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	ABSTRACT

The third generation biodegradable Drug Eluting Stent (DES) are being evaluated and being introduced in clinical practice. They have been designed to overcome limitations associated with durable polymer and a persistent metallic stent scaffold which could be related to late target lesion revascularization (TLR) and very late stent thrombosis (VLST). Although a recent pooled data analysis found that biodegradable polymer stents were superior for TLR and VLST compared with first generation Sirolimus Eluting Stent (SES), superiority has not been demonstrated against second generation Everolimus eluting stents (EES) and is yet to be conclusively proven randomized trials. This paper reviews the key features, recent trial data, and future directions of the third generation of DES technology including stents with fully biodegradable scaffolds, stents with biodegradable polymer, and polymer free stents.

- 22 Keywords: Biodegradable; Coronary; Stents.
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INTRODUCTION Interventional cardiology is currently in the process of refining the third generation of DES technology. It incorporates a broad mix of technologies ranging from incremental improvements in existing stent scaffolds, antiproliferative coats, polymer free, biodegradable polymer coated scaffolds, fully biodegradable scaffolds, newer nano-material coatings and stem cell therapy.

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Compared with first generation DES, the second generation stents have advantages like having thinner struts and 29 30 increased flexibility, more biocompatible polymers and new generation antiproliferative agents [1,2]. Even the second 31 generation DES are not free from disadvantages as the persistent presence of a stent scaffold or polymer beyond its 32 short-term function is related to late target lesion revascularisation (TLR) and very late stent thrombosis (ST). The two year pooled results from the SPIRIT II, III, IV and COMPARE trials prove that Everolimus eluting stents (EES) have a 33 superior safety and efficacy profile compared with first generation paclitaxel eluting stents (PES) because of lower 34 35 rates of myocardial infarction (MI) (RR, 0.57; 95% CI, 0.45-0.73), ST (RR, 0.35; 95% CI, 0.21-0.60) and ischemia 36 driven TLR(RR, 0.59;95%CI, 0.47–0.73) [3-5]. Neither EES nor zotarolimus eluting stents (ZES) have demonstrated 37 superior clinical outcomes to first generation sirolimus eluting stents (SES) [6-9].

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Major concern with second generation DES is very late stent thrombosis (VLST) rates beyond one year. The pathogenesis of late restenosis and stent thrombosis in second generation DES include neointimal hyperplasia, persistent inflammation of the vessel wall, in-stent neoatherosclerosis, uncovered struts and/or polymers with secondary stent malapposition and stent fracture [10-13].

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The Bern-Rotterdam cohort followed 4212 patients treated with EES for four years and reported a definite or probable ST rate of 6.3% and a VLST rate of 2.0%. Although the 2% VLST rate is stastically significant and lower than the corresponding VLST rate for first generation PES (4.0%, p < 0.0001) and SES (2.8%, p = 0.02), it represents an ongoing 0.67% annual risk of ST after one year [14]. The HORIZONS-AMI [15] trial at three years, LEADERS [16] and SYNTAX [17, 18] trials at four years and the SIRTAX LATE [81] trial at five years demonstrated similar annual VLST rates of 0.6–0.85% for PES and SES.

Long term efficacy in terms of repeat revascularization rates, TLR incidence rate and late lumen loss (LLL) are other 51 52 major limitations of second generation DES. Four year repeat revascularization rates of up to 28.8% have been 53 reported for first generation PES in high risk patients undergoing PCI for left main stem and triple vessel disease [17]. Five year SPIRIT III data of 669 low risk patients treated with EES revealed an annual TLR incidence rate of 1.3% 54 55 beyond one year with TLR increasing from 3.5% at one year to 8.6% at five years [19]. Second generation DES are also associated with a persistent increase in late lumen loss (LLL). In SPIRIT II EES cohort the mean in-stent LLL 56 57 increased from 0.17±0.32mmto 0.33±0.37mm [20] while in the ISAR-4 EES cohort [21,22] it increased from 58 0.14±0.41mm to 0.29±0.51mm between six and 24 months interval. Additional limitations with current generation DES 59 include restrictions to non-invasive imaging with CT and MRI, difficulties with future surgical and transcatheter 60 revascularization, long term disruption of native vascular fluid dynamics and vasoreactivity, chronic inflammation, 61 delayed endothelialization and the need for six or more months of dual antiplatelet therapy (DAPT) [23-28].

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The ultimate dream would be to develop a stent system which has best combination of metallic alloys and/or polymers with all desirable properties favourable combination-drug eluting capabilities. This paper reviews the key features, recent trial data, and future directions of the third generation of DES technology including stents with fully biodegradable scaffolds, stents with biodegradable polymer, and polymer free stents.

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68 Fully Biodegradable Scaffolds

Fully biodegradable scaffolds aim to combine the advantages of the first and second generation of DES while additionally targeting their disadvantages and limitations. They provide a stable vascular scaffold in the short term, thereby minimizing constrictive remodeling, preventing restenosis due to vascular recoil, and loose intimal dissection flaps [29-31]. The fully biodegradable scaffolds score over the older generation stents by reducing the limitations including but not limited to long-term in-stent restenosis and stent thrombosis associated with a permanent metallic scaffold.

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They have been associated with the development of a homogenously thickened neointima, suggestive of a thicker, more stable fibrous cap [12], potential for expansive arterial remodeling and a return of normal vasomotion [32], theoretical decrease in paradoxical peri-stent vasoconstriction[33], facilitating improved non-invasive CT and MRI imaging, wider future transcatheter and/or surgical revascularization options, freedom from jail branch obstruction, less impediment to vascular growth in the pediatric population and limit the need for prolonged DAPT [32,34,45].

- Metallic biodegradable scaffolds can be magnesium or iron based. Magnesium has a shorter degradation period of four to 12 months compared with four or more years for iron [37,38]. A polymer coat is used to contain and control the release of an antiproliferative agent. These are designed to biodegrade by Krebs cycle into carbon dioxide and water over six to 24 months, after the antiproliferative agent has been fully released [33,36].
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87 ABSORB BVS

ABSORB A and ABSORB B : The bioabsorbable everolimus-eluting stent system ABSORB BVS (Abbot Vascular, Santa Clara, CA, USA). The ABSORB BVS stent is based on a poly-L-lactic acid (PLLA) scaffold with a poly-D,Llactide (PDLLA), everolimus impregnated polymer coat. The device has been assessed in two small single arm industry sponsored non-randomized trials, ABSORB A and ABSORB B. Both studies were restricted to lesions with a RVD of 2.5–3mm and length less than 14mm. Patients received a minimum of six months DAPT post stent insertion.

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Five year data from the ABSORB A trial, a 30 patient study using the first iteration BVS 1.0 [34,39,40], revealed a MACE rate of 3.4%, representing a single non-q wave MI at 46 days, and TLR and ST rates of 0%. LLL increased to 0.48±0.28mm at 24 months. Mean in-stent LLL was 0.43±0.37mm at six months which was largely attributed to scaffold recoil.

98 Optical coherence tomography (OCT) at 24 months showed a smooth endoluminal lining appearance with virtually 99 indiscernible struts suggested almost complete stent biodegradation.

Intravascular ultrasound (IVUS) results suggested expansile arterial remodeling with the minimum lumen area (MLA) increasing from 3.92±0.98mm2 to 4.34±1.74mm2 from six to 24 months. There was evidence of a return of normal arterial vasomotion at two years with five of nine patients demonstrating arterial vasodilatation on acetylcholine administration [41].

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ABSORB B trial assessed the BVS 1.1 stent, a revision of the BVS 1.0 designed to improve radial support beyond six months and allow stent storage at room temperature in 100 patients [36]. The 24 month MACE rate was 9%, comprising a TLR rate of 6% and non-q-wave MI rate of 3%. There were no ST events [40]. LLL increased from 0.19±0.18mm at six months to 0.27±0.25mm at 12 months and was stable at 0.27±0.20mm out to 24 months [42]. Between six and 24 months, mean lumen area by IVUS increased from 6.36mm2 to 6.85mm2 with a small increase in MLA from 5.12mm2 to 5.13mm2. Vasoreactivity was demonstrated at 12 months on administration of methylergonovine and acetylcholine [40].

ABSORB EXTEND & ABSORB II : Two larger trials with less restrictive inclusion criteria are currently enrolling patients. ABSORB EXTEND is a 1000 patient multinational single arm trial and ABSORB II is a 500 patient RCT comparing the ABSORB BVS against the second generation DES, Xience PRIME (Abbot Vascular, Santa Clara, CA, USA) [43,44]. Six month data from the first 200 patients enrolled in the ABSORB EXTEND trial revealed a MACE rate of 2.5% comprising an MI rate of 2% and TLR rate of 0.5% [45].

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Despite significant recent interest in biodegradable scaffolds, clinical and trial experience is limited. Only two devices, the bioabsorbable everolimus-eluting stent system ABSORB BVS (Abbot Vascular, Santa Clara, CA, USA) and the Igaki-Tamai stent (Kyoto Medical Planning Co., Kyoto, Japan) have had trial results published in peer reviewed journals. Both of these stents have the European C.E. mark although the Igaki-Tamai is currently only used in peripheral arteries. There is no randomized data and trials have less restrictive inclusion criteria with respect to reference vessel diameter (RVD) and lesion length. Complex lesions including left main coronary artery (LMCA), left main stem, ostial lesions, saphenous vein graft disease and bifurcations have been excluded [32,34,46-49].

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Igaki-Tamai stent: The Igaki-Tamai stent was the first ever fully biodegradable stent. The device was also based on a PLLA polymer scaffold but required contrast heated to 80 °C to self expand. It was first implanted in 1999 and 10 year data for 50 patients was reported in 2012 [1, 46]. The study was non-randomised and industry sponsored. At 10 years, rates of TLR, ST and MI were 28%, 4% and 8% respectively. Mean in-stent LLL reduced from 0.91±0.69mm at six months to 0.59±0.50mm at three years while MLA increased from 3.64±1.68mm2 to 5.18±2.09mm2 over the same period, suggestive of expansile arterial remodeling. At three years, IVUS echogenicity had returned to pre-stent levels, indicating complete stent degradation [46].

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ReZolve stent (Reva Medical, San Diego, CA, USA): The ReZolve device is based on a tyrosine polycarbonate rather than PLLA scaffold and has the advantage of being radio-opaque [33]. It elutes sirolimus and is being assessed in the RESTORE single arm clinical trial which is currently enrolling a target cohort of 50 patients [49]. An earlier iteration of the stent was assessed in 27 patients in the 2008 RESORB trial which reported a six month TLR rate of 67% and 30 day q-wave-MI rate of 7% [1,35].

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142 **DESolve stent** (Elixir Medical Corporation, Sunnyvale, CA, USA): DESolve has a PLLA scaffold with a myolimus 143 eluting PLA coat. Six month clinical data of a 16 patient FIM trial revealed a TLR rate of 7%, MI and cardiac death rate

- of 0% and LLL of 0.19±0.19mm [47]. A larger trial with the DESolve Nx novolimus eluting stent is underway with a target enrolment of 120 patients [50].
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ART bioresorbable stent (Arterial Remodelling Technologies, Paris, France): The ART non-drug eluting bioresorbable stent is based on a PLA scaffold and has recently started enrolling patients in the ARTDIVA FIM trial [51].

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DREAMS drug eluting absorbable metal stent (Biotronik, Berlin, Germany) is the only metal biodegradable stent currently undergoing trial assessment. It comprises a magnesium alloy scaffold with a paclitaxel impregnated PLGA coat. It was evaluated in the BIOSOLVE-1 46 patient FIM trial which reported a 12 month TLR rate of 4.7%, MI rate of 2.3% and no ST events. Mean LLL was 0.64±0.50mmat six months and 0.52±0.39 at 12 months [48].

155

Biodegradable polymeric scaffolds have a number of limitations including but not limited to thicker struts with an increased crossing profile, limited post-dilatation options which mandates quantitative vessel sizing, radio-lucency with more challenging angiographic visualization.

There is also a scarcity of trials testing complex anatomy and challenging lesion subsets including ostial, bifurcation and heavy calcified disease [24]. Potential risk like strut fracture secondary to post-dilatation was observed in one patient at 46 days post stent insertion in the ABSORB A trial. It was hypothesized that fracture resulted from the 3.0mm×12mm stent being over expanded post dilation with a 3.5mm×9mmballoon [52].

163

Biodegradable polymer DES have demonstrated non-inferiority to both first and second generation DES for safety and efficacy. Although a recent pooled analysis of the ISAR-TEST 3, ISAR-TEST 4 and LEADERS trial data found that biodegradable polymer stents were superior for TLR and VLST compared with first generation SES, superiority has not been demonstrated against second generation EES and is yet to be proven in any single substantial randomized trial [53].

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170 Non-polymeric Drug Eluting Metallic Stents

171 Non-polymeric DES comprises of a metal alloy scaffold directly impregnated with an anti-proliferative agent. The 172 absence of a polymer coat offers a theoretical basis to minimize the duration of DAPT in patients with a high bleeding 173 risk to one month or less based on the BMS guidelines [27] while still providing the established late safety of a BMS and the antiproliferative effects comparable to polymer based DES. Table 1 gives a brief outline of non-polymeric
 Drug eluting metallic stents.

176

177 LEADERS-FREE trial is comparing the BioFreedom with the Gazelle BMS in 2500 randomized patients at high risk of 178 bleeding with the primary endpoints of non-inferiority for MACE and superiority for clinically driven TLR. Importantly, 179 patients will be treated with only one month of DAPT [54].

180 Yukon SES (Translumina, Hechingen, Germany) has been examined in two independently funded, assessor blinded, 181 randomized trials, the ISAR-TEST and ISAR-TEST 3. The ISAR-TEST trial included 450 patients across two centers 182 and reported non-inferiority of the Yukon SES compared with the durable polymer-based TAXUS PES [55] for six month in-stent LLL (0.48±0.61mm vs 0.48±0.58mm, p = 0.98) and death & MI (4.4% vs 4.0%, p = 0.81). Despite the 183 encouraging early results, it performed poorly in the subsequent three-arm ISAR-TEST 3 study, failing to demonstrate 184 non-inferiority with the first generation Cypher stent in 650 patients for the primary endpoint of in-stent LLL at six to 185 eight months (0.47±0.56mm vs 0.17±0.45mm vs 0.23±0.46mm, p = 0.94) [56]. At two years, however, there was no 186 difference for a composite endpoint of death or MI (7.0% vs 6.9% vs 6.4% p = 0.97); for TLR (13.9% vs 8.4% vs 10.4 p187 188 = 0.19); or for ST (1.0% vs 0.5% vs 1.0%, p = 0.82) [57].

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A non-polymeric dual-DES utilises the Yukon stent platform, but incorporates a second antiproliferative agent – probucol, a potent liposoluble antioxidant which reduces neointimal hyperplasia. The stent has been examined in the independently funded, assessor blinded, multicentre randomized ISAR-TEST 2 and ISAR-TEST 5 trials.

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ISAR-TEST 2 trial compared this dual-DES (n=333) with the first generation Cypher SES (n=335) and the second 194 195 generation Endeavour zotarolimus eluting stent (ZES) (n=339)(Medtronic Inc., Santa Rosa, CA, USA) [58] with promising results. The dual-DES was superior to the Endeavour stent at six months for binary angiographic restenosis 196 (dual-DES 11.0% vs ZES 12.0%, p=0.68 vs SES 19.3%, p = 0.002), in-stent LLL 0.23±0.50mm vs 0.24±0.51 (p = 197 0.78) vs 0.58±0.55mm, (p < 0.001), and TLR (6.8% vs 7.2% (p = 0.83) vs 13.6%, p = 0.001); its results were 198 comparable with the Cypher stent. At two years, there was no significant difference in clinical outcomes including 199 cardiovascular death or MI (dual-DES 7.8% vs ZES 9.2% vs SES 10.2%, p = 0.88); TLR 7.7% vs 10.7% vs 14.3% (p = 200 0.009); BR 13.9% vs 18.6% vs 20.9% (p = 0.047) and LLL 0.30±0.54 vs 0.35±0.60 vs 0.57±0.57 (p < 0.001) [59]. 201

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- **ISAR-TEST 5 trial** compared the dual-DES (n=2002)with the Resolute ZES (n=1000)(Medtronic Inc., Santa Rosa, CA, USA) and demonstrated the dual-DES to be non-inferior with regards to the BR 13.3% vs 13.4% (p = 0.95); LLL 0.31±0.58 vs 0.30±0.56 (p = 0.50) and primary endpoint of MACE at 12 months (13.1% vs 13.5%, p = 0.74) and ST 1.1% vs 1.2% (p = 0.80) [60].
- 208

BioFreedom BES (Biosensors Europe SA, Morges, Switzerland) The Biolimus-A9 eluting BioFreedom stent is currently being assessed in a first in man (FIM) randomized, three arm trial of 182 patients [61]. It was shown to be non-inferior to the TAXUS Liberte for mean in-stent LLL at 12 months (0.17 ± 0.22 mm vs 0.35 ± 0.22 mm, p = 0.001) and for MACE at two years (6.8% vs 10.0%, p = not significant).

213

VESTASync SES (MIV Therapeutics, Atlanta, GA, USA): This SES is currently being assessed in the small, industry funded, double blinded, multicentre VESTASync II study (n = 75; NP n=50 vs BMS n = 25). It has been shown to be non-inferior to the GenX durable polymer stent (MIV Therapeutics, Atlanta, GA, USA) with regards to in-stent late lumen loss at nine months (0.39±0.20mm vs 0.74±0.52mm, p = 0.03) [62].

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219 **Biodegradable Polymer Drug Eluting Stents**

220

Durable polymers of first and second generation DES remain within the coronary artery environment long after their purpose is fulfilled, and have deleterious effects by causing inflammation, delayed vascular healing, as well as providing a platform for accelerated neoatherosclerosis [1,63]. They are also considered to play a pivotal role in late stent thrombosis (ST) [10-13]

225

Biodegradable polymers have been the focus of active research and development. The scientists continue to be challenged by issues like composition, degradation time of the polymer, biocompatibility, interaction and pharmacokinetic profile of the antiproliferative agents. Table 2 gives a brief outline of biodegradable Polymer DES.

- 229
- 230 **BioMatrix** (Biosensors Inc., Newport Beach, CA, USA)

Biolimus-A9 is a sirolimus analogue with extreme lipophilicity that enables targeted tissue uptake and minimizes systemic exposure. It has been combined with an abluminal polylactic acid (PLA) polymer that biodegrades within six to nine months, eluting 45% of the antiproliferative agent within the first 30 days.

LEADERS study was an industry funded, multicentre, non-inferiority powered randomized controlled trial (RCT) that 235 236 examined the use of Biomatrix-Flex BES against the durable polymer first generation Cypher SES (Cordis, Miami Lakes, FL, USA) [16, 64, 65]. 1707 patients (BES n = 857 vs SES n = 850) were enrolled and 96.5% were followed to 237 five years. Patients as well as assessors of angiographic films and staff involved with clinical follow-up were blinded to 238 the assigned stent. Operators involved with stent insertion were not blinded. Non-inferiority was demonstrated for the 239 primary endpoint of major adverse cardiovascular events (MACE) at nine months (9.2% vs 10.5%, p = 0.39) and at 240 241 five years (22.3% vs 26.1%, p = 0.071). The definite VLST at five years was also found to be significantly low (0.66%) 242 vs 2.5% p = 0.003).

243

COMFORTABLE AMI trial was an industry funded, assessor blinded, multicentre study of 1161 patients randomized to either the BioMatrix- Flex or the Gazelle BMS Biosensors Europe SA, Morges, Switzerland) (BES n = 575 vs BMS n = 582). It showed that Biomatrix- Flex BES had lower rates of definite VLST from one to five years compared with the Cypher SES (0.66% vs 2.5%, p = 0.003) [65]. Its efficacy and safety has also been validated in primary PCI for acute ST elevation myocardial infarction (STEMI) [66]. This showed superiority for MACE at 12 months in favor of the BES (4.3% vs 8.7%, p = 0.004). There was no significant difference in the rate of definite or probable late ST (2.5% vs 3.7%, p = 0.25) at 12 months.

251

252 **Nobori** (Terumo, Somerset, NJ, USA) stents

The Nobori BES has also reported encouraging results in both the NOBORI 1 and NOBORI CORE trials [67,68] and more recently in the ongoing, large, industry funded, randomized, all-comers COMPARE II trial (BES n = 1795 vs EES n = 912) [69]. At 12 months, the stent was non-inferior for MACE compared with a durable polymer EES (5.2% vs 4.8%, p = 0.69) and had very low but similar rates of definite or probable late ST (0.8% vs 1.0%, p = 0.58). BASKET-PROVE II completed recruitment of 2400 all-comer patients randomized to either the Nobori BES, the Xience Prime EES, or the PRO-Kinetic BMS in 2012[70]. They will be followed over five years for MACE and other clinical end points.

260

NOBORI 2 and eNOBORI are two large, prospective, single-arm, multicenter, registries that enrolled 3067 and 7750 patients respectively, out of which 248 and 703 were STEMI patients. All adverse events were adjudicated by an independent clinical event committee in NOBORI 2, while adjudication in eNOBORI (including stent thrombosis) is ongoing. At 1-month, there were no MIs observed. Total of 5 patients died because of cardiac reasons (0.9%) and one TLR (0.17%) and one TVR (0.4%) were found. The TLF rate was 1.0%. In the cohort of patients followed at 3-year, 2

- patients suffered a cardiac death (0.8%), 10 had an MI (4.0%) and TLF rate was 6.1%. A total of 96% of the patients were angina free. Regarding stent thrombosis (ST), occurring up to 3 years, total of 4 cases have been detected (1.6%), out of which 3 cases were subacute (1.2%) and one case of late ST (0.4%). There was no very late ST detected at 3 years follow up. [71]
- 270

271 **Supralimus** (Sahajanand Medical)

272 PAINT trial, an industry funded, multicentre, unblinded trial with 274 randomised patients to the Supralimus stent, the 273 Infinnium bioabsorbable polymer PES (Sahajanand Medical Technologies Pt. Ltd., India), or the Millennium Matrix 274 BMS (Sahajanand Medical Technologies Pt. Ltd., India) groups (SES n = 106 vs PES n = 111 vs BMS n = 57) 275 examined the Supralimus stent [72,73]. The polymers included PLLA, PLGA, PLC and PVP. Clinical events were adjudicated by an independent committee. At nine months angiographic follow-up, the Supralimus stent had 276 significantly less instent LLL than the BMS (0.32±0.43mm vs 0.90±0.45mm, p < 0.001) and the Infinnium stent 277 $(0.32\pm0.43$ mm vs 0.54 ± 0.44 mm, p = 0.001). The Supralimus stent also had superior rates of MACE compared with 278 the BMS at 12 months (8.6% vs 21.1%, p = 0.01) and three years (12.5% vs 33.3%, p < 0.01). 279

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282 **Excel** (JW Medical System, Weihai, China)

The industry funded CREATE study was a large single-arm, multicentre, prospective registry of 2077 patients implanted with the Excel stent. It reported a MACE rate of 4.5% and definite or probable ST in 1.0% of patients at three year follow- up, half of which occurred beyond one year [74,75].

286

287 **SYNERGY** (Boston Scientific)

Everolimus Eluting Stents As durable polymer EES have become the most widely used DES worldwide, it is not surprising that advancement continues in this direction through clinical investigation of the Synergy stent (Boston Scientific Corp., Natick, MA, USA). Clinical experience with the stent is limited but the industry funded, assessor blinded EVOLVE randomized trial recently demonstrated non-inferiority for its primary endpoint of in-stent late loss at six months when compared with the PROMUS Element durable polymer EES (Boston Scientific Corp., Natick, MA, USA)(0.10±0.25mm vs 0.15±0.34mm, p = 0.19) [76]. MACE was also comparable between the stents.

294

295 PLATINUM Study

296	In this prospective single blind trial (NCT00823212) 1,530 patients undergoing PCI of 1 or 2 de novo native lesions
297	were randomized at 132 worldwide sites to CoCr-EES (n = 762) or PtCr-EES (n = 768). It was found that novel PtCr-
298	EES was noninferior to the predicate CoCr-EES for TLF, with nonsignificant differences in measures of safety and
299	efficacy through 12-month follow-up after PCI. The 12 month TLF was 2.9% in CoCr-EES and 3.4% in PtCr-EES (p
300	noninferiority =0.001, p superiority = 0.60). By intention-to-treat, there were no significant differences between CoCr-
301	EES and PtCr-EES in the 12-month rates of cardiac death or MI (2.5% vs. 2.0%, p = 0.56), TLR (1.9% vs. 1.9%, p =
302	0.96), TLF (3.2% vs. 3.5%, p = 0.72), or Academic Research Consortium definite or probable stent thrombosis (0.4%
303	vs. 0.4%, p = 1.00). [77]

The JACTAX Liberte Paclitaxel Eluting Stents (PES) (Boston Scientific, Natick, MA, USA) is the effort to advance the initial success of the first generation TAXUS PES into a third generation bioabsorbable polymer DES. The industry funded, single centre OCTDESI pilot study examined 60 patients randomized to either a JACTAX high dose stent (n=20), a JACTAX low dose stent (n=21), or a TAXUS Liberte stent (n=19), with percentage of strut coverage as the primary endpoint. Angiographic endpoints were assessed by an independent core laboratory. At six months, the results were comparable across the three stents for both percentage of uncovered struts (7.0±12.2% vs 4.6±7.3% vs $5.3\pm14.7\%$, p = 0.81) and for in-stent late loss (0.25±0.32mm vs 0.39±0.43mm vs 0.24±0.44mm, p = 0.39) [78].

312

313 **Combo stent** (OrbusNeich, Fort Lauderdale, FL, USA)

The Combo stent is a novel biodegradable polymer SES that utilizes endothelial progenitor cell (EPC) capture technology in addition to low-dose abluminal sirolimus. This EPC capture technology is a luminal coating of immobile CD34 antibodies and aims to capture EPCs that differentiate into endothelial cells to form mature endothelial coverage of stent struts. Early data from the small, industry funded, non-randomized REMEDEE trial showed non-inferiority for its primary angiographic endpoint of in-stent late loss at nine months when compared with the TAXUS Liberte durable polymer PES (0.39±0.45mm vs 0.44±0.56mm, p = 0.55) [79]

320

ISAR-TEST 4 was an independently funded, assessor blinded trial that randomized 2603 patients from two centers to a novel, non-commercially available biodegradable polymer SES or a durable polymer DES, either the first generation Cypher SES or the second generation Xience EES [80]. Non-inferiority of the biodegradable polymer SES was demonstrated for the primary endpoint of MACE at 30 days (4.4% vs 4.5%, p = 0.87) and at one year (13.8% vs 14.4%, p = 0.66), as well as for definite or probable late ST at one year (1.0% vs 1.5%, p = 0.29).

327 <mark>-</mark>	Fourth (Generati	ion Stents
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328	Wayne et al successfully modified a standard bioresorbable terpolymer with the covalent incorporation of lovastatin, as
329	seen on NMR, into a backbone comprised of lactide, glycolide, e-caprolactone, and lovastatin (60:15:10:15 parts
330	by weight), respectively. Thus a fourth-generation bioresorbable stent was produced that has the potential to deliver
331	two drugs to the site of the procedure-related vessel lumen injury. [82]
332	
333	Ongoing Clinical trials
334	The database of the clinicaltrials.gov was searched for biodegradable coronary stents and 14 open trials were
335	identified. Table 3 gives the brief outline of identifier number, design types, primary outcomes and current recruitment
336	status of the "open studies".
337	
338	Duration of Dual Antiplatelet Therapy (DAPT)
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340	Multiple studies have shown that early discontinuation of clopidogrel after the DES as one of the strong predictors for
341	stent thrombosis (83,84) and hence prolonged dual antiplatelet therapy (DAPT) is historically recommended to
342	prevent stent thrombosis (83,85). However Long term DAPT does not come without complications.There have
343	been reports from several trials of the zotarolimus-eluting stent (Endeavor [E-ZES], Medtronic, Santa Rosa, California)
344	that have shown beneficial efficacy and safety, despite a relatively short duration of DAPT (86-88). Kim et al
345	showed using optical coherence tomography that there is sufficient strut coverage following implantation with the E-
346	ZES as early as 3 months post-procedure (89). A recent registry study with 661 low-risk patients who received DAPT
347	for 3 months following E-ZES implantation has shown favorable long-term clinical outcomes and lower incidence of
348	stent thrombosis after cessation of clopidogrel 3 months post-intervention (90).
349	
350	RESET Trial (NCT01145079) randomly assigned 2,117 patients with coronary artery stenosis into 2 groups according

to DAPT duration and stent type: 3-month DAPT following Endeavor zotarolimus-eluting stent (E-ZES) implantation (E-ZES+ 3-month DAPT, n=1,059) versus 12-month DAPT following the other DES implantation (standard therapy, n=1,058). E-ZES+3-month DAPT was noninferior to the standard therapy with respect to the occurrence of the primary endpoint (difference: 0.0%; 95% confidence interval [CI]: -2.5 to 2.5; p 0.84; p < 0.001 for noninferiority). The composite rates of any death, myocardial infarction, or stent thrombosis were 0.8% and 1.3%, respectively (difference: -0.5%; 95% CI: -1.5 to 0.5; p 0.48). The rates of stent thrombosis were 0.2% and 0.3%, respectively (difference: -0.1%; 95% CI: -0.5 to 0.3; p 0.65) without its further occurrence after cessation of clopidogrel in the E-ZES+3-month DAPT group. The rates of target vessel revascularization were 3.9% and 3.7%, respectively (difference: 0.2%; 95% CI: -2.3
 to 2.6; p = 0.70). (REal Safety and Efficacy of a 3-month dual antiplatelet Therapy following E-ZES implantation
 [RESET]. [91]

361

362 **DISCUSSION**

The field of interventional cardiology is experiencing a great deal of cutting edge research especially in order to reduce the disadvantages of second generation stents. Although the second generation stents have come a long way and offer significant benefits including a large evidence base, good deliverability and operator familiarity, long term definite or probable ST rates of up to 0.67% per annum and TLR rates of 1.3% per annum suggest a scope for improvement.

367

368 Although a recent pooled analysis of the ISAR-TEST 3, ISAR-TEST 4 and LEADERS

trial data found that biodegradable polymer stents were superior for TLR and VLST compared with first generation SES, superiority has not been demonstrated against second generation EES and is yet to be proven in any single substantial randomized trial [53]. Trials to date have been small, non- randomized and exclusively industry funded. Early trial data has shown the promise of longer term expansile remodeling and restoration of vasoreactivity but the clinical implication of this is uncertain and there is no large study to backup this hypothesis. Moreover, deliverability, expansion constraints together with an absence of data in complex lesions suggests the need for further research.

375

Two larger trials with broader inclusion criteria are currently underway and should provide a greater indication of performance of third generation stents. There is a need for developing a technology which can provide excellent efficacy and safety, deliverability in broad range of clinical settings, minimal limitations on non-invasive imaging and future revascularization procedures, and limit the need for prolonged DAPT.

380

381Table 1: Non-polymeric drug eluting stents.

Study (<i>n</i>)	Stent	Drug	Results/endpoints
	(Manufacturer)		
Current status			

	Yukon	Sirolimus	9 months
ISAR-TEST [52]	(Translumina)		
(NP <i>n</i> = 225 vs			LLL 0.48±0.61 vs
PES <i>n</i> = 225)			0.48±0.58
			(<i>p</i> = 0.98)
Completed			Death and MI 4.4%
			vs 4.0%
			(<i>p</i> = 0.81)
ISAD TEST 2 [55]	Dual DES	Sirolimus	6 9 months
$(DD n = 222) \times SES$	Dual DES		0–o monuis
		producor	DD 11.0% vo 12.0%
$n = 330 \ \text{VS} \ \text{ZeS}$			BR 11.0% VS 12.0%
n = 339)			(p = 0.68) vs 19.3%
			(p = 0.002)
Completed			LLL 0.23±0.50 Vs
			0.24±0.51
			(p = 0.78) vs
			0.58±0.55 (<i>p</i> < 0.001)
			TLR 6.8% vs 7.2% (p
			= 0.83) vs 13.6% (<i>p</i> =
			0.001)
			2 years
			Dooth and ML 7 00/
			vs 10.2% vs 9.2% (p
			= 0.01)

(DD <i>n</i> = 2002 vs ZES	Dual DES	Sirolimus	and	6–8 months
ISAR-TEST 5 [57]				
				1.0% (<i>p</i> = 0.82)
				ST 1.0% vs 0.5% vs
				0.97)
				vs 6.9% vs 6.4% (p =
				Death and MI 7.0%
				(<i>p</i> = 0.19)
				vs 10.4%
				TLR 13.9% vs 8.4%
Completed				
				0.23±0.46 (<i>p</i> = 0.94)
n = 202)				0.17±0.45 vs
<i>n</i> = 202 vs PP				LLL 0.47±0.56 vs
(NP <i>n</i> = 201 vs BP				
ISAR-TEST 3 [53]	(Translumina)	Sirolimus		6–8 months
	Yukon			
				0.57±0.57 (p < 0.001)
				0.35±0.60 vs
				LLL 0.30±0.54 vs
				(<i>p</i> = 0.047)
				vs 20.9%
				BR 13.9% vs 18.6%
				(p = 0.009)
				vs 14.3%
				TLR 7.7% vs 10.7%

<i>n</i> = 1000)		probucol	
			BR 13.3% vs 13.4%
Completed			(<i>p</i> = 0.95)
			LLL 0.31±0.58 vs
			0.30±0.56
			(<i>p</i> = 0.50)
			1 year
			MACE 13.1% vs
			13.5% (<i>p</i> = 0.74)
			ST 1.1% vs 1.2% (<i>p</i> =
			0.80)
		0	
		Sirolimus	9 months
[58] (NP <i>n</i> =50	Therapeutics)		LLL 0.39±0.20 vs
vs BMS <i>n</i> = 25)			0.74±0.52
			(<i>p</i> = 0.03)
Ongoing			
FIM [59]			1 year
(NP SD <i>n</i> =60 vs PES	BioFreedom	Biolimus A9	LLL 0.17±0.22 vs
<i>n</i> = 60)	(Biosensors)		0.35±0.22
			(<i>p</i> = 0.001)
Ongoing			2 years
			MACE 6.8% vs
			10.0% (<i>p</i> = NS)

383 BR, binary restenosis; DD, non-polymeric dual DES; FIM, first-in-man; LLL, in-stent late lumen loss (mm); MACE, major adverse

cardiovascular events; NP, non-polymeric DES; ST, definite/probable stent thrombosis; TLF, target lesion failure; PP, permanent
 polymer; BP, biodegradable polymer; SD, standard dose; NS, not significant.

- **Table 2. Biodegradable polymer drug eluting stents.**

Study (<i>n</i>)	Stent	Drug	Polymer type	Results/endpoi
	(Manufacturer)			nts
Current status				
	BioMatrix	Biolimus A9	Abluminal PLA	5 years
LEADERS [37]	(Biosensors)			
(BES <i>n</i> = 857				MACE 22% vs
VS				26%
SES <i>n</i> = 850)				(<i>p</i> = 0.07)
Completed				Definite VLST
				0.66% vs
				2.5% (p =
				0.003)
	BioMatrix	Biolimus A9	Abluminal PLA	1 year
COMFORTABL	(Biosensors)			
E				MACE 4.3% vs
AMI [38] (BES				8.7%
<i>n</i> = 575 vs BMS				(p = 0.004) ST
n = 582)				2.5%

NoboriBiolimusA9PLA1 yearCOMPARE II(Terumo)AbluminalMACE 5.2% vs $A30$ MACE 5.2% vs[41] (BESAbluminalMACE 5.2% vs $A.8\%$ $(p = 0.69)$ STn = 1795 vsAbluminalAbluminalAbluminalNACE 5.2% vsEESAbluminalAbluminalAbluminalAbluminaln = 912)AbluminalAbluminalAbluminalAbluminalOngoingNoboriBiolimusA9PLAPrimaryEASKETPROV(Terumo)AbluminalAbluminalendpointE - II [42](Terumo)AbluminalAbluminalAbluminalBES vs EES vsBMS)IIII
Nobori Biolimus A9 PLA 1 year COMPARE II (Terumo) Abluminal MACE 5.2% vs 4.8% [41] (BES MACE 5.2% vs 4.8% (p = 0.69) ST 0.8% vs EES Nobori Biolimus A9 PLA NACE 5.2% vs 0.912) Nobori Biolimus A9 NACE 5.2% vs 4.8% Domoing Nobori Biolimus A9 Nobori 0.8% vs Drigoing Nobori Biolimus A9 PLA Primary BASKETPROV (Terumo) Abluminal PLA Primary endpoint E- II [42] (Terumo) Abluminal Image: A9 PLA Primary gass E- II [42] Image: A9 PLA Image: A9 PLA Image: A9 BES vs EES vs Image: A9
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n = 1795 vs4.8%EES($p = 0.69$) ST $n = 912$)0.8% vsOngoing1.0% ($p = 0.58$)OngoingNoboriBASKETPROV(Terumo)E-II [42](Terumo)(target $n =$ 2400,BES vs EES vsBMS)Image: Image of the second se
EES $n = 912$) $(p = 0.69)$ ST $0.8\% vs$ $1.0\% (p = 0.58)$ OngoingNoboriBiolimus A9 AbluminalPLAPrimary endpoint of MACE at 2 yearsE-II [42] (target $n =$ 2400, BES vs EES vs BMS)NoboriImage: Comparison of the second secon
n = 912) Ongoing $0.8% vs$ $1.0% (p = 0.58)OngoingNoboriBiolinus A9AbluminalPLAPrimaryendpointBASKETPROV(Terumo)(Terumo)Abluminalof MACE at 2yearsE-II [42](target n =2400,Image: Comparison of the second second$
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2400, BES vs EES vs BMS)
BES vs EES vs BMS)
BMS)
Recruiting
Supralimus Sirolimus PLLA, PLGA, 9 months
PAINT[46](SahajanandPLC,LLL0.32±0.43
(SES Medical) PVP vs
n = 106 vs PES 054±0.44 vs
n = 111 vs BMS 0.90±0.45
n = 57) (p < 0.001)

Completed				3 years MACE 12.5% vs 16.6% vs 33.3% (<i>p</i> < 0.01)
	Excel (JW	Sirolimus	PLA	
CREATE	Medical			3 years
registry [45]	System)			MACE 4.5% ST
(<i>n</i> = 2077)				1.0%
Completed				
	Combo	Sirolimus +	Abluminal	9 months
REMEDEE	(OrbusNeich)	EPC		LLL 0.39±0.45
[49]				vs
(SES <i>n</i> = 124				0.44±0.56 (p =
vs				0.55)
PES <i>n</i> = 59)				
Ongoing				
		From Provide		Omentin
	SYNERGY	Everolimus	PLGA	6 months
	(Boston		Rolicoat	
(SYNERGY	Scientific)		Abluminal	LLL 0.10±0.25

<i>n</i> =94 vs				VS
SYNERGY				0.13±0.26 vs
half-dose <i>n</i> =99				0.15±0.34
vs PROMUS				(paired
Element <i>n</i> = 98)				<i>p</i> = ns)
				TLF 2.2% vs
Completed				4.1% vs
				3.1% (<i>p</i> = NS)
				ST 0.0% vs
				0.0% vs
				0.0%
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(JACTAX <i>n</i> =20	(Boston		Abluminal	USS 7.0±12.2%
(JACTAX <i>n</i> =20 vs JACTAX	(Boston Scientific)		Abluminal Coating	USS 7.0±12.2% vs
(JACTAX <i>n</i> =20 vs JACTAX low-dose <i>n</i> =21	(Boston Scientific)		Abluminal Coating technology	USS 7.0±12.2% vs 4.6±7.3% vs
(JACTAX <i>n</i> =20 vs JACTAX low-dose <i>n</i> =21 vs TAXUS	(Boston Scientific)		Abluminal Coating technology	USS 7.0±12.2% vs 4.6±7.3% vs 5.3±14.7%
(JACTAX <i>n</i> =20 vs JACTAX low-dose <i>n</i> =21 vs TAXUS <i>n</i> = 19)	(Boston Scientific)		Abluminal Coating technology	USS 7.0±12.2% vs 4.6±7.3% vs 5.3±14.7% (<i>p</i> = 0.81)
(JACTAX <i>n</i> =20 vs JACTAX low-dose <i>n</i> =21 vs TAXUS <i>n</i> = 19)	(Boston Scientific)		Abluminal Coating technology	USS 7.0 \pm 12.2% vs 4.6 \pm 7.3% vs 5.3 \pm 14.7% (p = 0.81) LLL 0.25 \pm 0.32
(JACTAX <i>n</i> =20 vs JACTAX low-dose <i>n</i> =21 vs TAXUS <i>n</i> = 19)	(Boston Scientific)		Abluminal Coating technology	USS 7.0±12.2% vs 4.6±7.3% vs 5.3±14.7% (p = 0.81) LLL 0.25±0.32 vs
(JACTAX <i>n</i> =20 vs JACTAX low-dose <i>n</i> =21 vs TAXUS <i>n</i> = 19) Ongoing	(Boston Scientific)		Abluminal Coating technology	USS 7.0±12.2% vs 4.6±7.3% vs 5.3±14.7% (p = 0.81) LLL 0.25±0.32 vs 0.39±0.43 vs
(JACTAX <i>n</i> =20 vs JACTAX low-dose <i>n</i> =21 vs TAXUS <i>n</i> = 19) Ongoing	(Boston Scientific)		Abluminal Coating technology	USS 7.0±12.2% vs 4.6±7.3% vs 5.3±14.7% (p = 0.81) LLL 0.25±0.32 vs 0.39±0.43 vs 0.24±0.44 (p =
(JACTAX <i>n</i> =20 vs JACTAX low-dose <i>n</i> =21 vs TAXUS <i>n</i> = 19) Ongoing	(Boston Scientific)		Abluminal Coating technology	USS 7.0 \pm 12.2% vs 4.6 \pm 7.3% vs 5.3 \pm 14.7% ($p = 0.81$) LLL 0.25 \pm 0.32 vs 0.39 \pm 0.43 vs 0.24 \pm 0.44 ($p =$ 0.39)

LLL, in-stent late lumen loss (mm); MACE, major adverse cardiovascular events; PLA,poly-L-lactide; PLC, 75:25 poly-L-lactide-co-caprolactone; PLGA, 50:50 poly-D,L-lactide-co-glycolide; PLLA, poly-L-lactic acid; PVP, polyvinyl pyrrolidone; ST, definite/probable stent thrombosis; TLF, target lesion failure; USS, uncovered stent struts; NS, not significant.

399 Table 3: Ongoing Clinical Trials

Clinical Trial	Official	Study Type	Primary	De	Esti	Curr
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identifier)			Measures	ne	ed	Stat
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409 The authors report no financial relationships or conflicts of interest regarding the content herein.

411 AUTHORS' CONTRIBUTIONS

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All authors were equally involved in preparation of the manuscript. All authors read and approved the final manuscript.

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668	ABBREVIATIONS
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670	PLLA, poly-L-lactic acid;
671	PDLLA, poly-D,L-lactide;
672	PLGA, polylactic-co-glycolic acid;
673	PLA, polylactide derivative.
674	BR, binary restenosis;
675	DD, non-polymeric dual DES;
676	FIM, first-in-man;
677	LLL, in-stent late lumen loss (mm);
678	MACE, major adverse cardiovascular events;
679	NP, non-polymeric DES;
680	ST, definite/probable stent thrombosis;
681	TLF, target lesion failure;
682	PP, permanent polymer;
683	BP, biodegradable polymer;
684	SD, standard dose;

- 685 NS, not significant.
- 686 PLA,poly-L-lactide;
- 687 PLC, 75:25 poly-L-lactide-co-caprolactone;
- 688 PLGA, 50:50 poly-D,L-lactide-co-glycolide;
- 689 PLLA, poly-L-lactic acid;
- 690 PVP, polyvinyl pyrrolidone;
- 691 USS, uncovered stent struts;
- 692 NS, not significant.
- 693 RCT, Randomized control trial.