BMJ Open Covered stents versus balloon angioplasty for failure of arteriovenous access: a systematic review and metaanalysis

Benjamin Ng ⁽ⁱ⁾, ¹ Magnus Fugger, ¹ Igho Jovwoke Onakpoya, ^{2,3} Andrew Macdonald, ⁴ Carl Heneghan ⁽ⁱ⁾ ³

ABSTRACT

Introduction Patients with end-stage renal disease may require arteriovenous (AV) access in the form of arteriovenous fistulae (AVFs) or arteriovenous grafts (AVGs) for haemodialysis. AV access dysfunction requires intervention such as plain balloon angioplasty or covered stents to regain patency.

Aim To systematically review and meta-analyse the patency outcomes of covered stents in failing haemodialysis AV access, compared with balloon angioplasty.

Methods The review was first registered on the International Prospective Register of Systematic Reviews (CRD42018069955) before data collection. We searched six electronic databases to identify relevant randomised controlled trials (RCTs) up until August 2020, without language restriction. Two reviewers assessed the suitability and quality of studies for inclusion using the Consolidated Standards of Reporting Trials guidelines. We meta-analysed data using a random-effects model. Results We included seven studies including 1147 patients in the systematic review, of which 867 had AVGs and 280 had AVFs. One study was an ongoing RCT. In the meta-analyses, we assessed patients with failing AVGs only. Overall risk of bias was moderate. Covered stents were associated with lower loss of patency versus angioplasty alone at 6, 12 and 24 months (OR 4.48, 95% CI 1.98 to 10.14, p<0.001; OR 4.07, 95% CI 1.74 to 9.54, p=0.001; OR 2.24, 95% CI 1.17 to 4.29, p=0.01, respectively). Covered stents afforded superior access circuit primary patency compared with angioplasty alone at 6 and 12 months (OR 1.91, 95% CI 1.31 to 2.80, p<0.001; OR 1.97, 95% CI 1.14 to 3.41, p=0.02, respectively). This was not significant at 24 months. There was no significant difference in loss of secondary patency between groups at 12 or 24 months (OR 0.74, 95% CI 0.45 to 1.23, p=0.25; OR 0.67, 95% CI 0.29 to 0.154, p=0.34, respectively).

Conclusion Our results support use of covered stents over angioplasty alone, at 6, 12 and 24 months in failing AVGs. Further clinical trials are warranted.

INTRODUCTION

End-stage renal disease (ESRD) is a chronic debilitating condition that is rising in

Strengths and limitations of this study

- This study provides the most up-to-date systematic review of prospective studies of the outcomes of covered stents versus angioplasty in failing arteriovenous (AV) access.
- A random-effects model was employed to account for heterogeneity among different studies.
- This meta-analysis included primary patency at 24 months and access circuit primary patency outcomes.
- Due to lack of data on covered stents in failing AV fistulae, our pooled analysis only focused on failing AV grafts.
- Due to lack of data on cephalic arch stenoses, metaanalysis of patients with these particular stenoses were not performed.

incidence¹ and may be treated with kidney transplant. Transplant, however, is not always possible due to the limited supply of donor kidneys and contraindications to surgery in potential recipients. As a consequence, over two million patients worldwide with ESRD are currently undergoing haemodialysis, a form of renal replacement therapy.²

Haemodialysis requires an access site either by creating autogenous arteriovenous fistulae (AVFs) or via arteriovenous grafts $(AVGs)^3$; however, stenoses of these circuits inevitably occur over time. Excluding the cephalic arch, 5 these are initially managed by plain balloon angioplasty, which provides a mechanical force to reopen the lumen of the circuit. However, when these stenoses become recurrent, angioplasty may be inadequate for maintaining patency. In situ covered stents (also known as stent grafts) are increasingly employed to provide a sustained mechanical force to maintain patency of arteriovenous (AV) access circuits when primary angioplasty has failed. Nevertheless, introduction of any

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foreign devices into blood vessels introduces risk of infections and other specific complications, including thrombosis, stent migration and stent fracture.

Haemodialysis is very common worldwide, and the intervention of choice in maintaining patency of circuits could have stark implications on quality of life and risk to patients, in addition to significant health service costs.⁴ There are currently two published systematic reviews comparing the outcomes of angioplasty versus stents for recurrent stenosis in AV circuits.⁵⁶ However, the studies included bare-metal stents and were incomplete as a recent randomised controlled trial (RCT) comparing the two interventions was not included. Moreover, none of these studies included results pertaining to AVFs.

Therefore, the objective of this systematic review was to assess the effectiveness of covered stents versus plain balloon angioplasty in both AVGs and AVFs.

METHODS

Literature search

In accordance with guidelines, our systematic review protocol was registered with the International Prospective Register of Systematic Reviews on January 2018 (CRD42018069955). We searched six databases for relevant studies (CENTRAL, DARE, MEDLINE, Embase, SCI-EXPANDED and CPCI-S) without language restriction from inception until May 2018. Existing trials were also searched, and intermediate results were also considered. Search terms are specified in online supplemental file 1. The searches were updated in August 2020.

Selection criteria

We included only RCTs in adults (≥ 18 years) comparing covered stents versus balloon angioplasty and patients undergoing haemodialysis with recurrent stenosis of AV access. We excluded trials where patients had definitive treatment for renal failure; or other interventions such as drug-eluting stents or bare-metal stents. Two reviewers (BN and MF) independently screened potential studies for inclusion. Any disagreements were resolved by two senior authors (IJO and CH).

Risk of bias assessment

Two reviewers (BN and MG) independently assessed the risk of bias of included published studies. Each item was judged as being at high, low or unclear risk of bias as set out in the criteria adapted from the Consolidated Standards of Reporting Trials guidelines.^{7 8} Disagreements were resolved via consensus.

Data extraction

Two reviewers (BN and MF) independently extracted the following data from each included study: (1) number of participants, (2) age, (3) gender, (4) percentage stenosis of access site, (5) length of stenosis, (6) comorbidities, (7) type of access circuit (AVG or AVF), (8) age of access circuit, (9) technical success, (10) primary patency, (11)

secondary patency, (12) number of interventions before failure and (13) stent types. Disagreements were resolved via consensus.

Data analysis

To calculate pooled mean for study characteristics, mean values provided in each study were multiplied by their sample sizes. These were summed and subsequently divided by the total sample size. Pooled SD was determined by Cohen's SD formula.⁹ We used Review Manager V.5.4¹⁰ for the meta-analyses and used a Mantel-Haenszel random-effects model (BN and MF) as patient characteristics were quite heterogenous (table 1).¹⁰ We used ORs ş with 95% CIs to compare event rates. We assessed heterogeneity using the I^2 statistic; values of 25%, 50% and 75% copyright, including for uses rela represented mild, moderate and substantial heterogeneity, respectively.

Patient and public involvement statement

Patients or the public was not involved.

RESULTS

Our search strategy produced 1672 articles, of which 14 records were considered eligible (figure 1 and online supplemental file 1). Seven further studies were excluded as they analysed bare-metal stents rather than covered đ ones. One other study, which was initially excluded, was added later due to its significance. In total, in all eight relevant studies (all RCTs), we included 867 patients for meta-analysis, who all had AVGs.^{11–18} The patient populations of the two results were overlapping.^{15 17} All studies were RCTs (four multicentre and two single-centre trials). Excluded studies from the meta-analyses were one small trial on cephalic arch stenosis and an ongoing trial (total of 294 patients), both of which had a patient population with AVFs.^{12 18} The key details of these papers are summarised in table 1.

Of these 867 patients, 432 (49.8%) were treated by **G** balloon angioplasty alone, and 435 (50.2%) were treated by covered stents (table 1). The mean ages were 61.7 ± 14.0 (39.4% men) for the angioplasty group and 63.2±13.2 (36.8% men) for the covered stent group. All studies but one reported hypertension and diabetes as comorbidities; two studies had overlapping patient populations. In the angioplasty group, 57.0% (171/300) had diabetes of and 86.7% (260/300) had hypertension. For covered & stenting, 56.9% (169/297) of the patient population had **3** diabetes and 91.9% (273/297) had hypertension.

The average duration of access circuit (four studies) for angioplasty was 2.20±2.34 years and that for covered stenting was 2.40±2.73 years (p<0.001). One small study was excluded as it only reported this parameter in median and IQR ranges.

The pooled mean percentage stenosis was 71.6%±12.3% in the angioplasty group compared with $70.4\% \pm 11.7\%$ in the covered stent group (five studies, p=0.04). The length

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Table 1 Su	immary of key d	etails of p	papers inclue	ded									
Source	Study design	Access	Treatment	۲	Age (years)	Male gender	Comorbidities	% Stenosis	Length of stenosis (cm)	Success (%)*	Target lesion/ area primary patency (%)	Loss of target lesion/area primary patency (%)	Loss of access circuit primary patency (%)
Haskal <i>et al</i> ' ¹¹	RCT (multisite)	AVG	Angioplasty	93	59.8±13.6	36 (38.7%)	HTN: 87 (93.5%) DM : 58 (62.4%)	72.9±9	3.78±1.27	73.1	3months: 77.2 6months 23.3 1 year: NR 2 years: NR	3 months: 22.8 6 months: 76.7 1 year: NR 2 years: NR	6months: 66.7
			Covered stents (brand)	97 (Flair)	61.8±14.6	36 (37.1%)	HTN: 96 (99.0%) DM: 59 (60.8%)	70.9±10.5	3.53±1.39	93.8	3 months: 80.2 6 months: 50.6 1 year: NR 2 years: NR	3 months: 19.8 6 months: 49.5 1 year: NR 2 year: NR	6months: 49.4
Rajan and Falk ^{1,}	² RCT (multisite)	AVF	Angioplasty	ى ك	52.2±11.4	4 (80.0%)	HTN: NR DM : 3 (60.0%)	ЯN	NR (range given only)	100	3 months: 60 6 months: 0 1 year: 0 2 years: NR	3 months: 40 6 months: 100 1 year: 100 2 years: NR	3 months: 80 6 months: 100 12 months: 100
			Covered stents (brand)	<u>ө </u>	66.6±11.3	2 (22.2%)	HTN: NR DM: 6 (66.7%)	ЯN	NR (range given only)	100	3 months: 100 6 months: 100 1 year: 29 2 years: NR	3 months: 0 6 months: 0 1 year: 71 2 years: NR	3 months: 0 6 months: 33 12 months: 78
Haskal et al ¹³	RCT (multi-site)	AVG	Angioplasty	132	63.1±12.3	46 (34.8%)	R	69.1±13.3	1.98±1.49	75	3 months: NR 6 months: NR 1 year: 24.8 2 years: 13.5	3 months: NR 6 months: NR 1 year: 75.2 2 years: 86.5	12 months: 89 24 months: 94.5
			Covered stents (brand)	138 (Flair)	63.2±13.2	46 (33.3%)	R	69.4±12.2	2.17±1.48	81.2	3 months: NR 6 months: NR 1 year: 47.6 2 year:91 26.9	3 months: NR 6 months: NR 1 year: 53.4 2 years: 73.1	12 months: 76 24 months: 90.5
Vesely <i>et al</i> ¹⁴	RCT (multtisite); effectiveness- per-protocol data used	AVG	Angioplasty	138	61±15	68 (49.3%)	HTN: 134 (97.1%) DM: 90 (65.2%)	74±13	2.5±2.3	84	3 months: NR 6 months: 34.2 1 year: 18.2 2 years: 9.9	3 months: NR 6 months: 65.8 1 year: 81.8 2 years: 90.1	6months: 70.6 12 months: 84.8 24 months: 93.2
			Covered stents (brand)	131	63±13	61 (46.6%)	HTN: 129 (98.5%) DM: 84 (64.1%)	72±13	2.3±2.1	100	3 months: NR 6 months: 52.9 1 year: 30.2 2 years: 15.7	3 months: NR 6 months: 47.1 1 year: 69.8 2 years: 84.3	6months: 56.6 12months: 78.6 24months: 90.4
Kaván et al ¹⁵	RCT (single-site); overlapped with 2019 study	AVG	Angioplasty	1 3	63 ±19	2 (15.4%)	HTN: 5 (38.5%) DM: 4 (30.8%)	RN	R	R	3 months: NR 6 months: 8 1 year: N/A† 2 years: N/A	3 months: NR 6 months: 92 1 year: N/A† 2 years: N/A†	R
			Covered stents (brand)	17 (Flu)	67±13	6 (35.3%)	HTN: 12 (70.6%) DM: 6 (35.3%)	RN	RN	NR	3 months: NR 6 months: 47 1 year: N/A† 2 years: N/A†	3 months: NR 6 months: 53 1 year: N/A† 2 years: N/A†	NR
													Continued

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Table 1 C	ontinued												
Source	Study design	Access	Treatment	۲	Age (years)	Male gender	Comorbidities	% Stenosis	Length of stenosis (cm)	Success (%)*	Target lesion/ area primary patency (%)	Loss of target lesion/area primary patency (%)	Loss of access circuit primary patency (%)
Yang et al ¹⁶	RCT (single site)	AVG	Angioplasty	49	63.4±14.6	15 (30.6%)	HTN: 24 (49.0%) DM: 14 (28.6%)	71±12	2.87±2.7	77.5	3 months: 65.3 6 months: 27.8 1 year: 7.8 2 years: NR	3 months: 34.7 6 months: 72.2 1 year: 92.2 2 years: NR	К
			Covered stents (brand	49 (S)	65.7±10.9	12 (24.5%)	HTN: 31 (63.6%) DM: 19 (38.8%)	69 ± 10	5.16±4.8	100	3 months: 91.7 6 months: 83.2 1 year: 46.9 2 years: NR	3 months: 8.3 6 months: 16.8 1 year: 53.1 2 years: NR	R
Kavan et al ¹⁷	RCT (single site), overlapped with 2016 study†	AVG	Angioplasty	20	61±17	5 (25.0%)	HTN: 15 (75.0%) DM: 9 (45.0%)	66±16	R	100	3 months: NR 6 months: NR 1 year: 0 2 years: 0	3 months: NR 6 months: NR 1 year: 100 2 years: 100	R
			Covered stents (brand	20) (Flu)	65±13	5 (25.0%)	HTN: 17 (85.0%) DM: 7 (35.0%)	67±9	NR	100	3 months: NR 6 months: NR 1 year: 65 2 years: 37	3 months: NR 6 months: NR 1 year: 35 2 years: 63	R
AveNEW (ongoing) 18	RCT (multisite)	AVF	Angioplasty	138	62±11.5	84 (60.9%)	HTN: 133 (96.4%) DM: 94 (68.1%)	RN	2.97±1.7	98.4	3 months: NR 6 months: 47.9 1 year: 21.2 2 years: ongoing	3 months: NR 6 months: 52.1 1 year: 78.8 2 years: ongoing	12 months: 83.3
			Covered stents (brand	142) (Cov)	63±13.2	89 (62/7%)	HTN: 139 (97.9%) DM: 101 (71.1%)	RN	2.88±1.74	98.6	3 months: NR 6 months: 78.7 1 year: 57.5 2 years: ongoing	3 months: NR 6 months: 21.3 1 year: 42.5 2 years: ongoing	12 months: 71.1
*Interchangeable †Data overlappe AVF, arteriovenou	e terms for success, spe d with later study. us fistula; AVG, arteriove	cifically defin	led as ≤30% resid كov, Covera; DM, c	lual stenosi: diabetes me	s, used in differen ellitus; Flu, Fluenc	t studies (ana y; HTN, hyper	ttomic, technical and aurical and aurical and aurical and aurical strength and an arrest and arrest and arrest and arrest and arrest arr	cute procedur licable; NR, no	al). t reported; RCT, randoi	mised contro	olled trial; V, Viabahn.		

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Figure 1 Preferred Reporting Items for Systematic Reviews and Meta-Analyses study flow diagram.

of stenosis was 2.7±2.1 cm for angioplasty compared with 2.9±2.0 cm for covered stent (four studies, p<0.001).

The angioplasty group had a mean of $1.7 (\pm 2.4)$ previous interventions before failure compared with the covered stent group (1.8 ± 2.2) (two studies, p<0.001).

The mean technical or anatomical success (defined as residual stenosis ≤30% after intervention) in the angioplasty group was 84.7% and that in the covered stent group (six studies) was 95.6%. The covered stent brands used (when stated) were 40.7% (n=235) Flair stents, 31.2% (n=180) Viabahn, 24.6% (n=142) Covera and 3.5% (n=20) Fluency.

Other important parameters are summarised in online supplemental tables 1-4.

Risk of bias assessment

Figure 2 shows the risk of bias assessment of the seven studies. There was no mention of allocation concealment in two out of the seven prospective studies.^{15 17} Blinding

of participants and personnel was not possible, and we therefore allocated this as high risk of bias. We did not identify any detection or attrition bias in any prospective studies. Only one prospective study was judged to have reporting bias, where a 2-month primary patency was reported instead of the standard 1 month,¹¹ but we note this was the first preliminary study of its kind. In all but one prospective study, there were conflicts of interest in terms of study funding by device manufacturers. The overall risk of bias across the studies was judged to be moderate.

Loss of primary patency in failing AVGs

Protected by copy The target lesion or target area primary patency is the Kaplan-Meier estimated time interval of patency of the target lesion or area from initial intervention to next access intervention or access thrombosis. In other words, primary patency ended when only the target lesion or area recurred.

At 6 months, loss of primary patency was significantly BC lower in patients who had covered stents compared with angioplasty alone (OR 4.48, 95% CI 1.98 to Q SD 10.14, p<0.001, $I^2=74\%$; figure 3A). At 12 months, this outcome was also significantly lower in the covered Se re stent group (OR 4.07, 95% CI 1.74 to 9.54, p=0.001, $I^2=73\%$; figure 3B). The results similarly favoured ted to covered stents at 24 months (OR 2.24, 95% CI 1.17 to 4.29, p=0.01, $I^2=34\%$; figure 3C). text

Loss of access circuit primary patency (ACPP) in failing AVGs The ACPP is the time estimate from initial study intervention to next access intervention or access thrombosis, derived from the Kaplan-Meier curve. In other words, ACPP ended when any stenoses were detected (not just the target lesion or area).

Only two studies (n=539) included outcomes on ACPP at 6, 12 and 24 months. Meta-analysis (figure 4) showed that covered stents were significantly better in terms of loss of ACPP than percutaneous angioplasty at 6 months (OR 1.91, 95% CI 1.31 to 2.80, p<0.001, $I^2=0\%$) and 12 months (OR 1.97, milar technologies 95% CI 1.14 to 3.41, p=0.02, I²=29%). This was nonsignificant at 24 months (OR 1.70, 95% CI 0.89 to $3.26, p=0.11, I^2=0$).

Loss of secondary patency in failing AVGs

The access circuit secondary patency refers to the time interval estimate from the Kaplan-Meier curve from initial study intervention to abandonment of the access circuit. Only two studies (n=300) included secondary patency at 12 and 24 months as a measure of outcome. Meta-analysis (figure 5) showed nonsignificant results in terms of loss of secondary patency at 12 months (OR 0.74, 95% CI 0.45 to 1.23, p=0.25, $I^2=0\%$) and at 24 months (OR 0.67, 95% CI 0.29 to 0.154, p=0.34, I²=17%).

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Figure 2 Risk of bias assessment. (A) Risk of bias summary: review authors' judgements about each risk of bias item for each included study. (B) Risk of bias graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.

DISCUSSION

Summary of main findings

Our meta-analysis showed covered stent placement in AVGs was significantly superior to angioplasty in terms of loss of primary patency at 6, 12 and 24 months. Furthermore, we found that covered stents also had significantly lower loss of ACPP than angioplasty at 6 and 12 months, but this was non-significant at 24 months. There were non-significant differences in loss of secondary patency. The meta-analysis findings should be interpreted with caution because of significant heterogeneity observed in some of the results. The substantial heterogeneity observed in some of the meta-analysis is likely due to variation in sample sizes and methodology (largely selection biases) across the included studies.

Comparison with the existing literature

Previously, two similar meta-analyses have been performed comparing covered stent deployment and percutaneous transluminal angioplasty.⁵ ⁶ We build on the works of these two studies by extending our search and including two new completed RCTs (one new and one updated) in our analyses. Moreover, our inclusion of only covered stents rather than bare-metal stents better reflects clinical practice as the efficacy of bare-metal stents for this indication has been shown to be inferior due to development of in-stent stenoses.^{19 20} The discrepancies in the pooled analysis between our results and the two other publications may be due to the different studies included in each meta-analysis. Furthermore, one group used an inverse variance fixed-effects model to calculate HRs.⁶ Nevertheless, both studies and our results clearly favoured covered stents over angioplasty in terms of primary patency.

Strengths and limitations

We searched extensively to identify relevant studies and accounted for the reporting quality of included studies. Our systematic review summarised the results of covered stents with balloon angioplasty in both failing AVGs as well as AVFs.

However, we recognise several limitations. First, we may not have identified all the relevant studies, especially unpublished studies. Second, the heterogeneity of technical definitions (online supplemental table 1)



Figure 3 Forest plot of comparison of the effect of percutaneous balloon angioplasty versus covered stent grafts on loss of primary patency at (A) 6, (B) 12 and (C) 24 months, using a random-effects model. M–H, Mantel-Haenszel.

and follow-up protocols used by different studies may have impeded extraction (online supplemental table 4). Furthermore, more rigorous follow-up, such as mandatory angiograms, may artificially decrease primary patency rates.²¹ We did not analyse the effects of primary patency at 3 months due to lack of data and we were unable to perform subgroup analyses because of paucity of data. The overall moderate risk of bias largely stemming from the conflict of interests creates some doubts about the reliability of the results. The applicability of our meta-analysis may be limited because almost every study included focused on AVGs, whereas in clinical reality, many patients have AVFs for access.

Implications for research and practice

We are not able to make a fair comparison between different types of covered stents because of heterogeneity of trial demographics, conditions, study definitions of patency and endpoints. This is illustrated by the FLAIR trial having mandatory angiograms of 2 and 6 months for



Figure 4 Forest plot of comparison of the effect of percutaneous balloon angioplasty versus covered stent grafts on loss of access circuit primary patency at (A) 6, (B) 12 and (C) 24 months using a random-effects model. M–H, Mantel-Haenszel.



Figure 5 Forest plot of comparison of the effect of percutaneous balloon angioplasty versus covered stent on loss of secondary patency at (A) 12 and (B) 24 months using a random-effects model. M–H, Mantel-Haenszel.

patency invasive evaluation and patency loss definitions, making it more rigorous than the other trials. Admittedly, while difficult to do so, further trials with better quality should be conducted to allow for more robust assessments.

Cephalic arch stenosis is a common lesion which is notoriously difficult to treat with angioplasty alone compared with other types of stenoses found in AVFs.^{22 23} Mechanical factors such as high flow rates in brachiocephalic fistulae and anatomical factors, for example, rigidity of surrounding structures, predispose intimal hyperplasia and subsequently stenosis and thrombosis.^{22 24} In this systematic review, the stenoses for almost all included studies fall outside the cephalic arch as they are all focused on AVGs (table 1 and online supplemental table 2). Only the ongoing AveNew trial and one small, randomised trial focused on AVFs and cephalic arch stenoses.^{12 18} Due to the limited endovascular studies examining covered stents on this specific lesion, we were unable to perform any meaningful meta-analysis on it. Further research is required on their clinical significance which would come in the form of the promising ongoing AveNew trial.¹⁸

Other than the superior clinical benefits conferred by covered stents compared with angioplasty alone in dysfunctional AV access, there might be additional economic benefits to the usage of covered stents. Two recent health economic analyses suggested that in a private healthcare setting such as the USA, both the payer and service provider might benefit from covered stent deployment in the long run.^{25 26} From payer and patient perspectives, this is due to fewer reinterventions compared with percutaneous transluminal angioplasty alone, while from a service provider point of view, there were cost savings from the lower rates of reinterventions. While there are no current health economic analyses on the cost-benefits of covered stents in a public healthcare model, for example, the National Health Service in the UK, the cost savings could arguably still be extrapolated and applicable.

Finally, we are aware of the potential of drug-eluting or drug-coated devices (stents or balloons) in dysfunctional AV access. There are conflicting results in the current literature regarding patency benefit of drug-coated balloon versus normal angioplasty,^{27–29} and further research is needed to compare these devices with current interventions.

CONCLUSION

Loss of primary patency at 6, 12 and 24 months favoured the use of covered stents compared with percutaneous transluminal angioplasty alone, in failing AVGs. Insufficient studies were available for failing AVFs to make the same comparison. Further clinical trials are warranted.

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Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request. All data relevant to the study are included in the article or uploaded as supplementary information. Our protocol is published on International Prospective Register of Systematic Reviews (CRD42018069955). Our search strategy is available as a supplementary document. Full analysis data on Review Manager are available from the corresponding author (benjamin.ng1@nhs.net).

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Search Numbers

Database	Interface	Coverage	Date	Hits:	Comments
Cochrane Central Register of Controlled Trials	Cochrane Library, Wiley	Issue 8 of 12, August 2020	25/08/2020	68	
Cochrane Database of Systematic	Cochrane Library, Wiley	Issue 8 of 12, August 2020	25/08/2020	2	
Database of Abstracts of Reviews of Effects	Cochrane Library, Wiley	Issue 2 of 4, April 2015	24/05/2018	2	No longer available or updated
Embase	OvidSP	1974 to 2018 May 23	25/08/2020	980	
Ovid MEDLINE(R) Epub Ahead of Print, In- Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R)	OvidSP	1946-present	25/08/2020	555	
Science Citation Index & Conference Proceedings Citation Index - Science	Web of Science Core Collection, Thomson Reuters	1945-present	25/08/2020	753	
Total:				2360	
Duplicates:				782	
Final total:				1578	
Results unique to this update				189	Breakdown = 113 articles, 60 conference abstracts and 16 trial registrations
Trial registers:					

ClinicalTrials.gov	https://clinicaltrials.gov/	(dialysis OR hemodialysis OR haemodialysis) AND (stent OR stents)	25/08/2020	82	There are 23 new trial registrations included in this update, see appropriate tab
WHO ICTRP	http://apps.who.int/trialsearch/default.aspx	dialysis AND stent OR hemodialysis AND stent OR haemodialysis AND stent OR dialysisAND stents OR hemodialysis AND stents OR haemodialysis AND stents	24/05/2018	12	This is not currently available due to difficulties accessing the database due to COVID related traffic on WHO web- site.

Medline

<u># </u>	Searches	Results
1	exp Renal Dialysis/	113844
2	(haemodialysis or hemodialysis).ti,ab.	76552
3	((kidney or renal) adj dialysis).ti,ab.	1364
4	(dialysis adj3 (access or patency)).ti,ab.	1995
5	dialysis.ti.	39528
6	(Arteriovenous Fistula/ or Arteriovenous Shunt, Surgical/) and Kidney Failure, Chronic/	2572
7	(Graft Occlusion, Vascular/ or Blood Vessel Prosthesis Implantation/) and Kidney Failure, Chronic/	686
8	1 or 2 or 3 or 4 or 5 or 6 or 7	140268
9	*Stents/	44061
10	Stents/ and Polytetrafluoroethylene/	860
11	((ptfe or polytetrafluoroethylene or polytef or politef or teflon) and stent*).ti,ab.	1183
12	((covered or synthetic* or expanding or self-expanding) adj5 stent*).ti,ab.	8188
13	((flare or flair or viabahn or aspire or fluency or advanta) and (stent* or endoprosthe* or prosthe* or graft*)).ti,ab.	719
14	(flare or flair or viabahn or aspire or fluency or advanta).ti.	4923
15	9 or 10 or 11 or 12 or 13 or 14	53047
16	8 and 15	564
17	exp animals/ not humans.sh.	5E+06
18	16 not 17	555

Embase

<u># </u>	Searches	Results
1	exp renal replacement therapy/	188966
2	(haemodialysis or hemodialysis).ti,ab.	106339
3	((kidney or renal) adj dialysis).ti,ab.	1859
4	(dialysis adj3 (access or patency)).ti,ab.	3115
5	dialysis.ti.	48927
6	1 or 2 or 3 or 4 or 5	219009
7	*Stent/ or *vascular stent/ or *arterial stent/	33734
8	(Stent/ or vascular stent/ or arterial stent/) and politef/	1357
9	((ptfe or polytetrafluoroethylene or polytef or politef or teflon) and stent*).ti,ab.	1741
10	((covered or synthetic* or expanding or self-expanding) adj5 stent*).ti,ab.	14280
11	((flare or flair or viabahn or aspire or fluency or advanta) and (stent* or endoprosthe* or prosthe* or graft*)).ti,ab.	1470
12	(flare or flair or viabahn or aspire or fluency or advanta).ti.	6753
13	7 or 8 or 9 or 10 or 11 or 12	51731
14	6 and 13	861
15	(exp animals/ or nonhuman/) not human/	6565136
16	14 not 15	850

Cochrane

ID	Search
#1	MeSH descriptor: [Renal Dialysis] explode all trees
#2	haemodialysis or hemodialysis or "kidney dialysis" or "renal dialysis":ti,ab,kw (Word variations have been searched)
#3	dialysis near/3 (access or patency):ti,ab,kw (Word variations have been searched)
#4	dialysis:ti (Word variations have been searched)
#5	#1 or #2 or #3 or #4
#6	MeSH descriptor: [Stents] this term only
#7	((ptfe or polytetrafluoroethylene or polytef or politef or teflon) and stent*):ti,ab,kw (Word variations have been searched)
#8	((covered or synthetic* or expanding or self-expanding) near stent*):ti,ab,kw (Word variations have been searched)
#9	((flare or flair or viabahn or aspire or fluency or advanta) and (stent* or endoprosthe* or prosthe* or graft*)):ti,ab,kw (Word variations have been searched)
#10	(flare or flair or viabahn or aspire or fluency or advanta):ti (Word variations have been searched)
#11	#6 or #7 or #8 or #9 or #10
#12	#5 and #11

Web of Knowledge (WoK)

Set	Results	Save search history and/or create an alertOpen a saved search history
# 3	753	#2 AND #1
# 2	79,107	TI=(stent*) OR TS=(((ptfe or polytetrafluoroethylene or polytef or politef or teflon) and stent*)) OR TS=(((covered or synthetic* or expanding or self-expanding) near stent*)) OR TS=(((flare or flair or viabahn or aspire or fluency or advanta) and (stent* or endoprosthe* or prosthe* or graft*))) AND TI=(flare or flair or viabahn or aspire or fluency or advanta)
#1	128,971	TS=(haemodialysis or hemodialysis or "kidney dialysis" or "renal dialysis") OR TS=(dialysis near/3 (access or patency)) OR TI=(dialysis)

Clinicaltrial.gov

NCT Number	Title	URL
	Graft-first Versus Fistula-first in Older Patients With	
NCT03545113	End-stage Kidney Disease	https://ClinicalTrials.gov/show/NCT03545113
	Clinical Study of Bivalirudin for Percutaneous	
NCT03567408	Coronary Intervention (PCI)	https://ClinicalTrials.gov/show/NCT03567408
	VitaFlowTM II Transcatheter Aortic Valve System	
NCT03575039	Study	https://ClinicalTrials.gov/show/NCT03575039
NCT03644017	The Merit WRAPSODY, N¢ Endovascular Stent Graft	https://ClinicalTrials.gov/show/NCT03644017
	Sirolimus Coated Angioplasty Balloon in the Salvage	
NCT03666208	of Thrombosed Arteriovenous Graft	https://ClinicalTrials.gov/show/NCT03666208
	Post-Marketing Safety Study in ST-Segment	
	Elevation Myocardial Infarction (STEMI)	
	Participants Undergoing Primary Percutaneous	
	Coronary Intervention (PCI) Procedure With	
NCT03671603	VISIPAQUE-Æ as the Contrast Medium	https://ClinicalTrials.gov/show/NCT03671603
	Evaluation of the GORE-Æ EXCLUDER-Æ	
	I horacoabdominal Branch Endoprostnesis in the	
	Approximation of the contract	https://ClinicalTrials.cov/chow/NCT02728085
NC103728985	Aortic Aneurysins Safaty and Efficacy of the SurVoil Ñé Drug Coated	https://ClinicalThais.gov/snow/NC103728985
NCT03734679	Balloon (Al/ess FIH)	https://ClipicalTrials.gov/show/NCT03734679
10103734075	Biomimetic Stent and Drug Fluting Balloon to Treat	
NCT03891693	Recurrent Cenhalic Arch Stenosis	https://ClinicalTrials.gov/show/NCT03891693
	Korean Registry of Percutaneous EVAR With	
	INCRAFT Stent Graft for the Treatment of	
NCT03952780	Abdominalaortic Aneurysm (K-INCRAFT)	https://ClinicalTrials.gov/show/NCT03952780
	Vascular Access Outcome Measure for Function: a	
NCT03969225	vaLidation Study In haemoDialysis	
	Vaccination Against Influenza to Prevent	
	Cardiovascular Events After Acute Coronary	
NCT04001504	Syndromes	https://ClinicalTrials.gov/show/NCT04001504

	Post-Market Clinical Follow Up of Rotarex®S	
NCT04010123	Catheter	https://ClinicalTrials.gov/show/NCT04010123
	Prospective/Retrospective Registry of the E-vita	
NCT04058691	OPEN PLUS Stent Graft System in France	https://ClinicalTrials.gov/show/NCT04058691
	Safety and Efficacy of the SETA LATECBA Stent Graft	
NCT04220177	for EVAR in Subjects With AAA	https://ClinicalTrials.gov/show/NCT04220177
NCT04246463	Terumo Aortic Global Endovascular Registry	https://ClinicalTrials.gov/show/NCT04246463
	Post Approval Study of the BARD¬Æ COVERA,Ñ¢	
NCT04261686	Arteriovenous (AV) Stent Graft	https://ClinicalTrials.gov/show/NCT04261686
	A Study in Patients With Complicated Type B Aortic	
	Dissection Treated With the E-nya Thoracic Stent	
NCT04378361	Graft	https://ClinicalTrials.gov/show/NCT04378361
	A Study in Patients With a Descending TAA or PAU	
NCT04381507	Treated With the E-nya Thoracic Stent Graft System	https://ClinicalTrials.gov/show/NCT04381507
	Use of Implanting the Biotronik Passeo-18 Lux Drug	
	Coated Balloon to Treat Failing Haemodialysis	
NCT04381754	Arteriovenous Fistulas and Grafts.	https://ClinicalTrials.gov/show/NCT04381754
	A Study in Patients With Thoracoabdominal Aortic	
	Aneurysm Treated With the E-nside TAAA	
NCT04383145	Multibranch Stent Graft System	https://ClinicalTrials.gov/show/NCT04383145
	Sirolimus Coated Angioplasty Versus Plain Balloon	
NCT04409912	Angioplasty	https://ClinicalTrials.gov/show/NCT04409912
	GORE® VIABAHN® Endoprosthesis Post-	
NCT04429243	Marketing Surveillance Study	https://ClinicalTrials.gov/show/NCT04429243

Source	Initial data	Data c	ollected at months	three	Data co	llected at six	months	Data co	ollected at 12	months	Data co	llected at 24	months
	Technical success	Primary patency	Seconda ry patency	Access circuit primary patency	Primary patency	Secondary patency	Access circuit primary patency	Primary patency	Secondary patency	Access circuit primary patency	Primary patency	Secondary patency	Access circuit primary patency
Haskal <i>et al.</i> 2010	Yes	Yes	No	No	Yes	No	Yes	No	No	No	No	No	No
	(anatomi cal success)	(patenc	cy of treatmen	t area)	(pater	ncy of treatment	area)						
Haskal <i>et al.</i> 2016	Yes	No	No	No	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
	(anatomica	al success)				(post-proc secondary	cedural patency)	(treat- ment area primary patency)	(post-proc secondary	cedural patency)	(treat- ment area primary patency)	(post-proc secondary	cedural patency)
Vesely <i>et al.</i> 2016	Yes	No	No	No	Yes	No	Yes	Yes	No	Yes	Yes	No	Yes
	(anatomica	al success)			(target	lesion primary p	atency)	(target	lesion primary p	atency)	(target	lesion primary p	atency)
Kavan <i>et al.</i> 2016	No	No	No	No	Yes	No	Yes	No	No	No	No	No	No

Yang <i>et</i> <i>al.</i> 2018	Yes	Yes	No	Yes	Yes	No	Yes	Yes	No	Yes	No	No	No
		(post-interv	ention primar	y patency)	(post-inte	(post-intervention primary patency) (post-intervention primary patency)							
Kavan <i>et al.</i> 2019	Yes	No	No	No	No	No	No	Yes (primary p	Yes	Yes	Yes (primary p	Yes	Yes
Ave- NEW (on- going)	Yes	No	No	No	Yes	No	Yes	Yes	No	Yes	On- going	No	On- going

Supplementary Table 1. Summary of outcome data specifically stated at three, six, 12, and 24 months, otherwise estimated by Kaplan-Meier curves. Interchangeable definitions were cited in brackets if different from terminology in the heading.

Source	Treatment			Access characteristics								
		Arm with graft/fistulaeLocation of accessAV graft configuration				Arterial ana	stomosis	Venous anas	stomosis	Target lesion/location of stenosis	Age of access (years)	Number of prior interventions
Haskal <i>et al.</i> 2010		Left	Forearm: 24 (26.1%)	Loop	Tapered: 10 (12.9%)	Axillary	2 (2.2%)	Axillary	30 (32.3%)			
		71 (76.3%)	Upper arm: 67 (72.8%) 37 (39.7%) 5 (Straight: 61 (79.2%)	Brachial	87 (93.5%)	Basilic	51 (54.8%)	NR	n=93	NR
	Angioplasty	Right	Across elbow	Straight	Stepped: 5 (6.5%)	Radial	4 (4.3%)	Brachial	3 (3.2%)		2.2 <u>+</u> 1.9	
		22 (23.7%)	(jump): 1 (1.1%)	(jump): 1 (1.1%) 56 (50.3%)		Ulnar	0	Cephalic	9 (9.7%)			
						Other	0	Other	0			
		Left	Forearm: 20 (20.6%)	Loop	Tapered: 14 (17.5%)	Axillary	2 (2.1%)	Axillary	22 (22.7%)			
		74 (76.3%)	Upper arm: 73 (75.3%)	42 (43.3%)	Straight: 53 (66.3%)	Brachial	92 (94.8%)	Basilic	56 (57.7%)	NR	n=97	NR
	Covered stents	Right	Across elbow (jump): 2 (2.1%)	Straight	Stepped: 8 (10%)	Radial	1 (1.0%)	Brachial	14 (14.4%)		2.7 <u>+</u> 2.1	
		23 (23.7%)	55 (56.7%)		Other: 5 (6.2%)	Ulnar	0	Cephalic	3 (3.1%)			
						Other	2 (2.1%)	Other	2 (2.1%)			

Rajan <i>et</i> <i>al.</i> 2015	Angioplasty	Left 3 (60.0%) Right 2 (40.0%)	NR	N/A	N/A	Brachial	5 (100%)	Cephalic	5 (100%)	All cephalic arch stenoses Junction 1 (20.0%) Through arch 4 (80.0%)	NR	n=3 patients with previous BMS were treated w angioplasty alone 0.6 ± 0.55
	Covered stents	Left 2 (22.2%) Right 7 (77.8%)	NR	N/A	N/A	Brachial	9 (100%)	Cephalic	9 (100%)	All cephalic arch stenoses Junction 1 (11.1%) Through arch 8 (88.9%)	NR	0
Haskal <i>et</i> <i>al.</i> 2016		Left	Forearm: 14 (10.6%)	Loop		Axillary	5 (3.8%)	Axillary	57 (43.2%)			
		97 (73.5%)	Across antecubital fossa	34 (25.8%)		Brachial	124 (93.9%)	Basilic	57 (43.2%)	NR	n=132	n=132
	Angioplasty	Right	0	Straight	NR	Radial	2 (1.5%)	Brachial	14 (10.6%)		1.7 <u>+</u> 2.2	1.6 <u>+</u> 2.5
		35 (26.5%)	Upper arm: 118 (89.4%)	98 (74.2%)		Ulnar	1 (0.8%)	Cephalic	4 (3.0%)			
						Other	0	Other	0			

		Left	Forearm: 13 (9.4%)	Loop		Axillary	4 (2.9%)	Axillary	62 (44.9%)			
		99 (71.7%)	Across antecubital fossa	38 (27.7%)		Brachial	129 (93.5%)	Basilic	42 (30.4%)	NR	n=138	n=138
	Covered stents	Right	1 (0.7%)	Straight	NR	NR Radial		Brachial	24 (17.4%)		1.8 <u>+</u> 2.1	1.8 <u>+</u> 2.1
		39 (28.3%)	Upper arm: 124 (89.9%)	Upper rm: 124 99 (72.3%) 89.9%)		Ulnar	0	Cephalic	7 (5.1%)			
						Other	1 (0.7%)	Other	3 (2.2%)			
Vesely et al. 2016		Left	Forearm	Loop								
		104 (70.3%)	49 (33.1%)	82 (55.4%)						Venous anastomosis of prosthetic graft	n=137 (EPP)	n=138
	Angioplasty	Right	Upperarm	Straight	NR	NR		NR			2.3 <u>+</u> 2.7	1.8 <u>+</u> 2.3
		44 (29.7%)	99 (66.9%)	32 (21.6%)								
				Data not available: 34 (23.0%)								
		Left	Forearm	Loop								
		105 (72.4%)	46 (31.7%)	83 (57.2%)						Venous anastomosis of prosthetic graft	n=130 (EPP)	n=131
		Right	Upper arm	Straight	NR	NR		NR			2.0 <u>+</u> 2.0	1.9 <u>+</u> 2.3
	Covered stents	40 (27.6%)	99 (68.3%)	27 (18.6%)								
				Data not available: 35 (24.2%)								

Kavan et	Angioplasty					See Kavan e	t al. 2019					Overlapping study in 2019
<i>ul.</i> 2010	Covered stents					See Kavan <i>e</i>	t al. 2019					
Yang et al. 2018	Angioplasty	NR	Upper arm 36 (73.5%) Forearm 13 (26.5%)	Loop (all 6mm) 49 (50.0%)	NR	NR		Axillary Basilic Brachial Cephalic Antecubital Subclavian	$32 \\ (65.3\%) \\ 8 \\ (16.3\%) \\ 4 \\ (8.2\%) \\ 3 \\ (6.1\%) \\ 1 \\ (2.0\%) \\ $	NR	n=49 3.3 <u>+</u> 2.6	NR
	Covered stents	NR	Upper arm 33 (67.3%) Forearm 16 (32.7%)	Loop (all 6 mm) 49 (50.0%)	NR	NR		Axillary Basilic Brachial Cephalic Antecubital Subclavian	$\begin{array}{c} (30) \\ (61.2\%) \\ 8 \\ (16.3\%) \\ 3 \\ (6.1\%) \\ 6 \\ (12.2\%) \\ 0 \\ 2 \\ (4.1\%) \end{array}$	NR	n=49 4.6 <u>+</u> 8.5	NR
	Angioplasty			Loop		Brachial	16	Superficial	13	Venous arm		

Kavan <i>et</i>		NR	NR	12 (60.0%)	NR		(80.0%)		(65.0%)	11 (55.0%)	3.1	NR
<i>al.</i> 2019				Straight		Radial	4	Deep	7	Anastomosis	(IQR 3.8)	
				8 (40.0%)			(20.0%)		(35.0%)	9 (45.0%)		
		NR	NR	Loop 15 (75.0%)	NR	Brachial	16 (80.0%)	Superficial	16 (80.0%)	Venous arm 4 (20.0%)	4	NR
	stents			Straight 5 (25.0%)		Radial	4 (20.0%)	Deep	4 (20.0%)	Anastomosis 16 (80.0%)	(IQR 3.0)	
										Cephalic arch 70 (50.7%)		
								Cephalic	95			
	Angioplasty	NR	NR	N/A	N/A	NR	NR	(6)	(68.8%)	Cephalic vein outflow 24 (17.4%)	NR	NR
								Basilic	42			
AveNEW									(30.4%)	Basilic vein swing point and otuflow 33 (23.9%)		
(ongoing)										Cephalic arch 78 (54,9%)		
								Cephalic	105			
	Covered stents	NR	NR	N/A	N/A	NR	NR		(73.9%)	Cephalic vein outflow 25 (17.6%)	NR	NR
								Basilic	35			
									(24.6%)	Basilic vein swing point and otuflow 29 (20.4%)		

Supplementary table 2. Summary of arteriovenous access characteristics in included studies.

Abbreviations: AV: arteriovenous; NR: not recorded; EPP = effectiveness per protocol.

Source	Treat- ment											COMPI	ICATION	IS							
		CVA	CCF	Kinking	Migration	Emb o- lism	Hae ma- toma	Haem - orrha ge	Infec- tion	Pain	Perf- orati on	Perman ent deform ation	Pseudo- aneurysm	Oe- dema	Steal synd- rome	Stenosis requiring re- intervention	Thrombos is	Vessel rupture	Death	Other	Author comments
	Angio	3 3%	2 2%	N/A	N/A	0	0	2 2%	2 2%	NR	NR	N/A	2 2%	2 2%	1 1%	69 77%	19 21%	1 1%	5 6%	0	
Haskal <i>et al.</i> 2010	Stents	2 2%	4	0	4 4%	0	2	6	6 6%	NR	NR	1	5 5%	3	2 2%	38 40%	31 33%	3 3%	5 5%	0	
	Angio	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	No complications or adverse
Rajan <i>et al.</i> 2015	Stents	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	events were observed for angioplasty or stent-graft placement

Haskal <i>et al.</i> 2016	Angio	6 4.50%	6 4.50 %	0 N/A	N/A 1 0.8%* *Recurre nt anastomo tic stenoses (after the index procedur e) treated. There was stent migration of nontreat ment device.	0	1 0.80 %	10 7.60 %	42 31.80 %	6 4.50 %	0	0 N/A	16 12.10%	3 2.30 %	3 2.30%	109 82.60%	48 36.40%	2	NR	83 62.90 %	There was no significant difference between the percentage of patients with at least 1 adverse events: 94.2% (130 of 138) for the SG group and 97.0% (128 of 132) for the PTA group (p = 0.378).
	Stents	2 1.40%	9 6.50 %	0	1 0.70%	1 0.7%	5 3.60 %	10 7.2%	40 29%	14 10.1 %	1 0.7%	0	9 6.5%	3 2.20 %	6 4.30%	87 63%	60 43.50%	2 1.4%	NR	82 59.40 %	No deaths were related to device.
Vesely et al. 2016	Angio	NR (26) 2 minor, 2 major 22 deaths					1												22	1 -tion leading to graft abando nment	There were no differences in the proportion of patients who experienced any device, procedure,

	Stents	NR (27) 4 minor, 23 deaths																	23		and treatment site-related adverse event, either major or minor, between the two treatment groups (P ¹ / ₄ .98). There were no major procedure- related or stent graft- related adverse events in patients treated with a Viabahn stent graft during the 24-month study period. No deaths were related to device
Kavan	Angio	NR											Not stated								
<i>et al.</i> 2016	Stents	NR											and study was in Czech								
Yang <i>et</i> <i>al.</i> 2018	Angio	D NR								Neither the study group nor the control group had any major intraoperative complications requiring surgical or medical											

	Stents	NR	treatment, and no procedure- related adverse events were observed during the outpatient clinic follow- up (6 months)	
Kavan et al	Angio	NR		
2019	Stents	NR	Not stated	
Ave- NEW	Angio	Ongoing	Trial is	
(on- going)	Stents	Ongoing	ongoing	

Supplementary table 3. Summary of complications in included studies. Blank cells and NR indicate no records. Abbreviations: CVA: cerebrovascular accident; CCF: congestive cardiac failure.

Source	Treatment	Time	Method used to measure patency at follow-up	Comments
Haskal <i>et al</i> . 2010 (FLAIR pivotal trial)	Angioplasty	Baseline 2m 6m	Angiography Angiography Angiography	Mandatory clinical review and angiography w core lab quantitative review at 2 and 6 m
	Covered stents	Baseline 2m 6m	Angiography Angiography Angiography	
Rajan <i>et al.</i> 2015	Angioplasty	Baseline 3m 6m 1y	Angiography Ultrasound and/or angiography Ultrasound and/or angiography Ultrasound and/or angiography	Clinical evaluation for evidence of access dysfunction according to Kidney Disease Outcomes Quality Initiative criteria or angiographic follow-up as per institutional protocol at 3- month intervals
	Covered stents	Baseline 3m 6m 1y	Angiography Ultrasound and/or angiography Ultrasound and/or angiography Ultrasound and/or angiography	Ultrasound initially unless meet certain criteria then proceed with angiography

Haskal <i>et al</i> . 2016 (RENOVA trial)	Angioplasty	Baseline 1m (30 days) 6m 1y 2y	Angiography * * * *	Patency numbers in both groups were higher than in the Flair pivotal trial because there was no mandatory angiographic follow-up*, and therefore, there was no loss of patency due to angiographic findings alone.
	Covered stents	Baseline 1m (30 days) 6m 1y 2y	Angiography * * * *	
Vesely <i>et al.</i> 2016 (REVISE trial)	Angioplasty	Baseline 1m (30 days) 3m 6m 1y 18m 2y	Angiography ** ** ** ** ** ** **	Management of each patient's haemodialysis graft was determined by the patient's
	Covered stents	Baseline 1m (30 days) 3m 6m 1y 18m 2y	Angiography ** ** ** ** ** ** **	nephrologist and local protocols at the haemodialysis treatment centre**. Follow up in 1, 3, 6, 12, 18, and 24 months
Kavan <i>et al</i> . 2016	Angioplasty	Baseline 1m (30 days) 3m 6m 1y	Angiography Angiography Angiography Angiography Angiography	Unclear as study was in Czech with limited English translation Inferred that angiograms were done at 3/6/12m from subsequent English paper published

	Covered stents	Baseline 1m (30 days) 3m 6m 1y	Angiography Angiography Angiography Angiography Angiography	Data at 12m overlapped with later study (Kavan 2019)		
Yang <i>et al.</i> 2018	Angioplasty	Baseline 1m (30 days) 3m 6m 1y 2y	Angiography Angiography Angiography Angiography Angiography ***	Clinical follow-up day 7 then monthly Minimum follow-up was 1.5 years		
	Covered stents	Baseline 1m (30 days) 3m 6m 1y 2y	Angiography Angiography Angiography Angiography Angiography ***	Angiogram at 3m and 6m***. Kaplan-Meier curves were constructed from these data		
Kavan <i>et al</i> . 2019	Angioplasty	Baseline 1m (30 days) 3m 6m 1y 2y	Angiography Angiography Angiography Angiography Angiography ‡	Clinical follow-up interval not stated Mean duration 22.4 months Angiography may be earlier if suspected stenosis		
	Covered stents	Baseline 1m (30 days) 3m 6m 1y 2y	Angiography Angiography Angiography Angiography Angiography ‡	After 1y, angiography if clinical indication [‡] . Kaplan-Meier curves were constructed from these data.		

AveNEW	Angioplasty	Baseline 1m (30 days) 3m (90 days) 6m 1y 18m 2y 3y	Angiography ## ## ## ## ## ## ## ##	Clinical and telephone follow-up Protocol did not state mandatory angiogram follow-up ^{‡‡} . 3-year follow-up (ongoing)
(ongoing)	Covered stents (brand)	Baseline 1m (30 days) 3m (90 days) 6m 1y 18m 2y 3y	Angiography ## ## ## ## ## ## ##	

Supplementary table 4. Summary of method used to measure patency at various time points in included studies.