DRUGS USED IN RSI

Drug	Vial	Preparation	Final Concentration	Label	Require
Induction agents					
Propofol 1%	200mgs/20mls	Draw up <u>NEAT</u> in to 20ml syringe	10mgs/ml	Propofol mg/ml.	
Ketamine	500mgs/10ml	4mls ketamine 16mls water in to 20ml syringe	10mgs/ml	Ketaminemg/ml.	
Etomidate (Hypnomidate)	20mgs/10mls	Draw up <u>NEAT</u> in to 10ml syringe	2mgs/ml	Etomidate mg/ml.	
Thiopentone	500mgs	Dilute with 20mls water in to 20ml syringe	25mgs/ml	Thiopentonemg/ml.	
Neuromuscular blocking agents					
Suxamethonium	PFS	PFS	50mgs/ml	Suxamethonium mg/ml.	
Suxamethonium	100mgs/2mls	Draw up <u>NEAT</u> in to 2ml syringe	50mgs/ml	Suxamethonium mg/ml.	
Rocuronium	50mgs/5mls	Draw up <u>2</u> vials <u>NEAT</u> in to 10ml syringe	10mgs/ml	Rocuronium	
Atracurium (Tracrium)	50mgs/5mls	Draw up <u>NEAT</u> in to 5ml syringe	10mgs/ml	Atracurium mg/ml	
Vecuronium	10mgs	Dilute with 5mls water in to 5ml syringe	2mgs/ml	Vecuronium	
<u>Opiates</u>				4	7
Alfentanil	PFS	PFS	500micrograms/ml	Alfentanil micrograms/ml.	
Morphine	10mgs/ml	1ml morphine 9mls water in to 10ml syringe	1mg/ml	Morphine mg/ml.	
Alfentanil	1mg/2mls	Draw up <u>NEAT</u> in to 2ml syringe	500 micrograms/ml	Alfentanil micrograms/ml.	

SUGAMMADEX KEPT IN ITU IF REQ

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<u>Others</u>				
Midazolam	5mgs/5mls	Draw up <u>NEAT</u> in to 5ml syringe	1mg/ml	Midazolam mg/ml.
Metaraminol	10mgs/ml	1ml metaraminol 19mls N saline in to 20ml syringe	500micrograms/ml	Metaraminol mg/ml.
Ephedrine	PFS	PFS	3mgs/ml	Ephedrine mg/ml
Ephedrine	30mgs/ml	1ml ephedrine 9mls N saline in to 10ml syringe	3mgs/ml	Ephedrine mg/ml.
<u>Maintenance</u>		4	-	
Propofol 2%	1g/50mls	PFS	20mgs/ml	Propofol mg/ml.

ALWAYS HAVE MINIJETS OF ADRENALINE AND ATROPINE AVAILABLE

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