Accepted Manuscript

Long-term follow-up of BVS from a prospective multicenter registry: Impact of a dedicated implantation technique on clinical outcomes

Damiano Regazzoli, Azeem Latib, Babu Ezhumalai, Akihito Tanaka, Pier Pasquale Leone, Sara Khan, Vijay Kumar, Vishal Rastogi, Marco Bruno Ancona, Antonio Mangieri, Francesco Giannini, Satoru Mitomo, Ashok Seth, Antonio Colombo

CARDIOLOGY

PII: S0167-5273(18)30495-9

DOI: doi:10.1016/j.ijcard.2018.06.094

Reference: IJCA 26643

To appear in: International Journal of Cardiology

Received date: 21 January 2018
Revised date: 3 June 2018
Accepted date: 21 June 2018

Please cite this article as: Damiano Regazzoli, Azeem Latib, Babu Ezhumalai, Akihito Tanaka, Pier Pasquale Leone, Sara Khan, Vijay Kumar, Vishal Rastogi, Marco Bruno Ancona, Antonio Mangieri, Francesco Giannini, Satoru Mitomo, Ashok Seth, Antonio Colombo, Long-term follow-up of BVS from a prospective multicenter registry: Impact of a dedicated implantation technique on clinical outcomes. Ijca (2018), doi:10.1016/j.ijcard.2018.06.094

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Long-term follow-up of BVS from a prospective multicenter registry: impact of a dedicated implantation technique on clinical outcomes

Damiano Regazzoli* MD(a), Azeem Latib* MD(a,b), Babu Ezhumalai MD(c),
Akihito Tanaka MD(a), Pier Pasquale Leone MD(a),
Sara Khan MD(c), Vijay Kumar MD(c), Vishal Rastogi MD (c),
Marco Bruno Ancona MD(a), Antonio Mangieri MD(a), Francesco Giannini MD(a,b),
Satoru Mitomo MD(a), Ashok Seth MD(c), Antonio Colombo MD(a,b)

^a Unit of Cardiovascular Interventions, IRCCS San Raffaele Scientific Institute, Milan, Italy

^b Unit of Cardiovascular Interventions, EMO-GVM Centro Cuore Columbus, Milan, Italy

^c Unit of Cardiovascular Interventions, Fortis Escorts Heart Institute, New Delhi, India

*Dr Regazzoli and Dr Latib contributed equally to this manuscript and are joint first authors

Correspondence to:

Dr. Azeem Latib

IRCCS San Raffaele Scientific Institute

Via Olgettina 60,

20132 Milan, Italy

Tel: +390226437331

Fax: +39026437339

E-mail: alatib@gmail.com

Brief title: Long-term outcomes of BVS implantation with a dedicated technique

Word count: 3030

Figures: 3

Tables: 2 (+1 Online Table)

Download English Version:

https://daneshyari.com/en/article/10213343

Download Persian Version:

https://daneshyari.com/article/10213343

<u>Daneshyari.com</u>