Retraction: A simple, flexible and readily applicable method of boundary construction to prevent leech migration

Shunjie Chua, Mark Pitts, Peter Lemark

Singapore Med J 2015; 56(11): 644; https://doi.org/10.11622/smedj.2015176

Following investigation of allegations of professional misconduct, the Singapore Medical Council (SMC) has confirmed that the corresponding author, Chua SJ, had provided fictitious names as co-authors of this paper.

In view of the misrepresentation of authorship claims, the *Singapore Medical Journal* fully retracts this paper from its published record.

Poh Kian Keong Editor-in-Chief Singapore Medical Journal

https://doi.org/10.11622/smedj.2020134

Retraction: A handy way to handle hemoclips® in surgeries

Shunjie Chua, Mark Pitts, Peter Lemark, Min Le

Singapore Med J 2015; 56(12): 695; https://doi.org/10.11622/smedj.2015191

Following investigation of allegations of professional misconduct, the Singapore Medical Council (SMC) has confirmed that the corresponding author, Chua SJ, had provided fictitious names as co-authors of this paper.

In view of the misrepresentation of authorship claims, the *Singapore Medical Journal* fully retracts this paper from its published record.

Poh Kian Keong Editor-in-Chief Singapore Medical Journal

https://doi.org/10.11622/smedj.2020135

Erratum

Erratum to: Percutaneous transfemoral transcatheter mitral valve replacement of a degenerated mitral bioprosthesis: initial experience in Southeast Asia with nine-month follow-up

Chiam PT, Lim YT, Lim CP, Sivathasan C

Singapore Med J 2020; 61(8): 445-446; https://doi.org/10.11622/smedj.2020019

The last paragraph of the article should read:

"This case demonstrates that the percutaneous transfemoral (transvenous) route for transcatheter mitral valve-in-valve replacement is feasible, leading to a successful procedure, a short hospital stay, preservation of renal function and a good clinical outcome at nine months."

The following sentences were erroneously included in the final paragraph of the article:

"Mitral valvuloplasty or mitral valve replacement is indicated for symptomatic patients with severe or very severe MS. In patients with progressive MS and symptoms without other cause, mitral valvuloplasty can be considered."

https://doi.org/10.11622/smedj.2020136