Revival of a forgotten valve: use of the percutaneous clip for the treatment of tricuspid regurgitation

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Tricuspid regurgitation (TR) is common in patients with left-sided valvular heart disease and is independently associated with increased mortality and morbidity because it leads to right-sided heart failure and recurrent hospitalization. The prognostic benefit of isolated TR surgical repair or replacement is unclear and medical treatment of decompensated right heart failure alone does not prevent the progression of the disease. Recently, minimal invasive catheter-based techniques have emerged as a feasible and effective option for TR treatment in selected high-risk patients who would clinically benefit from tricuspid valve repair. We provide an overview of the current state of transcatheter TR treatment using the edge-to-edge technique.

Tricuspid regurgitation (TR) is most often secondary, i.e. functional, rather than resulting from morpho-pathological changes of the tricuspid valve (TV) complex. Frequently, the cause of TR is a disease of left-sided heart valves. Functional TV regurgitation is the result of right ventricular (RV) pressure and/or volume overload altering TV annulus size as well as producing abnormalities of RV dimension and function, which thereby alter leaflet coaptation and cause tethering. Pressure overload is most often due to pulmonary hypertension resulting from left-sided heart disease, especially in the setting of mitral valve pathology or, less frequently, pulmonary disease, while RV volume overload is observed in left-to-right shunts or intrinsic RV disease. It is noteworthy that atrial fibrillation, especially if chronic, can be another important aetiologic factor, primarily through its effect on RV function and TV annular dilation. Additionally, there is a growing population of patients without significant cardiopulmonary comorbidities who nonetheless have severe TR possibly related to intra-cardiac pacemaker/defibrillator leads. Finally, there are patients who, despite no significant comorbidities and overt cardiac causes develop severe isolated TR. This is characterized by dilation of RV base and TV annulus, leading to less tethering but the exhaustion of the reserve of TV annulus coverage. The pathological mechanism of TV annular enlargement may be a degenerative alteration of TV annular fibrous structure.

Tricuspid valve disease has long been ignored, with the belief that TR would improve after surgical correction of left-sided valvular disease. On the contrary, moderate TR may worsen after surgery and is associated with increased morbidity and decreased survival depending on its severity. Management of patients with severe functional TR after left-sided valve surgery is difficult because they are usually in poor clinical condition compared with when they had the initial intervention. Thus, a large body of evidence now supports the strong negative effect of significant TR on outcomes, and this recognition has led physicians to indicate more frequently combined TV surgery. However, this is associated with the risk of subsequent dysfunction of TV repair or replacement. Indeed, for patients undergoing TV surgery, recurrence of moderate, or severe TR can be as high as 60% at 5 years. Of note, redo TV surgery is often associated with high morbidity and mortality rates. Moreover, a significant number of patients are deemed inoperable or are at high risk for a surgical approach.

For these reasons, the TV has been referred to as the
‘forgotten valve’ because this valve disease was historically perceived to be less important than left-sided valvular disease and often was not considered for surgical treatment.

Following the introduction of transcatheter techniques for aortic and mitral valve disease, the possibility of lower-risk TV intervention is therefore particularly attractive. However, the development of transcatheter devices for TR treatment faces several anatomical challenges because the TV apparatus is more complex than that of the mitral valve (Table 1). Despite these challenges, our ageing population, the rising prevalence of atrial fibrillation, the increase in iatrogenic TR from transvenous pacemaker/defibrillator leads, and the likely higher life expectancy of patients with effectively treated aortic and mitral valves underscore the importance of developing transcatheter solutions. In the last few years, numerous catheter-based devices have been designed and underwent preclinical and clinical testing, but most of them are not available for regular use yet and clinical experience is limited. At present, the most widely applied technique in selected high-risk patients is the edge-to-edge repair that improving the coaptation of the TV leaflets has shown to achieve effective TR reduction resulting in significant clinical improvement.

**Leaflet coaptation devices**

Two different technologies mimicking the edge-to-edge Alfieri surgical repair are currently available. The MitraClip System (Abbott Vascular, Santa Clara, CA, USA) is a transvenous edge-to-edge device grasping the anterior and posterior mitral leaflets within a locking. This device has been established as an effective and durable alternative treatment for both organic and functional severe mitral regurgitation in over 100,000 patients worldwide. After clinical studies with the MitraClip have shown promising results for TR treatment, The TriClip Transcatheter Tricuspid Valve Repair System was developed based on the modification of the MitraClip. The TriClip was initially available in two sizes: NT and XT. The TriClip XT provides a 40% greater coaptation surface area than the TriClip NT. Recently, two additional devices with wider arms and independent leaflet grasping (NTW and XTW) became available (Figure 1).

The PASCAL System (Edwards Lifesciences, Irvine, CA, USA) is another percutaneous edge-to-edge repair device similar to the MitraClip and TriClip Systems. The PASCAL features independent leaflet capture, which can facilitate grasping, as well as a central spacer, which may improve TR correction in the most severe cases (Figure 2).

However, two aspects must be taken into consideration when transferring the percutaneous edge-to-edge technique from the mitral to the tricuspid space. First, the difficulty of obtaining high-resolution echocardiographic images of the TV to guide the procedure and second the limited steering of the device in the right atrium using standard techniques because of the close proximity between the inferior vena cava orifice and the atrial septum.

**Clinical studies with the MitraClip System and the TriClip transcatheter tricuspid valve repair system**

So far, the MitraClip has been the device most widely used to correct severe TR in selected patients and therefore has the largest evidence base. After the publication in 2016 of the first successful case in a patient with congenitally corrected transposition of the great arteries, Hausleiter et al. reported a series of 13 symptomatic patients with severe TR treated with this approach. All patients experienced a TR grade reduction (3.2 ± 0.6 vs. 1.5 ± 0.6). At 30 days, New York Heart Association (NYHA) functional class improved in 84% (3.3 ± 0.5 vs. 2.4 ± 0.5) and only one major adverse event (severe biventricular dysfunction and stroke) was reported. One year later, Nikening et al. published the results of 64 treated patients, 88% of whom had functional TR. In 34%, TR was treated at the time of transcatheter repair of mitral regurgitation. In 48%, a single clip was used, while 42% received between two and four clips, and in 10% either no clip was deployed or data was missing. Acute procedural success was achieved in 97%, with a reduction in TR severity by at least one grade in 91%. However, severe TR was still present in 13%. While no major procedural complications occurred, there were three in-hospital deaths (one cardiogenic shock, one systemic inflammatory response syndrome, and one hyperkalaemia-mediated arrhythmia). At a mean follow-up of 14 days, the per cent of patients with functional class III/IV was reduced from 93 to 63, and persistent functional class IV symptoms disappeared in all. Moreover, there was a significant improvement in 6-min walk distance (6MWD) (from 177 to 193 m, P = 0.007). However, no significant change in the NTproBNP level was observed, and all but 15 patients still required diuretic therapy. The TriValve registry included

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**Table 1** Anatomical challenges for catheter-based TV repair

| Challenge                                                                 | Description                                                                                   |
|---|---------------------------------------------------------------------------------------------------------------------------|
| Frequent presence of a large (>40 mm) tricuspid annulus size with a non-planar and elliptical shape. |                                                                                               |
| Thin and more delicate valve leaflets, often with deep clefts and folds. |                                                                                               |
| High variability (quantity, density and location) of thin and fragile chordae. |                                                                                               |
| Lack of calcium for device anchoring. |                                                                                               |
| Angulation between the tricuspid annulus and the inferior and superior vena cava. |                                                                                               |
| Frequent presence of pacemaker/defibrillator leads. |                                                                                               |
| Proximity of structures such as the AV node or right His bundle branch, right coronary artery, coronary sinus, vena cava and right ventricular outflow tract. |                                                                                               |

TV, tricuspid valve; AV, atrio-ventricular.
249 patients with severe TR treated with the MitraClip in 14 centres in Europe and North America between June 2015 and June 2018. A successful procedure (≤2+ TR grade) was achieved in 77% by the placement of 2 ± 1 clips. Concomitant treatment of severe mitral regurgitation was performed in 52%. Predictors of procedural failure included larger effective regurgitant orifice area (EROA), tricuspid coaptation gap, tricuspid tenting area, and absence of...
central or anteroseptal TR jet location. Predictors of 1-
year mortality were a procedural failure, worsening kidney
function, and absence of sinus rhythm. In 2020, Cai et al.10
reported a retrospective observational study of the out-
comes of 124 patients assessed for severe TR between 2015
and 2019. Seventy-one patients were ineligible for transcatheter treatment because of anatomy and/or clinical
factors and received guideline directed medical therapy
(GDMT), while 53 underwent TV intervention with the
MitraClip. Procedural success (TR grade ≤ moderate) was
77.3% without periprocedural complications. The most
common clip location was between the septal and anterior
leaflet, with 75.5% of patients receiving at least one clip at
this position. Out of 96 clips deployed in 53 patients, there
was only one single leaflet device attachment (SLDA),
which was subsequently treated with an additional clip.

After the procedure, there was a significant improvement
in functional class, with more patients having class I/II
symptoms (6.5% vs. 86.8%, P < 0.001) compared to the
GDMT group. A significant improvement in 6MWD
(240.7 ± 138.5 vs. 334.4 ± 141.5 m, P = 0.01) was also
observed at follow-up. However, the total daily dose of post-
procedural diuretics and mineralocorticoid receptor antag-
onists remained similar. At a median follow-up of
17 months, the GDMT group had significantly lower survival
(46.9% vs. 75.1%, P = 0.047), with a trend towards reduced
freedom from heart failure hospitalization (43.6% vs.
61.7%, P = 0.074), and a significantly decreased freedom
from the combined endpoint of heart failure hospitaliza-
tion and all-cause mortality (33.2% vs. 62.7%, P = 0.027).
Bessler et al.11 analysed the predictors of procedural out-
come in 117 TR patients treated with the MitraClip and
found that smaller EROA, tenting area, vena contracta,
and coaptation gap together with a central/anteroseptal
jet location were predictors of procedural success at uni-
avariate analysis, whereas only the last two factors indepen-
dently predicted repair success. Using the MitraClip XTR,
Braun et al.12 treated 31 patients, 16 (52%) of whom with a
coopattation gap ≥ 7 mm. The overall procedural success was
87%, whereas the success rate was 75% in those with larger
gaps, and the 30-day residual TR < 2 was 69% and 43%,
respectively. Of note, they observed single leaflet clip
detachment in four patients with ≥ 7-mm coaptation gap.
The TRILUMINATE pivotal trial was launched in 2019 to
investigate the safety and efficacy of the TriClip System
in patients with moderate/severe TR who were randomized
to transcatheter TV repair or GMDT.13 Acute procedural
success was 90.5% and TR severity was moderate or less in
57% at 30 days and 6 months. At 1 year, TR severity was
moderate or less in 64%. A reduction of ≥ 1 TR grade was
observed in 85.5% at 30 days and increased to 87.1% at
6 months. Patients treated with the TriClip experienced
significant improvements in their quality of life at 30 days,
which was sustained for 6 months post-procedure.

A significant clinical improvement [functional class I/II
increased from 22% to 80%, Kansas City Cardiomyopathy
Questionnaire (16.8 points), and 6MWD (33.1 m)] persisted
at 1 year. Of note, a significant reduction in right atrial and
RV dimensions, with significant improvement in RV func-
tion, suggesting positive remodelling was observed at
6 months. The trial also met the primary safety endpoint.

Clinical studies with the PASCAL System
Between September 2017 and February 2019, 28 consecu-
tive patients were treated for symptomatic severe TR using
the PASCAL System at six centres as part of a first-in-
human, compassionate-use observational study.14 The aeti-
ology of TR was functional in 23, degenerative in 2, and
mixed in 3. All patients had severe right-sided heart failure
(functional class III or IV) due to ≥ 3+ TR despite medical
therapy and were deemed at high surgical risk or inopera-
ble. In general, patients with > 15-mm coaptation gaps, se-
vere leaflet tethering, and pacemaker lead-induced TR were
excluded. In total, 40 PASCAL devices (1.4 ± 0.6 per
patient) were implanted, 28 between the anterior and sept-
al leaflet and 12 between the posterior and septal leaflet.
Of note, independent grasping for implantation was used in
90% (36 of 40 PASCAL devices). Acute procedural success
(implantation of at least one device with post-procedural
TR grade ≤ 2+, with no mortality or conversion to surgery)
was achieved in 24 of 28 (86%) patients. In one patient,
implantation was not possible because intraprocedural
echocardiographic imaging was not of sufficient quality to
guide the procedure. In another patient, implantation
failed because of a large coaptation gap. This patient died
from terminal heart failure 1 week later. Two patients ex-
perienced SLDA and were managed conservatively with
medical therapy. At 30 days, mortality was 7.1% (2 of 28
patients). One SLDA patient died 29 days after the proce-
dure of a presumed cardiac cause. Another patient was
rehospitalized for heart failure despite sustained TR reduc-
tion. There was a significant improvement in functional
class in 23 of 26 (88%) patients. Moreover, the incidence
of patients in functional class ≥ III was reduced from 100%
(28 of 28 patients) to 12% (3 of 26 patients) (P < 0.001).
Consistent with functional class improvement, an increase
in 6MWD from 240 to 335 m (P < 0.001) was observed. At
30 days, the presence of ≥ 3+ TR grade was reduced from
100% (28 of 28 patients) to 15% (4 of 26 patients)
(P < 0.001). It is noteworthy that no worsening of RV func-
tion (TV annular plane systolic excursion 15.7 ± 3.9 mm at
baseline vs. 14.0 ± 3.6 mm at 30 days, P = 0.10) occurred
despite effective TR reduction. Furthermore, there was
evidence of favourable RV remodelling at 30 days, as
TV annular diameter decreased from 47.4 ± 7.3 to
40.3 ± 7.1 mm (P < 0.001).

Future perspective and conclusions
Clinicians are confronted with different types of symptom-
atric TR affecting patients in varying stages of acute or
chronic heart disease. The future direction of transcatheter
TV treatment must aim at refining patient selection with a focus on haemodynamic, clinical, and ana-
tomical characteristics. Clinical response and procedural
success rates seem significantly affected by the severity of
chronic RV failure, which directly influences patient selec-
tion. This suggests that TR, when treated at an earlier
disease stage, i.e. before the development of overt RV failure, might have higher procedural success and derive larger clinical benefit. The TV apparatus has its own complexity, which must be taken into account when approaching with catheter-based techniques severe or massive TR with large central coaptation defects. Moreover, interventionists have to overcome the known challenges of echocardiographic visualization of valve leaflets for catheter-based edge-to-edge TV repair. Therefore, refinements in procedural strategy, anatomical and clinical patient selection, imaging and modification of the device for dedicated use in TV disease are underway to further increase procedural success and expand the applicability of this technique. However, given that the results achieved so far are from high-volume centres with extensive knowledge of transcatheter TV intervention, they may not be generalizable to less experienced centres indicating the imperative need of increasing operator expertise and skill. Future studies (Table 2) with long-term follow-up will have to confirm the efficacy and durability of interventional TR repair using the edge-to-edge technique in larger subset of high-risk patients in order to further defining its clinical value.

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