Transcatheter versus surgical aortic valve replacement in patients with severe aortic stenosis at low and intermediate risk: systematic review and meta-analysis

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ABSTRACT

OBJECTIVE
To examine the effect of transcatheter aortic valve implantation (TAVI) versus surgical replacement of an aortic valve (SAVR) in patients with severe aortic stenosis at low and intermediate risk of perioperative death.

DESIGN
Systematic review and meta-analysis.

DATA SOURCES
Medline, Embase, and Cochrane CENTRAL.

STUDY SELECTION
Randomized trials of TAVI compared with SAVR in patients with a mean perioperative risk of death <8%.

REVIEW METHODS
Two reviewers independently extracted data and assessed risk of bias for outcomes important to patients that were selected a priori by a parallel guideline committee, including patient advisors. We used the GRADE system was used to quantify absolute effects and quality of evidence.

RESULTS
4 trials with 3179 patients and a median follow-up of two years were included. Compared with SAVR, transfemoral TAVI was associated with reduced mortality (risk difference per 1000 patients: −30, 95% confidence interval −49 to −8, moderate certainty), stroke (−20, −37 to 1, moderate certainty), life threatening bleeding (−252, −293 to −190, high certainty), atrial fibrillation (−178, −150 to −203, moderate certainty), and acute kidney injury (−53, −39 to −62, high certainty) but increased short term aortic valve reintervention (7, 1 to 21, moderate certainty), permanent pacemaker insertion (134, 16 to 382, moderate certainty), and moderate or severe symptoms of heart failure (18, 5 to 34, moderate certainty). Compared with SAVR, transapical TAVI was associated higher mortality (57, −16 to 153, moderate certainty, P = 0.015 for interaction between transfemoral versus transapical TAVI) and stroke (45, −2 to 125, moderate certainty, interaction P = 0.012). No study reported long term follow-up, which is particularly important for structural valve deterioration.

CONCLUSIONS
Many patients, particularly those who have a shorter life expectancy or place a lower value on the risk of long term valve degeneration, are likely to perceive net benefit with transfemoral TAVI versus SAVR. SAVR, however, performs better than transapical TAVI, which is of interest to patients who are not candidates for transfemoral TAVI.

SYSTEMATIC REVIEW REGISTRATION
PROSPERO CRD42016042879.

Introduction
Severe symptomatic aortic stenosis is common and, without aortic valve replacement, results in a life expectancy of less than three years.1 Each year in the United States, about 75,000 patients undergo surgical aortic valve replacements (SAVR).2 Because aortic stenosis increases with age, this number will increase with the evolving population demographic.3 Transcatheter aortic valve implantation (TAVI) is an increasingly popular alternative to SAVR, at least in part because it does not require thoracotomy.4 Current practice guidelines recommend either TAVI or SAVR in patients at high surgical risk, defined as a Society of Thoracic Surgeons predicted risk of mortality (STS-PROM) score of 8% or less, but recommend SAVR over TAVI for lower risk patients.5 Despite this recommendation, half of the TAVI centers in Europe perform TAVI because it does not require thoracotomy.4 Each year in the United States, about 75,000 patients undergo surgical aortic valve replacements (SAVR).2 Because aortic stenosis increases with age, this number will increase with the evolving population demographic.3 Transcatheter aortic valve implantation (TAVI) is an increasingly popular alternative to SAVR, at least in part because it does not require thoracotomy.4 Current practice guidelines recommend either TAVI or SAVR in patients at high surgical risk, defined as a Society of Thoracic Surgeons predicted risk of mortality (STS-PROM) score of 8% or less, but recommend SAVR over TAVI for lower risk patients.5 Despite this recommendation, half of the TAVI centers in Europe perform TAVI because it does not require thoracotomy.4

The PARTNER 2A trial compared TAVI with SAVR in intermediate risk patients (risk score 4-8% or <4% with coexisting conditions that are not represented in the STS-PROM model).6 The authors claimed non-inferiority for TAVI versus SAVR for the primary composite endpoint of death from any cause or disabling stroke at two years. Two recent meta-analyses that included patients from PARTNER 2A suggested that compared with SAVR, TAVI was associated with reduced odds of major bleeding, acute kidney injury, and new onset atrial fibrillation and with increased risks of pacemaker implantation, vascular complications, and aortic regurgitation.7,8 The reviews did not, however, address the durability of valves and need for
aortic reintervention after TAVI. Moreover, the reviews failed to formally rate either the quality of the evidence or the credibility of subgroup analyses (leaving the credibility of findings uncertain) or provide absolute risks, crucial for trading off the desirable and undesirable aspects of TAVI versus SAVR.

The limitations of the prior review prompted us to perform an updated systematic review and meta-analysis of randomized controlled trials of TAVI compared with SAVR for patients at low and intermediate surgical risk. We conducted this systematic review to inform recommendations for the first in a new series in The BMJ of trustworthy recommendations published in response to potentially practice changing evidence, so called Rapid Recommendations. Our review complements a co-published meta-analysis of observational data on baseline risk to inform absolute effects and a systematic review on patients’ values and preferences to inform the relative importance of outcomes (box 1).

**Methods**

**Protocol**

The registered study protocol is available on PROSPERO (CRD42016042879).

**Information sources**

A search from a previous systematic review that we judged as comprehensive included articles up to 15 July 2012. We complemented that review with a search of Medline, Embase, and Cochrane CENTRAL from 1 January 2012 to 12 May 2016 using a combination of keywords and MeSH terms for “aortic stenosis” AND “valve replacement”, using the sensitive search filters for therapeutic interventions developed by the Health Information Research Unit at McMaster University (appendix 1). There were no restrictions on language or publication type. We also searched all references from included studies and studies citing the included studies on Google Scholar.

**Study selection**

We included randomized controlled trials comparing TAVI and SAVR in patients with severe aortic stenosis and a mean risk score of 8% or less. All titles and abstracts were screened in duplicate with the evidence online service (Alfred Health, Melbourne, Australia). If either reviewer judged that the study could meet the inclusion criteria, we assessed eligibility in duplicate using the full text.

**Data collection process**

Two reviewers independently abstracted data and resolved conflicts by discussion. When possible, we analyzed patients in groups to which they were randomized and from the as treated population when intention to treat data were not available.

**Summary measures and patient involvement**

The outcomes chosen in this research paper were influenced by two people with experience of living with aortic stenosis. It was part of a wider project and is published in the Rapid Recommendation series exploring TAVI versus SAVR for people with severe aortic stenosis. The two patients worked with the panel to list the outcomes that were important to them; they identified several outcomes that other panel members had identified and also uniquely highlighted pain and recovery time as critical to decision making. We were not able to find direct evidence for those outcomes in the randomized controlled trials. All outcomes are consistent with the Valve Academic Research Consortium (VARC)-2 standardized endpoint definitions.

**Risk of bias and quality of evidence**

We assessed risk of bias in duplicate with a modified Cochrane tool; reviewers resolved conflicts through consensus. With respect to missing data, we judged individual trials at high risk of bias if data from more than 10% of patients were unavailable.

We rated the certainty in the evidence informing absolute effects using the GRADE approach. All authors, in consultation with the parallel Rapid Recommendations guidelines panel, participated in and came to consensus regarding certainty of estimates ratings. The GRADE risk of bias assessment included plausible worst case sensitivity analyses addressing missing follow-up data.

**Synthesis of results**

For dichotomous outcomes we conducted a random effects meta-analysis using both Hartung-Knapp-Sidik-Jonkman (HKSJ) 95% confidence intervals and DerSimonian and Laird confidence intervals of relative risks and chose between the two for the primary report based on plausibility of results. We intended to pool continuous outcomes with mean differences with a similar statistical approach. We present the DerSimonian and Laird confidence intervals for all dichotomous and similar statistical approach. We present the DerSimonian and Laird confidence intervals for all dichotomous and continuous outcomes because the other confidence intervals were implausibly wide in 15 of the 70 (21.4%) analyses (95% confidence interval of the relative effect >50 or <0.02) and implausibly narrow in two.

For symptoms of heart failure, we used ordinal regression to estimate an odds ratio across the New York Heart Association (NYHA) scores for each study at

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**Box 1: Linked articles in this BMJ Rapid Recommendations cluster**

  - summary of the results from the Rapid Recommendation process
  - Magic App (www.magicapp.org)
  - expanded version of the results with multilayered recommendations, evidence summaries, and decision aids for use on all devices
the longest follow-up. We then pooled the odds ratios with random effects, weighted by inverse variance. We assumed and tested the proportional odds across NYHA classes for each individual study, using likelihood ratio tests. In this analysis, odds ratios can be interpreted as the odds of having a 1 point increase in NYHA class.

When available, we digitized Kaplan-Meier curves and extracted patient level data on time to event; we took this approach for mortality. We checked the proportional hazards assumption and then fitted a Cox regression model with the study as a random effects (shared frailty) variable and report hazard ratios with confidence intervals. Sensitivity analyses were performed with random effects pooling of the hazard ratios reported in individual studies and by pooling dichotomous data at the prespecified timepoints of one month and one year.

We explored effect modification for four variables: transfemoral versus transapical approach, balloon expandable versus self expanding valve, higher perioperative risk (mean risk score ≥6%) versus lower (<6%), and high versus low risk of bias for each risk of bias criterion. We expected that trials would have outcomes more favorable to TAVI than SAVR if they used a transfemoral approach, balloon expandable valves, and enrolled patients with higher perioperative risk. Subgroup analyses were performed only if there were at least two randomized controlled trials in each subgroup or a trial’s report permitted a comparison within the trial (for example, the trial reported results separately for patients with lower versus higher risk). We compared the summary estimates from each subgroup with binary, continuous, or ordinal data with a fixed effect comparison between subgroups, except when a within study subgroup was reported. In those situations, we performed two level mixed effects regression with random effects, weighted by inverse variance. We assumed and tested the proportional odds across NYHA classes for each individual study using likelihood ratio tests. In this analysis, odds ratios can be interpreted as the odds of having a 1 point increase in NYHA class.

At the longest follow-up (median two years), 319 of the 1578 (20.2%) patients undergoing TAVI and 340 of 1550 (21.9%) patients undergoing SAVR were deceased. The difference in mortality was not statistically significant (OR 1.00, 95% CI 0.70 to 1.43, p=0.99).

Results

We screened 2734 unique citations, of which 55 were judged potentially eligible during screening of titles and abstracts and four were deemed eligible on full text review (fig 1). The four randomized controlled trials, all published after 2012, included 3179 patients: two trials took place in North America and two in Europe.

We included additional data published in five secondary reports. Most patients were men (54%) and most were aged over 80 (table 1; appendix 2 provides additional study characteristics). One study included patients with a mean risk score of 7.4% but required patients with scores <8% to have additional comorbidities not included in the STS-PROM calculator.

Two studies used a percutaneous retrograde approach (transfemoral), and one study used a transapical approach, and one study used both but stratified randomization based on the heart team’s preferred approach (direct aortic approach was grouped with the transapical approach). Across all studies, 94.6% (n=1222) of the patients who underwent percutaneous retrograde TAVI had transfemoral access and 5.6% (n=72) had trans-subclavian access; 77.9% (n=209) of the patients who underwent non-percutaneous TAVI had transapical access and 29% (n=62) had the direct aortic approach.

Assessment of risk of bias

All four trials were at low risk of bias for allocation concealment; none blinded patients, healthcare practitioners, or data collectors, and only one attempted to blind outcome assessors (appendix 3). One study blinded data analysts; this study, however, had a greater degree of missing data than other studies. The TAVI valve industry funded three studies. All outcomes favoring TAVI, or transfemoral TAVI, over SAVR were robust to worst plausible sensitivity analyses.

Table 2 summarizes findings for all outcomes. Age stratified interactive summary of findings tables are available online at https://www.magicapp.org/public/guideline/aEeKpL. Appendix 4 reports abstracted outcome data by study arm.

Outcomes favoring transfemoral but not transapical TAVI over SAVR

Mortality

At the longest follow-up (median two years), 319 of the 1578 (20.2%) patients undergoing TAVI and 340 of 1550 (21.9%) patients undergoing SAVR were deceased. The difference in mortality was not statistically significant (OR 1.00, 95% CI 0.70 to 1.43, p=0.99).

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Fig 1 | PRISMA flow diagram of studies included in review of transcatheter versus surgical aortic valve replacement in patients with severe aortic stenosis at low and intermediate risk.
(21.9%) patients randomized to SAVR died (hazard ratio 0.86, 95% confidence interval 0.74 to 1.01; P=0.376%). The one month mortality was 3.9% for TAVI and 4.0% for SAVR, despite an average predicted risk score of 5.9%.

There was a significant interaction between transfemoral TAVI and transapical TAVI (P=0.015; appendix 5). Mortality was lower with transfemoral TAVI than with SAVR (hazard ratio 0.79, 95% confidence interval 0.66 to 0.94; I²=0%, 30 fewer per 1000 patients, moderate certainty; fig 2 and table 2). For transapical TAVI, the point estimate suggested harm relative to SAVR, but the confidence interval overlapped no effect (1.34, 0.91 to 1.97; P=0%, 57 more per 1000 patients, moderate certainty; fig 3 and table 2).

**Stroke**

The hazard for stroke was lower with TAVI but the confidence interval overlapped no effect (hazard ratio 0.81, 95% confidence interval 0.63 to 1.01). There was an interaction by approach favoring percutaneous retrograde TAVI over transapical TAVI (P=0.015; fig 4, appendix 5).

The relative risk of stroke compared with SAVR was 0.80 (0.63 to 1.01; I²=0%, 20 fewer per 1000 patients, moderate certainty; table 2) for transfemoral TAVI and 1.67 (0.97 to 2.87; I²=0%, 45 more per 1000 patients, moderate certainty; table 2).

**Acute kidney injury**

Acute kidney injury was less common with TAVI (relative risk 0.48, 95% confidence interval 0.27 to 0.84; I²=50%). Heterogeneity was explained by the TAVI approach (interaction P<0.001; fig 5 and appendix 5).

The risk of acute kidney injury for transfemoral TAVI compared with SAVR was 0.38 (0.27 to 0.53; I²=0%, 53 fewer per 1000 patients, high certainty; table 2) and for transapical TAVI was 1.54 (0.77 to 3.07; I²=0%, 23 more per 1000 patients, low certainty; table 2).

**Outcomes favoring TAVI**

**Bleeding**

The risk of life threatening or disabling bleeding was reduced with TAVI (relative risk 0.39, 95% confidence interval 0.35 to 0.45; I²=31%). Bleeding was reduced with both transfemoral TAVI (0.39, 0.29 to 0.54; I²=71%, 252 fewer per 1000 patients, high certainty; table 2) and transapical TAVI (0.53, 0.42 to 0.67; I²=0%, 194 fewer per 1000 patients, high certainty; table 2), but significantly more so with transfemoral TAVI (P=0.037 for interaction) (fig 6 and appendix 5).

**Atrial fibrillation**

New onset atrial fibrillation (which includes transient perioperative atrial fibrillation) was less common in patients randomized to TAVI (three studies, relative risk 0.43, 95% confidence interval 0.35 to 0.52; I²=38%, 178 fewer per 1000 patients, high certainty (table 2 and fig B in appendix 6).

**Recovery time**

Three trials reported length of index admission to hospital: patients in the TAVI group in the two larger
<table>
<thead>
<tr>
<th>Table 2</th>
<th>GRADE summary of findings for outcomes in review of transcatheter versus surgical aortic valve replacement in patients with severe aortic stenosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outcome (timeframe*)</td>
<td>Study results (95% CI) and measurements</td>
</tr>
<tr>
<td><strong>Transfemoral TAVI</strong></td>
<td></td>
</tr>
<tr>
<td>Mortality‡ (2 years)</td>
<td>HR 0.79 (0.66 to 0.94). Based on data from 2576 patients in 3 studies; follow up 2 years</td>
</tr>
<tr>
<td>Stroke (2 years)</td>
<td>RR 0.80 (0.63 to 1.01). Based on data from 2576 patients in 3 studies; follow up 2 years</td>
</tr>
<tr>
<td>Acute kidney injury (2 years)</td>
<td>RR 0.38 (0.27 to 0.54). Based on data from 2576 patients in 3 studies; follow up 2 years</td>
</tr>
<tr>
<td>Life threatening or disabling bleeding (2 years)</td>
<td>RR 0.39 (0.29 to 0.54). Based on data from 2576 patients in 3 studies; follow up 2 years</td>
</tr>
<tr>
<td><strong>Transapical TAVI</strong></td>
<td></td>
</tr>
<tr>
<td>Mortality‡ (2 years)</td>
<td>HR 1.34 (0.91 to 1.97). Based on data from 552 patients in 2 studies; follow up 2 years</td>
</tr>
<tr>
<td>Stroke (2 years)</td>
<td>RR 1.67 (0.97 to 2.87). Based on data from 552 patients in 2 studies; follow up 2 years</td>
</tr>
<tr>
<td>Acute kidney injury (2 years)</td>
<td>RR 1.54 (0.77 to 3.07). Based on data from 552 patients in 2 studies; follow up 2 years</td>
</tr>
<tr>
<td>Life threatening or disabling bleeding (2 years)</td>
<td>RR 0.53 (0.42 to 0.67). Based on data from 552 patients in 2 studies; follow up 2 years</td>
</tr>
<tr>
<td><strong>TAVI v SAVR (outcomes consistent for both TAVI approaches)</strong></td>
<td></td>
</tr>
<tr>
<td>Atrial fibrillation (2 years)</td>
<td>RR 0.43 (0.35 to 0.52). Based on data from 3058 patients in 3 studies; follow up 2 years</td>
</tr>
<tr>
<td>Heart failure symptoms (NYHA ≥ II) (2 years)</td>
<td>OR 1.29 (1.08 to 1.55). Based on data from 2146 patients in 4 studies; follow up 2 years</td>
</tr>
<tr>
<td>Moderate/severe heart failure symptoms (NYHA III) (2 years)</td>
<td>OR 1.29 (1.08 to 1.55). Based on data from 2146 patients in 4 studies; follow up 2 years</td>
</tr>
<tr>
<td>Aortic valve reintervention (2 years)</td>
<td>RR 3.25 (1.29 to 8.14). Based on data from 3058 patients in 3 studies; follow up 2 years</td>
</tr>
<tr>
<td>Permanent pacemaker insertion (2 years)</td>
<td>RR 2.46 (1.17 to 5.15). Based on data from 3128 patients in 4 studies; follow up 2 years</td>
</tr>
<tr>
<td>Myocardial infarction (2 years)</td>
<td>RR 0.87 (0.59 to 1.39). Based on data from 3128 patients in 4 studies; follow up 2 years</td>
</tr>
<tr>
<td>Health related quality of life (2 years)</td>
<td>Measured by: difference from baseline in KCCQ score. Minimal important difference 5 points. Scale: 0-100 (high better). Based on data from 797 patients in 1 study (US Pivotal), follow up 2 years</td>
</tr>
<tr>
<td>Length of index admission§</td>
<td>Measured by scale (lower better). Based on data from 232 patients in 1 study</td>
</tr>
</tbody>
</table>

*Hazard ratio, RR=relative risk, OR=odds ratio, NYHA=New York Heart Association, KCCQ=Kansas City Cardiomyopathy Questionnaire.  
†Median follow-up  
‡Age adjusted baseline risk of death for ages 75-85, calculated from baseline risk of death with SAVR in linked meta-analysis of observational studies. (I²=45%, wide CI)  
§Calculated from baseline risk of death with SAVR in linked meta-analysis of observational studies.
studies (n=2308) were in hospital for about three and four fewer days than the SAVR group (both about 33% shorter and P<0.001).\(^8\) We could not pool data because one randomized controlled trial did not report standard deviations.\(^8\) There was no significant difference in the smallest STACCATO trial, but numbers were not reported.\(^27\)

**Pain**
No studies reported on pain after the intervention.

**Outcomes favoring SAVR**

**Symptoms of heart failure**
The TAVI group had higher odds of having 1 point worse symptoms of heart failure on the NYHA scale than the SAVR group (odds ratio 1.29, 95% confidence interval 1.08 to 1.55 (ordinal regression); I\(^2\)=0%; fig C in appendix 6). For every 1000 patients, 59 (17 to 103) more patients experienced any symptoms of heart failure, of which 18 (5 to 34) were NYHA class III or IV (moderate certainty; table 2). The proportional odds assumption was not violated for any study.

**Aortic valve reintervention**
Aortic valve reinterventions occurred more often in the TAVI group at a median of two years (relative risk 2.45, 95% confidence interval 1.29 to 4.67; I\(^2\)=0%, 7 more per 1000 patients, moderate certainty; table 2 and fig D in appendix 6).

**Insertion of permanent pacemaker**
Permanent pacemaker insertion was more common with TAVI than SAVR (relative risk 2.45, 95% confidence interval 1.17 to 5.14; I\(^2\)=88%, 134 more per 1000 patients, moderate certainty; table 2 and fig 7).

**Moderate or severe aortic valve regurgitation**
Aortic valve regurgitation of at least moderate severity was more common in the TAVI group than in the SAVR group (three randomized controlled trials, relative risk 12.22, 95% confidence interval 5.17 to 28.88; I\(^2\)=0%, 80 more per 1000 patients, high certainty; fig E in appendix 6).

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### Table 1: Comparison of outcomes for transcatheter aortic valve implantation (TAVI) compared with surgical aortic valve replacement (SAVR)

<table>
<thead>
<tr>
<th>Study</th>
<th>No of events/total</th>
<th>Relative risk (95% CI)</th>
<th>Weight (%)</th>
<th>Relative risk (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transapical TAVI</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STACCATO</td>
<td>3/34</td>
<td>6 (3.18 to 9.07)</td>
<td>94</td>
<td>94 (1.60 to 2.60)</td>
</tr>
<tr>
<td>PARTNER 2A – transapical subgroup</td>
<td>29/239</td>
<td>100 (1.67 to 2.87)</td>
<td>44</td>
<td>44 (0.68 to 0.97)</td>
</tr>
<tr>
<td>Subtotal (heterogeneity: P=0.56, I(^2)=0%)</td>
<td>32/273</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transfemoral TAVI</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOTION</td>
<td>5/136</td>
<td>5 (0.67 to 2.06)</td>
<td>52</td>
<td>52 (0.93 to 1.30)</td>
</tr>
<tr>
<td>US Pivotal</td>
<td>45/378</td>
<td>100 (0.80 to 1.01)</td>
<td>100</td>
<td>100 (0.80 to 1.01)</td>
</tr>
<tr>
<td>PARTNER 2A – transfemoral subgroup</td>
<td>62/753</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subtotal (heterogeneity: P=0.42, I(^2)=0%)</td>
<td>112/1272</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Fig 4** Forest plot for relative risk of stroke at longest follow-up for transcatheter aortic valve implantation (TAVI) compared with surgical aortic valve replacement (SAVR) for severe aortic stenosis, by valve approach. P=0.012 for interaction.
Fig 5 | Forest plot for relative risk of acute kidney injury at longest follow-up for transcatheter aortic valve implantation (TAVI) compared with surgical aortic valve replacement (SAVR) for severe aortic stenosis, by valve approach. P<0.001 for interaction.

Fig 6 | Forest plot for relative risk of life threatening or disabling bleeding at longest follow-up for transcatheter aortic valve implantation (TAVI) compared with surgical aortic valve replacement (SAVR) for severe aortic stenosis, by valve approach. P=0.037 for interaction.

Fig 7 | Forest plot for permanent pacemaker insertion at longest follow-up for transcatheter aortic valve implantation (TAVI) compared with surgical aortic valve replacement (SAVR) for severe aortic stenosis.

Outcomes similar between groups

**Myocardial infarction**

There was no detectable difference in myocardial infarction between TAVI and SAVR (relative risk 0.87, 95% confidence interval 0.58 to 1.29; I²=0%, 5 fewer per 1000 patients, moderate certainty; table 2 and fig F in appendix 6).

**Health related quality of life (HRQoL)**

Only the US Pivotal and STACCATO trials reported HRQoL. The PARTNER 2A study protocol included HRQoL, but the primary publication did not include these data.8 The US Pivotal trial found an improvement between groups that was important to patients in overall HRQoL at one month in the TAVI group, but there was no difference with SAVR at six months and up to two years.29 30 The STACCATO trial found no differences between groups in HRQoL at three months.27

Sensitivity and other subgroup analyses

The STACCATO trial was stopped early and was the only study to exclusively use a transapical approach.27
Sensitivity analyses without STACCATO did not change statistical or clinical interpretation for any outcome. As the included studies otherwise had similar risks of bias, subgroup analyses by risk of bias were not possible. Results at one year were similar to those at longest follow-up (appendix 7). There were no credible subgroup differences between balloon expandable and self expanding valves or between trials enrolling patients at higher or lower perioperative risk (appendix 5).

Discussion

This review shows that in patients with severe aortic stenosis, for several outcomes, transfemoral TAVI results in better outcomes relative to SAVR than the transapical approach relative to SAVR; this was true for mortality, stroke, acute kidney injury, and bleeding. These subgroup effects are highly credible. They are among a small number of a priori hypotheses with a prespecified direction, including a comparison within studies,\(^8\) chance is an unlikely explanation, and the effect is consistent across these related outcomes.\(^{24}\)

Mortality was reduced with transfemoral TAVI compared with SAVR by about 3%, stroke by 2%, acute kidney injury by 5%, bleeding by 24%, new onset atrial fibrillation by 18%, and duration of index admission by three days. These benefits, however, come with associated harms. TAVI was associated with an increased risk of experiencing symptoms of heart failure by about 6% (2% of which were moderate or severe), permanent pacemaker insertion by about 15%, and aortic valve reintervention over the short term by about 1%.

The picture is quite different with transapical TAVI, which, though it probably shares benefits of less bleeding, less atrial fibrillation, and shorter hospital stay, increased the risk of stroke compared with SAVR by about 5% and could also increase mortality.

Strength and limitations

Strengths of this review include a comprehensive search for evidence; duplicate assessment of eligibility, risk of bias, and data abstraction; and assessments of risk of bias that included addressing loss to follow-up across studies (and found results robust to loss to follow-up).\(^{23}\) The review included rigorous assessment of the quality of evidence (and found the quality for many critical outcomes high and others moderate) and of the credibility of subgroup analyses (with crucial differences between transfemoral and transapical TAVI approaches). We have presented absolute and relative risks, which are crucial for making decisions between TAVI and SAVR.

Limitations include a modest total number of patients (3179) and questionable generalization of results to low risk patients (most patients were at intermediate rather than low surgical risk). The randomized controlled trials used bioprosthetic valves, typically used in older patients, in all SAVRs.\(^{15}\) Our results therefore apply only to patients who have already chosen to use a bioprosthetic valve instead of a mechanical valve. No trial reported recovery time—beyond length of hospital stay—or pain after the intervention, two outcomes that our patient representative identified as important. The incidence of chronic pain after sternotomy is about 28% and 13% for any and moderate pain at one year, respectively, suggesting that chronic pain might be less common in TAVI.\(^{35}\) An unadjusted observational study that included both TAVI and SAVR patients, however, showed no difference in pain scores at three months.\(^{36}\) We are not able to ascertain how much of the increased risk of atrial fibrillation with SAVR represents transient postoperative atrial fibrillation—less important for patients than persistent atrial fibrillation. Further, we did not find a subgroup effect by type of TAVI valve on pacemaker insertion and thus present a single estimate of effect. We note, however, that there is evidence external to this review that self expanding valves impart a higher risk of need for pacemaker insertion than balloon expanding valves.\(^{37}\) Technology for TAVI\(^{38}\) and SAVR\(^{40}\) is continually changing, potentially further increasing the attractiveness of the TAVI option.

The most important limitation is that the relatively short duration of follow-up leaves uncertainty about one critical outcome: the need for reintervention over the longer term, a major concern with TAVI valves. We did find that TAVI is associated with a higher risk of aortic valve reintervention, although we were not able to determine whether this was because of paravalvular regurgitation or structural valve degeneration, and the absolute risk was low. The younger the patient, the greater the extent to which the uncertainty regarding the long term durability of TAVI valves is likely to influence the decision between TAVI and SAVR.

Our findings are consistent with those from recently published meta-analyses for many outcomes,\(^8\)\(^{30}\) but we have also provided absolute as well as relative risks and a formal rating of the quality of the evidence and documented the credibility of the crucial outcome differences between transfemoral and transapical TAVI approaches. Further, we quantified several new findings, including an increased risk of aortic valve reintervention, an increased risk of symptoms of heart failure with TAVI, and an increased risk of life threatening or disabling bleeding (rather than major bleeding, which is less important to patients) with SAVR.

In conclusion, we have clarified the trade-offs between TAVI and SAVR and identified issues of residual uncertainty. For patients with lower life expectancy (such as those aged over 85), in whom longer term valve deterioration is likely to be less of an issue, the benefits of transfemoral TAVI versus SAVR on mortality, stroke, life threatening or disabling bleeding, and a less invasive procedure are compelling. Younger patients (such as those aged 65-85), who are less concerned about the limited evidence regarding valve deterioration and the necessity for a second procedure, might (or might not) also find these mortality and morbidity benefits compelling. Even younger patients (such as those aged under 65), for whom valve longevity could be extremely important, are more likely to choose SAVR over TAVI or even to choose a mechanical over a bioprosthetic valve. Finally, patients in whom a transfemoral TAVI approach
is not feasible are unlikely to view the transapical approach, which is associated with a higher rate of stroke and a possibly higher mortality rate than SAVR, as an attractive option.

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Data sharing. Abstracted trial level and patient level survival data, as well as STARIA code will be made publicly available on publication.

Transparency declaration. The lead author (RAS) affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned have been explained.

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