MILES-UK Registry Study Highlights

- Principal Investigator: Dr. Ian Menown
- A study to evaluate the safety and efficacy of the BioMime sirolimus-eluting coronary stent system in all-comers real world population with coronary artery stenosis in United Kingdom
- Study demonstrated good clinical efficacy and safety within all-comers patients undergoing PCI



Study Design

A Prospective, non-randomized, multi-center, open-label, observational registry



Study Results





Figure 2: Lesion location, (%)

✤ Reference

- 1. Integrated Research Application System (IRAS) No.: 135437
- 2. Ian Menown, Efficacy And Safety Of An Ultra-thin Strut Sirolimus-eluting Stent With Biodegradable Polymer In All-Comers Patients Undergoing Coronary Intervention (MILES UK), ESC Congress 2018
- 3. Ian Menown, MILES-UK: Nine-month clinical outcomes of biodegradable polymer ultrathin sirolimus-eluting stent in an all-comer UK population undergoing percutaneous coronary intervention. Euro PCR 2019
- 4. Ian Menown, Efficacy and safety of an Ultra-thin Strut Sirolimus-eluting Stent with Biodegradable Polymer in All-comers patients undergoing coronary intervention (Miles UK), ESC Congress 2019
- 5. Primary efficacy and safety outcomes of a sirolimus-eluting thin-strut coronary stent system in all-comer patients undergoing PCI: the Miles-UK registry, EuroIntervention Abstracts Book PCR e-course 2020