

Tandem Lesion



Incidence of Long Stenting





Data from IRIS DES registry



"Full Metal Jacket"

Multiple or overlapping stent implantation







8 Year Follow-up of FMJ

Event Rate is Acceptable



9th COMPLEX PCI 2024 MAKE IT SIMPLEI: TECHNICAL FORUM A TO

Lee CW, Park SJ, et al, CCI.

Stent Length and Outcomes





*Data from ASAN PCI registry (Year 1997-2006)



How Long?





Hong MK, Park SJ, et al. Eur Heart J 2006 Jun;27(11):1305-10

How Long? In-Stent Restenosis





Hong MK, Park SJ, et al. Eur Heart J 2006 Jun;27(11):1305-10

How Long? Stent Thrombosis





Suh J, Park SJ, et al. JACC Cardiovascular interventions 2010;3:383-9



One Longest Stent (38-40mm) is Effective and Safe





IVUS Utilization Modify the Stent Length Effect On Clinical Outcomes

Without IVUS





COMPLEX PCI 2024 Make IT SIMPLEI: TECHNICAL FORUM A TO

Ahn JM, Park SJ et al. Am J Cardiol 2013;111:829-35

IVUS Utilization Modify the Stent Length Effect On Clinical Outcomes

With IVUS





COMPLEX PCI 202 MAKE IT SIMPLEI: TECHNICAL FORUM A TO

Ahn JM, Park SJ et al. Am J Cardiol 2013;111:829-35

Stent Length and Optimal Stenting





Tandem Lesions Multiple stenoses in series along one coror



Long Stent Implantation (Full Metal Jacket) But, If you use FFR wire, more selective stenting would be possible

9th COMPLEX PCI 202 MAKE IT SIMPLEI: TECHNICAL FORUM A TO

Park SJ, Ahn JM, et al Am J Cardiol. 2012 Dec 1;110(11):1578-84

Hemodynamic Interaction in Tandem Lesion





Hemodynamic Interaction in Tandem Lesion





The Separate Functional Significance of Tandem Stenoses





Nico H.J. Pijls and Bernard De Bruyne et al. Circulation 2000;102:2371-2377

Practical Approach: Rule of Big Δ **FFR**



Park SJ, Ahn JM, et al Am J Cardiol. 2012 Dec 1;110(11):1578-84.

Practical Application of Coronary Physiologic Assessment: Asia-**Pacific Expert Consensus Document**

(Focal vs. Diffuse Disease)

LONGITUDINAL VESSEL ANALYSIS FOR PHYSIOLOGIC



JACC: Asia. 2023 Oct, 3 (5) 689-706





CVRF





According to the Rule of "Big Delta"

52 patients with coronary tandem lesion with FFR ≤0.80

Prioritizing the treatment according to \triangle FFR ("rule of big delta")

- 28 (53.8%) patients had only single-lesion Tx
- 28 (26.9%) lesions were deferred



Park SJ, Ahn JM, et al Am J Cardiol. 2012 Dec 1;110(11):1578-84

Tandem Lesion with Interposing Side Branch like LM





LM and Downstream Disease If FFAapp was > 0.85, FFRtrue was >0.80







Fearon WF, et al JACC Cardiovasc Interv. 2015 Mar;8(3):398-403

When Two Lesions are Functionally Equal, $(FFR(A)_{true} = FFR(B)_{true})$





When Two Lesions are Functionally Equal, $(FFR(A)_{true} = FFR(B)_{true})$



The impact of big side branch on \triangle FFR is about <0.02-0.03. This number may be below the clinical significance.





iFR GRADIENT Registry

- Prospective, observational study including 128 patients (19 participating sites)
- Angiographic intermediate tandem and/or diffuse lesions
- Operators submitted their procedural strategy with angio alone.
- iFR pull backs pre and post PCI, Target Post PCI iFR value > 0.89
- Accuracy between predicted and actual iFR was calculated.





KIKUTA ET AL. J Am Coll Cardiol Intv 2018;11:757–67.

Close agreement between predicted iFR and observed iFR in the presence of diffuse and tandem



(A) A strong linear relationship was found between pullback-predicted iFR (iFR_{pred}) and observed iFR (iFR_{obs}). (B) No large systematic bias was observed between iFR_{pred} and iFR_{obs}. Abbreviations as in Figure 1.

Kikuta Y et al. JACC Int. 2018

iFR pullback predicted the post-PCI iFR outcome with $1.4\% \pm 0.5\%$ error.

Prediction of Post-PCI FFR vs iFR





9th COMPLEX PCI 2024 Make it simple: technical forum a to z

Kikuta Y et al. JACC Int. 2018

A Schema of Serial Coronary Stenoses

B Conceptual Relationship of Hemodynamic Interdependence



Severity of Serial Coronary Stenoses

P = pressure ratio

A Hemodynamic Interdependence In Overall Measurements B The Impact of Serial Coronary Stenoses Severity



COMPLEX PCI 2024 MAKE IT SIMPLEI: TECHNICAL FORUM A TO



IN COMPLEX PCI 2024 MAKE IT SIMPLET: TECHNICAL FORUM A TO Z





Summary

- In every day practice, long stent implantation for long coronary lesion was frequently performed.
- For diffuse long coronary stenosis, single long DES (38-40mm) implantation appears safe and effective.
- IVUS use may attenuate the detrimental effect of the increase of implanted stent length, supporting the favor of IVUS utilization, particularly during PCI with the long stent implantation.



Summary

- For functional lesion assessment of the coronary tandem lesions, ΔFFR is a useful index for determining the relative functional severity between the two stenoses.
- In this way, we can prioritize the treatment sequence and avoid unnecessary stent implantation with achieving favorable functional and clinical outcomes.

