

Appendix I: Study participants in alphabetic order of the site identification

Site-ID	Site	Country	Principal investigator per center
CIA1 CIAH	Ambulantes Herzzentrum Kassel	Germany	Dr. Andreas Utech Dr. Karl-Frierich Appel
CIAS	Hôpital Albert Schweitzer	France	Dr. Antoine VERDUN Dr. Michel SCHNEEBERGER Dr. Jérôme RISCHNER Dr. Philoktimon PLASTARAS
CIAV	CH d'Avignon	France	Dr. Michel PANSIERI Dr. Pierre BARNAY Dr. Jean Lou HIRSCH Dr. Marc METGE
CIAY	Pantai Hospital Ayer Keroh	Malaysia	Dr. Tay Mok Heang
CIBB	Clinique Convert	France	Dr. Christophe ROBIN Dr. Norbert MAYAUD
CIBM	CHP Beauregard	France	Dr. Claude CHARMASSON Dr. Jean-Pascal PEYRE Dr. Franck MOUROT Dr. Pierre-Julien MORO
CIBS	Bucheon Soonchunhyang University Hospital	South Korea	Dr. Nae-Hee Lee
CICC	Chungbuk National University Hospital	South Korea	Dr. Jang-Whan Bae
CICG	Chonnam National University Hospital	South Korea	Dr. Myung-Ho Jeong
CICH	Soon Chun Hyang University Hospital Cheonan	South Korea	Dr. Seung-Jin Lee
CICN	Chonbuk National University Hospital	South Korea	Dr. Jae-Keon Chae
CICO	Klinikum Coburg	Germany	Dr. Steffen Schnupp
CICP	CH Pau	France	Dr. Nicolas DELARCHE Dr. Raphael LASSERRE
CIDF	Daegu Fatima Hospital	South Korea	Dr. Byung-Chun Jung
CIDS	Kangdong Sacred Heart Hospital	South Korea	Dr. Kyu-Rock Han
CIES	Klinikum Esslingen	Germany	Prof. Dr. Matthias Leschke Dr. Andre Schneider
CIFN	Cardiocentre of Teaching Hospital of J.A.Reiman, Prešov	Slovak Republic	Dr. Martin Studenčan, PhD Dr. Pavol Gazdič
CIGC	GCS Bayonne	France	Dr. Jean-Nöel LABEQUE Dr. Jean-Luc BANOS
CIGG	Gachon University Gil Medical Center	South Korea	Dr. Tae-Hoon Ahn
CIGS	Gangnam Severance Hospital	South Korea	Dr. Hyuck-Moon Kwon
CIHJ	Hospital Dr. Josep Trueta	Spain	Dr. Joan Bassaganyas
CIHM	Deutsches Herzzentrum München	Germany	Dr. Robert Byrne Anna Diethrich
CIHP	Hospital Pulau Pinang	Malaysia	Dr. Muhamad Ali SK Abdul Kader
CIHU	Herzkllinik Ulm	Germany	PD Dr. habil. Ralf Birkemeyer
CIHX	St. Ansgar Krankenhaus	Germany	Dr. Eckhard Sorges
CIIA	Ilm-Kreis-Kliniken Arnstadt	Germany	Dr. Oliver Gastmann
CIIP	Ilsan Paik Hospital	Korea	Dr. Joon-Hyung Doh
CIKL	Helmut-G.-Walther-Klinikum Lichtenfels	Germany	Dr. Jiangtao Yu
CIKS	Kangbuk Samsung Hospital	South Korea	Dr. Bum-Soo Kim
CIKV	University Hospital Královské Vinohrady Prague	Czech Republic	Ass. Prof. Dr. Viktor Kočka
CIKW	MVZ am Küchwald GmbH	Germany	Felicitas Fröhlich-Grimm
CIKY	Kyungpook National University Hospital	South Korea	Dr. Dong-Heon Yang
CILF	Polyclinique Les Fleurs	France	Prof. Paul BARRAGAN Dr. Pierre Olivier ROQUEBERT Dr. Philippe COMMEAU Dr. Eugénio LA SCALA

CIMH	Myongji Hospital	South Korea	Dr. Yun-Hyeong Cho
CIMN	Marien-Hospital Marl	Germany	Dr. Ulrich Böck
CIMP	Clinique du Millénaire	France	Dr. Maxime PONS Dr. Franck RACZKA Dr. Christophe PIOT Dr. Gilles LEVY
CINB	Agaplesion KH Neu Bethlehem gGmbH	Germany	Prof. Dr. Johannes B. Dahm
CINH	The National Heart Institute of Malaysia	Malaysia	Dato Dr Rosli Mohd Ali
CIOM	Oriental Melaka Straits Medical Center	Malaysia	Dr. Ahmad Maujad
CIPP	Pusat Perubatan Universiti Kebangsaan Malaysia	Malaysia	Prof. Dr. Oteh Maskon
CIPU	Pusat Perubatan Universiti Malaya	Malaysia	Prof. Dr. Wan Azman Bin Wan Ahmad
CIQE	Hospital Queen Elizabeth II	Malaysia	Dr. Liew Houg Bang
CIRF	HKZ Rotenburg a. d. Fulda	Germany	Prof. Dr. Vallbracht
CIRG	Elblandklinikum Riesa	Germany	Dr. Markus Schwefer Maria Sonnenfeld
CIRI	Klinikum rechts d. Isar	Germany	Dr. Christian Bradaric
CISA	Hospital San Pedro de Alcantara	Spain	Dr. Sebastian Romani
CISB	UiTM Sungai Buloh	Malaysia	Prof. Dr. Sazzli Kassim
CISH	Südharz Klinikum Nordhausen gGmbH	Germany	Dr. Meik Luster mann
CISJ	Sejong General Hospital	Korea	Dr. Rak-Kyeong Choi
CISK	Hospital Serdang	Malaysia	Dr. Kamaraj Selvaraj
CISL	Clinique de la Sauvegarde	France	Dr. Franck SIBELLAS Dr. Vincent MALQUARTI Dr. Alain HEPP Dr. Ivan CAREL
CISM	Diakonissen-Stiftungs-Krankenhaus Speyer	Germany	Dr. Thomas Müller Stefanie Lo Giudice
CISN	Seoul National University Bundang Hospital	South Korea	Dr. In-Ho Chae
CISP	Inje University Sanggye Paik Hospital	South Korea	Dr. Byung-Ok Kim
CISQ	CH de Saint-Quentin	France	Dr. Florent CHEVALIER Dr. Pierre HENON
CISR	Clinique St. Hillaire	France	Dr Jacques BERLAND Dr René KONING Dr Matthieu GODIN Dr Olivier CHAMPOUD Dr Brahim BAALA
CISS	Seoul Soonchunhyang University Hospital	South Korea	Dr. Duk-Wong Bang
CISU	SUSCCH, a.s., Banská Bystrica	Slovak Republic	Dr. Martin Hudec Dr. Peter Krajčí Dr. Milan Trenčan
CITM	Theresenkrankenhaus Mannheim	Germany	Dr. Simon Walter
CIUA	Hospital Universitario de Araba	Spain	Dr. Alfonso Torres
CIUB	Unfallkrankenhaus Berlin	Germany	Dr. Leonhard Bruch
CIUC	Hospital Universitario Cruces, San Vicente de Barakaldo	Spain	Dr. Koldobika Garcia Roberto Blanco Mata Luis Fernandez Gonzalez Juan Alcivar Villa Natividad Peña Lopez
CIUG	Korea University Guro Hospital	Korea	Dr. Seung-Woon Rha
CIUR	Universitätsklinikum Rostock	Germany	Dr. Dimitar Divchev Nadine Harbarth
CIUU	Ulsan University Hospital	South Korea	Dr. Eun-Suk Shin
CIVK	Charité Centrum Herz-, Kreislauf- und Gefäßmedizin CC 11, Berlin	Germany	Dr. Florian Krackhardt (coordination investigator) Dr. Behrouz Kherad

CIWN	Kangwon National University Hospital	South Korea	Dr. Yong-Hoon Kim
CIWS	Wonju Severance Christian Hospital	South Korea	Dr. Jung-Han Yoon Dr. Soon-Hee Han

Appendix II: Baseline characteristics and in-hospital outcomes in patient with and without 9-month follow-up

Variable	all patients	without 9-month follow-up	with 9-month follow-up	p-value stable CAD vs. ACS
Number of patients	2877	364	2513	-
Diabetics	1090 (37.9%)	160 (44.0%)	930 (37.0%)	0.011
Acute coronary syndrome	1084 (37.7%)	137 (37.6%)	947 (37.7%)	0.986
Hypertension	2107 (73.2%)	269 (73.9%)	1838 (73.1%)	0.759
Dialysis dependence	48 (1.7%)	3 (0.8%)	45 (1.8%)	0.178
Target vessel				
LAD	1232 (42.8%)	161 (44.2%)	1071 (42.6%)	0.235
CX	735 (25.5%)	78 (21.4%)	657 (26.1%)	
RCA	881 (30.6%)	120 (33.0%)	761 (30.3%)	
graft	29 (1.0%)	5 (1.4%)	13 (0.5%)	
Multi-vessel disease				
1-vessel	2676 (93.0%)	346 (95.1%)	2330 (92.7%)	0.257
2-vessel	187 (6.5%)	17 (4.7%)	170 (6.8%)	
3-vessel	14 (0.5%)	1 (0.3%)	41 (1.5%)	
Lesions	3254	430	2824	-
AHA/ACC type B2/C lesion	1819 (55.9%)	237 (55.1%)	1582 (56.0%)	0.725
Reference diameter (mm)	2.83±0.51	2.86±0.48	2.83±0.51	0.238
Lesion length (mm)	20.1±12.1	18.3±9.1	20.3±12.4	0.001
Degree of stenosis (%)	87.3±10.9	87.0±10.8	87.3±10.9	0.615
DESs used	3858	501	3357	-
DES per patient	1.33±0.75	1.30±0.71	1.34±0.76	0.388
DES diameter (mm)	2.83±0.49	2.85±0.47	2.83±0.49	0.353
DES length (mm)	21.9±9.9	21.7±9.9	21.9±9.9	0.370
In-hospital MACE	41 (1.4%)	0 (0.0%)	41 (1.4%)	0.014
In-hospital TLR	14 (0.5%)	0 (0.0%)	14 (0.6%)	0.153
In-hospital MI	25 (0.9%)	0 (0.0%)	25 (1.0%)	0.056
In-hospital cardiac death	17 (0.7%)	0 (0.0%)	17 (0.7%)	0.116