Erratum to: Common and Uncommon CTO complications

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In the review by Johannes Rigger, Colm G. Hanratty and Simon J Walsh entitled '**Common and Uncommon CTO Complications**' (Citation: *International Cardiology Review* 2018;13(3):121–5. DOI: https://doi.org/10.15420/icr.2018.10.2), the following corrections should be made:

The second sentence of the abstract on page 121 should read 'Due to the complexity of the procedures, there is an increased complication rate compared with PCIs for the treatment of non-occlusive disease.' This is a correction to the sentence 'Due to the complexity of the procedury have a higher complication rate than PCI interventions for the treatment of non-occlusive disease.'

The the last sentence of the article has been corrected as follows: 'A significant part of modern CTO PCI includes an awareness of the potential pitfalls of the procedure, being able to recognise these events promptly when they arise and the ability to resolve them when they do occur.' This is a correction to the sentence 'A significant part of modern CTO PCI includes an awareness of the potential pitfalls of the procedure, being able toto recognise these events promptly when they arise and the ability to resolve them when they procedure, being able toto recognise these events promptly when they arise and the ability to resolve them when they do occur.'

The editors would like to sincerely apologise for any inconvenience or confusion this may have caused our readers.