	Dead	Alive
Anaemic	27	517
Not Anaemic	12	722

	Complications	No complications
Anaemic	168	470
Not Anaemic	116	691

	complications of death	mive and wen
Anaemic	172	410
Not Anaemic	117	645

Complications or death Alive and well

<u> </u>	ı	 		
Aı	naemic	13	625	
No	ot Anaemic	2	805	

COMP.PULM No COMP.PULM

	COMP.CARDIAC	No COMP.CAR
Anaemic Not Anaemic	12 5	626 802
	3	

	00111111111	110 001111 111111
Anaemic	18	620
Not Anaemic	10	797

COMPAKI No COMPAKI

	00111111010	110 001111 111010
Anaemic	3	635
Not Anaemic	1	806

COMP ACR No COMP ACR

<u> </u>	ı	 		
Aı	naemic	13	625	
No	ot Anaemic	2	805	

COMP.PULM No COMP.PULM

	110Q_Cardiac.arrest	110 115 @_Cardiac.arrest
Anaemic	15	623
Not Anaemic	11	796

NSO Cardiac arrest No NSO Cardiac arrest

	110 & =111 y ocar aran: miar colon	110 115 & 111 y Octai diai. iiii ai culoii
Anaemic	9	629
Not Anaemic	9	798

NSO Myocardial infarction No NSO Myocardial infarction

	NSQ_Pneumonia	No NSQ_Pneumonia
Anaemic	28	610
Not Anaemic	10	797

	1.0 4=1 4111101).011100110111	1.0 1.0 % at annoty.component
Anaemic	2	636
Not Anaemic	5	802

NSO Pulmory embolism No NSO Pulmory embolism

	115%=111045401011	110 115 @ =1110 a b a 010 ii
Anaemic	3	635
Not Anaemic	4	803

NSO intubation No NSO intubation

	11000-1011	110 110 0 = 10110110001.1011
Anaemic	5	633
Not Anaemic	9	798

NSO Ventilator 48h No NSO Ventilator 48h

	NSQ_Return.operating.room	No NSQ_Return.operating.room
Anaemic	39	599
Not Anaemic	25	782

	140@_DilORC	NO NOG-DITORC
Anaemic	3	635
Not Anaemic	4	803

NSO Stroke No NSO Stroke

	NSQ_AKI	No NSQ_AKI
Anaemic	57	581
Not Anaemic	34	773

	N5Q_Deep.vem.tmombosis	No NaQ-Deep.veiii.tiiioiiibosis
Anaemic	3	635
Not Anaemic	4	803

NGO Deep voin thrombosis No NGO Deep voin thrombosis

	$NSQ_{-}Venous.thromboembolism$	No NSQ_Venous.thromboembolism
Anaemic	5	633
Not Anaemic	4	803

	N5Q_superr.surgicar.site.imection	No N5Q_superf.surgicar.site.infection
Anaemic	15	623
Not Anaemic	10	797

NCO superferencies laite infection. No NCO superferencies laite infection

	N5Q_Deep.surgicar.site.imection	No N5Q_Deep.surgical.site.infection
Anaemic	16	622
Not Anaemic	5	802

NSO Deep surgical site infection. No NSO Deep surgical site infection

	110 %=110 and and appron	110 110 %=110 dilatabilaption
Anaemic	10	628
Not Anaemic	5	802

NSO Wound disruption No NSO Wound disruption

	110 % = 018 all : space : sp1	110 115 % = 018 dili. space. sss1
Anaemic	4	634
Not Anaemic	3	804

NSO Organ space SSI No NSO Organ space SSI

	110@_bystellife.sepsis	110 115@_bystellife.sepsis	
Anaemic	25	613)
Not Anaemic	16	791	Ì

NSO Systemic sensis No NSO Systemic sensis

	115Q_OTHY.tract.infection	110 115Q_OTH y.tract.infection
Anaemic	28	610
Not Anaemic	23	784

NSO Uring tract infection No NSO Uring tract infection

	DEVENHOUS INCOME	110 BE (EIIII)
Anaemic	1	637
Not Anaemic	3	804
•		

DEVENIR STROKE No DEVENIR ST

	One-tail P-value	Two-tail P-value
Dead	3.14	8.2150×10^{-4}
Complications	2.13	1.7926×10^{-8}
Complications or death	2.31	5.3825×10^{-10}
COMP.PULM	8.37	9.9295×10^{-4}
COMP.CARDIAC	3.07	0.05
COMP.AKI	2.31	0.03
COMP.ACR	3.81	0.33
NSQ_Cardiac.arrest	1.74	0.17
NSQ_Myocardial.infarction	1.27	0.64
NSQ_Pneumonia	3.66	2.1867×10^{-4}
NSQ_Pulmory.embolism	0.5	0.47
NSQ_intubation	0.95	1.0
NSQ_Ventilator.48h	0.7	0.6
NSQ_Return.operating.room	2.04	6.6337×10^{-3}
NSQ_Stroke	0.95	1.0
NSQ_AKI	2.23	2.9002×10^{-4}
NSQ_Deep.vein.thrombosis	0.95	1.0
$NSQ_{-}Venous.thromboembolism$	1.59	0.52
NSQ_superf.surgical.site.infection	1.92	0.15
NSQ_Deep.surgical.site.infection	4.13	3.4473×10^{-3}
NSQ_Wound.disruption	2.55	0.11
NSQ_Organ.space.SSI	1.69	0.71
NSQ_Systemic.sepsis	2.02	0.04
NSQ_Uriry.tract.infection	1.56	0.15
DEVENIR.STROKE	0.42	0.63











































