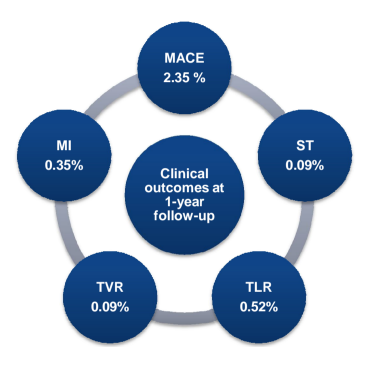
The meriT-3 Study

Study Highlights

- Principal Investigator: Dr. Rajendra Kumar Jain
- The meriT-3 was a multi-centre, observational, postmarketing study conducted in 1161 patients with coronary artery disease who were implanted with BioMime SES at 15 sites in India
- The meriT-3 study demonstrated safety and efficacy of BioMime SES in patients with CAD in real world scenario



Study Design

A multi-centre, observational, real-world study



A total 1161 patients who were implanted with BioMime SES



Clinical/telephonic follow-up at 1-month, 6-month, and 12-month

Study results

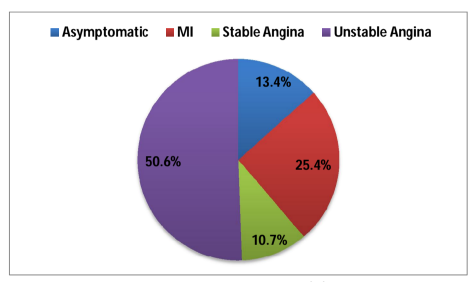


Figure 1: Cardiac Status, (%)

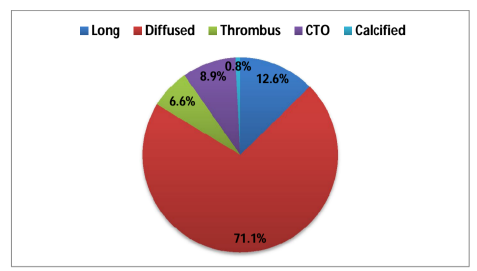


Figure 2: Types of lesion, (%)

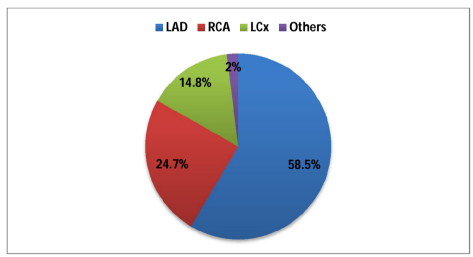


Figure 3: Types of vessel location, (%)

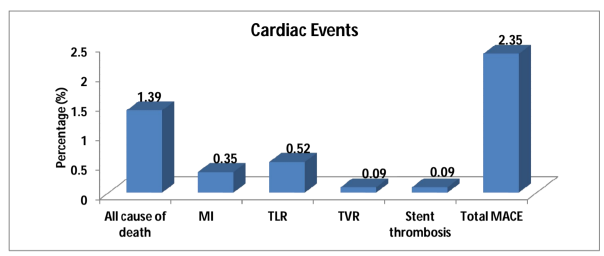


Figure 4: Major adverse cardiac events at 1-year follow-up

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