

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%).

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

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

✉ Raman Uberoi
Raman.Uberoi@ouh.nhs.uk

¹ Department of Radiology, Oxford University Hospitals, John Radcliffe Hospital, Headington, Oxford OX3 9DU, UK

² Department of Radiology, Oxford University Hospitals, Churchill Hospital, Old Road, Headington OX37LJ, UK

³ 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

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