	Dead	111110
Transfusion	8	57
No Transfusion	31	1182

Dead Alive

	Complications	No complications
Transfusion	30	35
No Transfusion	185	1028

	complications of death	TILLY COLLEGE WOLL
Transfusion	30	35
No Transfusion	190	1023

Complications or death Alive and well

	COMP.PULM	No COMP.PUL
Transfusion No Transfusion	3	62 1202
110 Hallstasion	11	1202

	COMP.CARDIAC	No COMP.CARI
Transfusion	2	63
No Transfusion	14	1199

	COMP.AKI	No COMP.AKI
Transfusion	4	61
No Transfusion	23	1190

	COMI MOIC	110 001111 111010
Transfusion	0	65
No Transfusion	4	1209

LCOMP ACR No COMP ACR

	COMP.PULM	No COMP.PUL
Transfusion No Transfusion	3	62 1202
110 Hallstasion	11	1202

	115Q_Cardiac.arrest	No NoQ_Cardiac.arrest	
Transfusion	6	59	
No Transfusion	18	1195	

NSO Cardiac arrost No NSO Cardiac arrost

	1 to againly obtain and million obtain	110 110 4 = 111 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1
Transfusion	1	64
No Transfusion	12	1201

NSO Myocardial infarction No NSO Myocardial infarction

	NSQ_Pneumonia	No NSQ_Pneumonia
Transfusion No Transfusion	6	59 1196
110 Halisiusion	11	1190

Transfusion         0         65           No Transfusion         3         1210		115 & i dimory: embonism	110 115 & 1 dilliory.cilibolishi
No Transfusion 3 1210	Transfusion	0	65
	No Transfusion	3	1210

NSO Pulmory embolism No NSO Pulmory embolism

	115@_11100500011	110 115@_11100501011
Transfusion	0	65
No Transfusion	3	1210

NSO intubation No NSO intubation

	1106-1011111101.4011	110 115 @_ VCIIIII 101 . 4011
Transfusion	3	62
No Transfusion	6	1207

NSO Ventilator 48h No NSO Ventilator 48h

	110 % = tectarii: operatiiig: room	110 115 & iteram: operating: 100m	ı
Transfusion	6	59	1
No Transfusion	36	1177	

NSO Return operating room No NSO Return operating room

	11002_010110	110 115 @_5010110
Transfusion	0	65
No Transfusion	4	1209

NSO Stroke No NSO Stroke

	11000	110 110 %=11111
Transfusion	14	51
No Transfusion	59	1154

NSO AKI No NSO AKI

	115 & Deep. vein. unrombosis	110 115 & Deep. vein. unfoliboois
Transfusion	1	64
No Transfusion	2	1211

NSO Deep vein thrombosis No NSO Deep vein thrombosis

	$NSQ_{-}Venous.thromboembolism$	No NSQ_Venous.thromboembolism
Transfusion	1	64
No Transfusion	6	1207

	N5Q_superr.surgicar.site.imection	10 105Q_superr.surgicar.site.infection
Transfusion	2	63
No Transfusion	14	1199

NGO superficuration late infection. No NGO superficulties late infection

	N5Q_Deep.surgicar.site.infection	No NoQ-Deep.surgical.site.infection
Transfusion	0	65
No Transfusion	13	1200

NCO Deep surgical site infection No NCO Deep surgical site infection

	NSQ_Wound.disruption	No NSQ_Wound.disruption
Transfusion	2	63
No Transfusion	9	1204

	110 % = 018am.space.ss1	110 110 %_018am.space.ss1
Transfusion	0	65
No Transfusion	4	1209

NSO Organ space SSI No NSO Organ space SSI

	115@_bystemic.sepsis	110 115 & Systemic sepsis
Transfusion	4	61
No Transfusion	25	1188

NSO Systemic sensis No NSO Systemic sensis

	115Q_OTHY.tract.fillection	110 115Q_OTHY.tract.infection
Transfusion	3	62
No Transfusion	32	1181

NCO Univerting tract infaction No NCO Univerting timesting

	One-tail P-value	Two-tail P-value
Dead	5.35	$5.0773 \times 10^{-4}$
Complications	4.76	$1.2704 \times 10^{-8}$
Complications or death	4.62	$2.2700\times10^{-8}$
COMP.PULM	5.29	0.03
COMP.CARDIAC	2.72	0.19
COMP.AKI	3.39	0.04
COMP.ACR	$0.0000 \times 10^{+00}$	1.0
NSQ_Cardiac.arrest	6.75	$8.9690 \times 10^{-4}$
NSQ_Myocardial.infarction	1.56	0.49
NSQ_Pneumonia	7.15	$7.0040 \times 10^{-4}$
NSQ_Pulmory.embolism	$0.0000 \times 10^{+00}$	1.0
NSQ_intubation	$0.0000 \times 10^{+00}$	1.0
NSQ_Ventilator.48h	9.73	$8.4686 \times 10^{-3}$
NSQ_Return.operating.room	3.32	0.02
NSQ_Stroke	$0.0000 \times 10^{+00}$	1.0
NSQ_AKI	5.37	$6.8151 \times 10^{-6}$
NSQ_Deep.vein.thrombosis	9.46	0.15
$NSQ_{-}Venous.thromboembolism$	3.14	0.31
NSQ_superf.surgical.site.infection	2.72	0.19
NSQ_Deep.surgical.site.infection	$0.0000 \times 10^{+00}$	1.0
NSQ_Wound.disruption	4.25	0.1
NSQ_Organ.space.SSI	$0.0000 \times 10^{+00}$	1.0
NSQ_Systemic.sepsis	3.12	0.06
NSQ_Uriry.tract.infection	1.79	0.42