

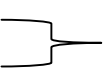


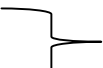






DCD Cold Static Storage

Systolic BP <50		A	Functional warm ischaemia
Mechanical cardiac arrest		B	Decision making period
Knife to skin		C	Explant time
Lungs in box		D	Static time (d)
Box leaves donor theatre		E	Transport time
Box arrives recipient theatre		F	Static time (r)
Lungs out of box		G	Implant time 1
1st lung reperfused (state R or L)		H	Recipient prep time
2nd lung out of box (state R or L)		J	Implant time 2
2nd lung reperfused			
	COLD	WARM	TOTAL
Ischaemic time (1st lung)	S DEF	S ABC + G	S ABCDEFG
Ischaemic time (2nd lung)	S DEFGH	S ABC + J	S ABCDEFGHJ