CORRECTION



Correction to: British Society of Interventional Radiology (BSIR) Inferior Vena Cava (IVC) Filter Registry

Raman Uberoi¹ · Charles Ross Tapping^{1,2} · Nicholas Chalmers³ · Victoria Allgar⁴

Published online: 28 December 2017

© Springer Science+Business Media, LLC, part of Springer Nature and the Cardiovascular and Interventional Radiological Society of Europe (CIRSE) 2017

Correction to:

Cardiovasc Intervent Radiol (2013) 36:1548–1561 https://doi.org/10.1007/s00270-013-0606-2

On page 1553, the caption on Table 1 should read: Retrieval of filter by filter make/model and % retrievals within the manufacturer timescale.

The corrected Table 1 appears below.

Page 1556, second paragraph, line 12 should read:

Interestingly, although the vast majority of filter retrievals within the time specified by manufacturers, Bard G2 (100%), Cook Celect (97%), Cordis OptEase (83%) and Pyramed ALN (87.5%) (Table 1), there were a significant number of technical failures to retrieve these filters (17%).

The original article can be found online at https://doi.org/10.1007/s00270-013-0606-2.

Table 1 Retrieval of filter by filter make/model and % retrievals within the manufacturer timescale

Filter type	Total number of retrievals	Retrievals within timescale ^a	% Retrievals within timescale
B Braun Tempofilter IVC filter (retrievable)	0	0	0.00
B Braun VenaTech LGM IVC filter	0	0	0.00
Bard G2 IVC filter	42	42	100.0
Bard Recovery IVC filter (retrievable)	19	Not specified by manufacturer	0.00
Cook Birds Nest IVC filter	0	0	0.00
Cook Celect IVC filter (retrievable)	138	134	97.1
Cook Gunther Tulip IVC filter (retrievable)	151	38	25.2
Cordis OptEase IVC filter (retrievable)	47	39	83.0
Cordis TrapEase IVC filter	0	0	0.00
Pyramed ALN IVC filter (retrievable)	8	7	87.5
Simon Nitinol IVC filter	0	0	0.00
Missing data	10	0	0.00

NB Dwell time as suggested by the manufacturer^a B Braun Tempo filter < 12 weeks, Bard G2 unspecified indwell time, Bard Recovery not specified, Cook Celect suggested < 67 weeks, Cook Gunther Tulip suggested < 20 days, Cordis OptEase 23 day indwell time, Pyramed ALN suggested < 25 months, Permanent filters B Braun VenaTech LGM Permanent, Cook Birds Nest Permanent, Cordis TrapEase Permanent, Simon Nitinol Permanent



Raman Uberoi @ouh.nhs.uk

Department of Radiology, Oxford University Hospitals, John Radeliffe Hospital, Headington, Oxford OX3 9DU, UK

Department of Radiology, Oxford University Hospitals, Churchill Hospital, Old Road, Headington OX37LJ, UK

Department of Radiology, Manchester Royal Infirmary, Oxford Road, Manchester M13 9WL, UK

⁴ Hull and York Medical School, University of York, John Hughlings Jackson Building, Heslington, York YO10 5DD, UK