

In Progress Projects Based on STS/ACC TVT Registry

In Process, Unpublished NCDR Manuscripts

The following pages list current research and publications proposals that have been recently approved, are under analysis, are under manuscript development, or submitted to a journal for review/publication. Items are listed by registry and include the ID number and title.

STS/ACC TVT REGISTRY

Manuscript Status	ID#	Lead Author	Title
			Sex and race based difference with TMVR mortality and complications
Submitted	654	Kyeeun Park	
			Development of an unsuccessful 30-day outcome following MitraClip
Submitted	667	Nimesh Desai	transcatheter mitral valve repair to support patient counseling and decision making
Submitted	684	Ahmed Kolkailah	Hospital-Level Transcatheter Aortic Valve Replacement Performance With Simulated Risk Avoidance Strategies
Submitted	696	Lillian Kang	Outcomes of Commercial Transcatheter Aortic Valve Replacement in Low-Risk Patients: An Analysis of the STS/ACC TVT Registry
Submitted	738	Bansal	Out-of-Hospital 30-Day Mortality After Transcatheter Edge-to-Edge Repair of Mitral Valve: Insights from STS/ACC TVT Registry
Submitted	763	Zach Rozenbaum	Temporal improvement in procedural success and clinical outcome of TEER by etiology of mitral regurgitation
In Preparation	442	Vekstein	Resource Utilization and Costs Associated with Surgical Mitral Valve Repair After the Introduction of Transcatheter Repair-Aim2
In Preparation	466	Michael Young	The Impact of Frailty on Outcomes in Patients Undergoing Transcatheter Mitral Valve Repair
In Preparation	511	Herrmann	Prosthesis-Patient Mismatch After TAVR (TVT Registry Research Proposal)

		Impact of Coronary Artery Disease and Revascularization on Health Status
		After Transcatheter Aortic Valve Replacement: Insights from the Society of
		Thoracic Surgeons/American College of Cardiology Transcatheter Valve
547	Sammour	Therapies Registry
		The contribution of site characteristics and patient selection to variation in site
553	Ahmed Kolkailah	TAVR outcomes
		Racial and Ethnic Differences in the Utilization and Outcomes of Transcatheter
577	John Suffredini	Mitral Valve Repair
		Impact of COVID-19 on Patients Needing Transcatheter Valve Therapy in USA
595	Manasi Tannu	
		Development and validation of models for predicting risk of acute kidney
		injury in patients undergoing transcatheter aortic valve replacement: insights
608	Julien	from the STS-ACC National Cardiovascular Data Registry TVT Registry
		The effect of transcatheter mitral valve repair on chronic kidney disease
630	Marc Allard-Ratick	
		Early Outcomes of Commercial Transcatheter Tricuspid Valve Procedures in
691	George Yankey	the Transcatheter Valve Therapies Registry
	-	Outcomes of Sequential Transcatheter Aortic Valve Replacement and Edge-to-
692	Andrew Vekstein	Edge Mitral Valve Repair
		The relationship between site Joint Commission Stroke Certification
		Designation level and the incidence of stroke reporting in the ACC/STS
739	G. Michael Deeb	National TVT Registry
		Identifying Modifiable Practices Related to Outcome Variation and
741	Dhaval Kolte	Enhancement in TAVR (IMPROVE TAVR)
		Creation and Internal Validation of a Risk Model to Predict Heart Failure
754	Sreek Vemulapalli	Hospitalization and Death after TAVR
	Ţ	Institutional Volume and Failure to Rescue in Transcatheter Aortic Valve
759	Amit Vora	Replacement – Insights from the STS/ACC TVT Registry
		Clinical Outcomes After Repeat MitraClip
484	John Saxon	
<u>-</u>		Outcomes of Transcatheter Aortic Valve Replacement for Primary Aortic
517	Brennan	Insufficiency
	595 608 630 691 692 739 741 754 759	553 Ahmed Kolkailah 577 John Suffredini 595 Manasi Tannu 608 Julien 630 Marc Allard-Ratick 691 George Yankey 692 Andrew Vekstein 739 G. Michael Deeb 741 Dhaval Kolte 754 Sreek Vemulapalli 759 Amit Vora 484 John Saxon

			Outcomes of Transcatheter Mitral Valve Repair in Patients with Recurrent
			Mitral Regurgitation After Surgical Mitral Valve Repair: A Report from the
Analysis	673	Joe Aoun	STS/TVT ACC Registry
			Comparison of comorbidity burden among "young" (<65 years) and "older"
			(65 years-80) patients treated with transcatheter aortic valve replacement
Analysis	678	Megan Coylewright	(TAVR): A Real World US Data Analysis
			Temporal trends, risk factors, and outcomes of patients with new left bundle
			branch block following transcatheter aortic valve replacement: Insights from
Analysis	688	Nickpreet Singh	the STS/ACC TVT Registry
			Frequency and Safety of Bioprosthetic Valve Fracture in Patients Undergoing
Analysis	703	Santiago Garcia	Valve in Valve for Failed Surgical Valves using the SAPIEN 3/Ultra Valves
			Transseptal Mitral Valve in Valve – A comprehensive analysis of temporal
Analysis	722	Kashish Goel	trends, adoption and outcomes from 2014 to 2022
			Sex Specific TAVR Outcome in Bicuspid versus Tricuspid Aortic Stenosis: A
Analysis	725	Jingjing HE	Report from STS/TVT Registry
			The Trend in Transcatheter Aortic Valve Replacement (TAVR) and Outcomes in
Analysis	773	Sundos Alabbadi	Patients Younger than 65 Years Old
			Correlation between hospital and operator-level procedural volumes and
Analysis	781	Saket Girotra	outcomes for TAVR and MTEER
			Case volumes and Outcomes of Early Career Interventional Cardiologist
Analysis	791	Dennis Narcisse	performing TAVR in the United States
-			Applicability of TAVR Trials to Real-World Clinical Practice
Analysis	805	Neel Butala	
			Validation of Novel Learning Curve Detection Tools within the NCDR TVT
External	765	Arjun Majithia	Registry