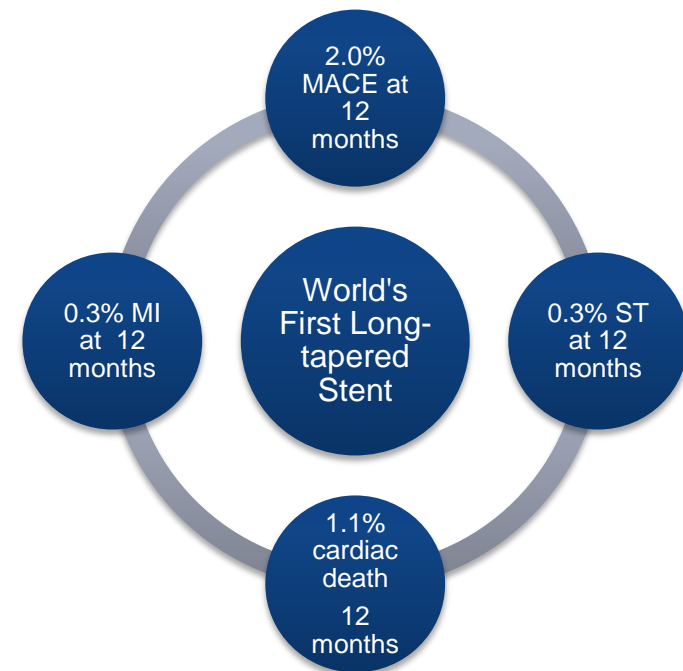


BioMime Morph Multicenter Study


Study Highlights


- Principal Investigator: Dr. Suresh V. Patted
- This was a retrospective, non-randomised, multicenter study of long-tapered BioMime Morph SES system for the treatment of long diffused de novo coronary lesions.
- Clinical follow-up at 6 and 12 months
- BioMime Morph can be considered as a treatment of choice for long diffused tapered de novo coronary lesions in routine clinical practice



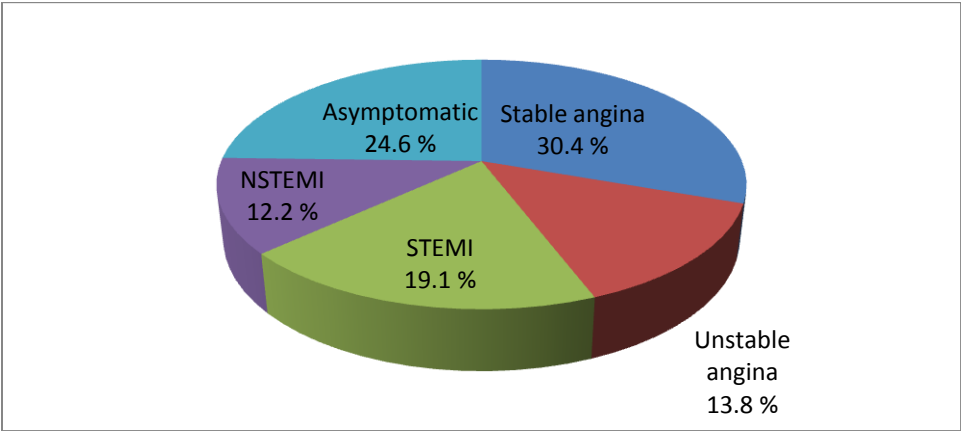
❖ Study Design

Retrospective, non-randomised, multicenter study

 A total of 362 consecutive patients at five centers

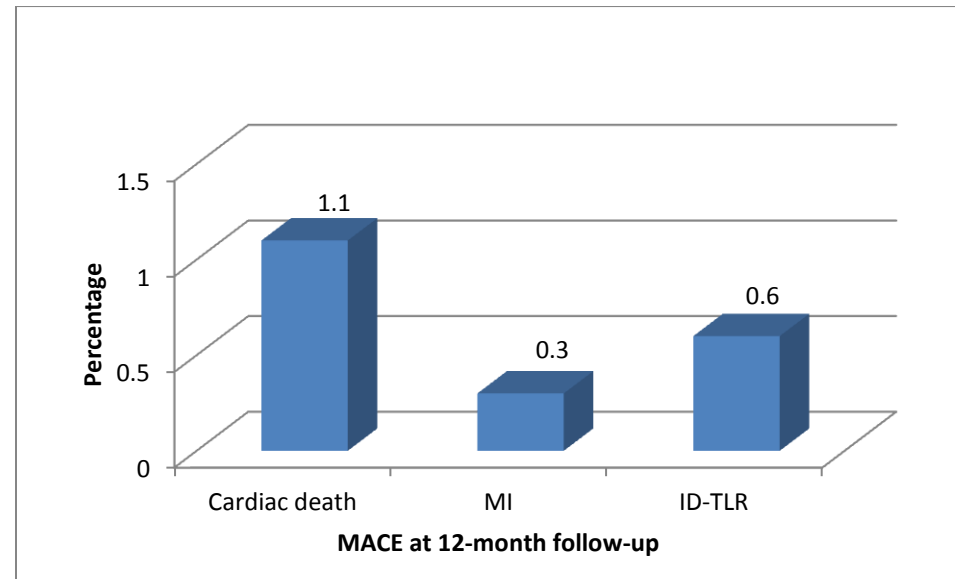
 Clinical/telephonic follow-up at 6 and 12-month

❖ Clinical Presentation



Cardiac Status

❖ Study Results



❖ Reference

1. Patted SV, Jain RK, Jiwani PA, Suryavanshi S, Raghu TR, Raveesh H, Rajalakshmi S, Thakkar AS, Turiya PK, Desai PJ, Patted AS, Sharma KH. Clinical Outcomes of Novel Long-Tapered Sirolimus-Eluting Coronary Stent System in Real-World Patients With Long Diffused De Novo Coronary Lesions. *Cardiology Research*. 2018 Dec 7;9(6):350-7.
2. Presented by Dr. Suresh V. Patted. Multicentre clinical outcomes of hybrid tapered sirolimus-eluting coronary stent system with biodegradable polymer in long diffuse de novo coronary artery lesions. At EuroPCR 2018, Paris.
<https://abstractbook.pconline.com/export/pdf/id/100414>