

# openMetaAnalysis: PICO Table

<b>Trial</b>	<b>Patients</b>	<b>Intervention</b>	<b>Comparison</b>	<b>Outcome</b>
Appleboam, 2015 The Lancet PMID: 26314489	418 subjects with SVT in the ER • EKG Proven SVT • Mean age 54.8 years	Modified Vagal Position Supine	Standard Vagal Maneuver: Seated Valsalva	Primary: Return to Sinus Rhythm at 1 minute after VM Secondary: Adenosine given Any emergency anti-arrhythmic given DC home from ER Any adverse event Time in ER
Corbacioglu, 2017 American Journal of Emergency Medicine PMID: 28552271	56 subjects with SVT in the ER • EKG Proven SVT • Mean age 46.4 years	Modified Vagal Position Seated	Standard Vagal Maneuver: Supine Valsalva	Primary: Success rate to sinus rhythm Discharge from ED Secondary: Use of rescue drug for SVT Adverse event during procedure
Lim, 1998 Annals of Emergency Medicine PMID: 28140013	148 subjects with SVT in the ER • EKG Proven SVT • Mean age 50.9 years	Seated Valsalva Position Seated	Carotid Sinus Massage (CSM)	Primary: Conversion to sinus rhythm with CSM vs. VM (two tries)
Wen, 1998 Circulation PMID: 9851958	133 subjects with SVT in the EP lab • EKG Proven SVT • Mean age 39.5 years	Seated Valsalva Position Seated	Carotid Sinus Massage (CSM)	Primary: Conversion to sinus rhythm with VM vs. Ice, CSM (termination of VM in 2/3 induced scenarios)
Mehta, 1988 The Lancet PMID: 28970056	35 subjects with SVT in the EP lab • EKG Proven SVT • Mean age 36 years	Supine Valsalva Position Supine	Standing Valsalva, CSM	Primary: Conversion to sinus rhythm with CSM, Face immersion in water, VM