered trademarks of the Medtronic Group of Companies. Xience is a trademark or registered trademark of the Abbott Group of Companies. Synergy and Promus are trademarks or registered trademarks of the Boston Scientific Group of Companies.

Nobori is a trademark or registered trademark of the Terumo Group of Companies. Biofreedom and BioMatrix are trademarks or registered trademarks of the Biosensors International Group. Cre8 is a trademark or registered trademark of the Alvimedica Group of Companies.

Clinical data conducted with Orsiro, Orsiro Mission's predecessor device can be used to illustrate Orsiro Mission clinical outcomes.





<sup>\*</sup>SUCRA: Surface Under the Cumulative Ranking Curve, \*\*Median follow-up period of 50 months; ♦ Resolute Integrity and Resolute Onyx.

<sup>1.</sup> Taglieri N., et al., Target Lesion Failure with Current Drug-Eluting Stents. Evidence from a Comprehensive Network Meta-Analysis. J Am Coll Cardiol Intv. 2020;13(24):2868–78; 2. based on SUCRA score, in comparison to Xience, Resolute and Nobori/BioMatrix, after a median follow-up period of 50 months.