SDC TABLE 6: GRADE Profile for TXA vs. No TXA

	O V O STA	hality Ass					Summary o	of Findings	
	TXA	vs. No TX	KA KA				No of P Eff	atients ect	
	nconsistency I	ndirectness		Publication Bias	Quality of Evidence	Hemostatic Adjunct	No Adjunct	Relative (95% CI)	Absolute
oital, 28 or	· 30 Day)								
Very erious ¹	Very Serious ²	No	N _o	ı	⊕OOO Very Low ^{1,2}	1550/ 10616 (14.6%)	1828/ 11050 (16.5%)		27 fewer per 1000 (from 27 more to 69 fewer)
used (RB	C in 24, 48,	or 72 H)	_	_	_	_	_	_	
Very erious 1	Very Serious ²	Serious ³	No	ı	⊕OOO Very Low ^{1,2,3}	5633	6311	1	2.14 more (0.36 fewer to 4.63 more)
)E)									
Very rious ^{1,4}	Very Serious ²	No	Serious ⁵	ı	⊕OOO Very Low ^{1,2,4,5}	191/ 10513 (1.8%)	213/ 10895 (2.0%)	2.00 (0.53, 7.50)	19 more per 1000 (from 9 fewer to 111 more)
spective st neity in a s a surrogat der-diagno vents with	udy with a h small numbe e for total bl sed in rando n wide confi	igh risk of l r of studies ood produc mized, pro dence inter	bias and/or sign ts spective tria	ificant dispa	rities in pati	ent populati	ons		
DVT, deep venous throm	bosis; MT, n	nassive trar	nsfusion; PE	, pulmonary	embolism;		ood cells; V	ΓE, venous	
	Participants (studies) Mortality (Hospital, 28 or Mortality (Hospital, 2	Participants (Studies) Participants (Studies) Risk of Bias Inconsistency	Participants (Hospital, 28 or 30 Day) Mortality (Hospital, 28 or 30 Day) Very 21666 (3) Very 21666 (3) Very 11944 (3) Very 11944 (3) Very 21408 (3) Very 3 Very 21408 (3) Very 4 Very 21408 (3) Very 21408 (3) Very 3 No Very 21408 (3) Very 21408 (3) Very 3 No Very 21408 (3) Very 21408 (3) Very 3 No Very 21408 (3) Very 21408 (3) Very 3 No Very 21408 (3) Very 21408 (3) Very 3 No Very 21408 (3) Very 3 No Very 21408 (3) Very 21408 (3) Very 3 No Very 21408 (3) Very 21408 (3) Very 3 No Very 21408 (3) Very 3 No Very 21408 (3) Very 4 Very 21408 (3) Very 4 Very 5 No Very 21408 (3) No Very 21408 (3) No Very 21408 (3) No Very 3 No Very 4 Very 21408 (3) No No No No No No No No No N	Participants Risk of Bias Inconsistency Indirectness Imprecision Mortality (Hospital, 28 or 30 Day) Mortality (Hospital, 28 or 30 Day) 21666 (3) Very Very Very Serious No No No Blood products used (RBC in 24, 48, or 72 H) Participants Very Very Serious No No No No Blood products used (RBC in 24, 48, or 72 H) Participants Very Very Very Serious No No Participants Very Very Serious No No No No Participants Very Very Serious No No No No No No No N	PICO 4 Quality Assessment TXA vs. No TXA Participants (studies) Mortality (Hospital, 28 or 30 Day) Very 21666 (3) Very 11944 (3) Very 11944 (3) Very 21408 (3) Very 314 Very 21408 (3) Very 21408 (3) Very 21408 (3) Very 324 Very 21408 (3) Very 325 Very 21408 (3) Very 407 1150	PICO 4 Quality Assessment TXA vs. No TXA Robits Inconsistency Indirectness Imprecision Publication Quality of Bias Evidence	Pricipants (Studies) Risk of Bias Inconsistency Indirectness Imprecision Publication Quality of Hemostatic	PICO 4 Quality Assessment TXA vs. No TXA No of I	No of Patients Ffect Relative 0.81 (0.54, 1.20) (0.53, 7.50) (0.53, 7.50) (1.615; VTE, venous 1.625; VTE, venous 1.