

Profile Report: Adult General VUMC

Hospital Name: VUMC
Data Set Name: VUMC-A
Dataset ID: 008eee894
Current Status: Released **Status Date and Time:** 9/29/2004 3:53:56 PM
Report Date and Time: 10/4/2004 3:10:55 PM

Drug Library - Adult General VUMC

Drug Name	Hard Limit	Continuous			Bolus	Bolus Hard	Bolus			Pump Module	Syringe Module	Anesth. Only	Clinical Advisory
		Min	Max	Dosing Units			Min	Max	Dosing Units				
Abelcet		10	150	mg/h									x
300 mg/300 mL (1 mg/mL)										x			
ALBUMIN gm/hr		0.5	25	gram/h									
12.5 gram/250 mL (0.05 gram/mL)										x			
aminocaproic acid		1	5	gram/h									
1 gram/50 mL (0.02 gram/mL)										x			
AMPHOB		2	20	mg/h									
50 mg/250 mL (0.2 mg/mL)										x			
Argatroban		1	25	mcg/kg/min									
250 mg/250 mL (1 mg/mL)										x			
ATGAM		25	250	mg/h									x
1000 mg/250 mL (4 mg/mL)										x			
cyclosporine		1	75	mg/h									x
-- mg/-- mL										x			
DIAZEPAM mg/hr		1	5	mg/h									x
50 mg/50 mL (1 mg/mL)										x			
Fosphenytoin-Adult	x	10	150	mg/min									
-- mg/-- mL										x			
FUROsemide mg/hr		1	20	mg/h	x		10	100	mg				
250 mg/250 mL (1 mg/mL)										x			
HEPARIN UNITS/HR		10	3000	unit/h	x		1000	5000	unit				x
25000 unit/250 mL (100 unit/mL)										x			

HEParin units/kg/hr		5	30	unit/kg/h	x		10	80	unit/kg				x
25000 unit/250 mL (100 unit/mL)										x			
insulin, regular		0.1	10	unit/h	x		1	25	unit				x
100 unit/100 mL (1 unit/mL)										x			
IVIG		1	10	gram/h									x
60 gram/1000 mL (0.06 gram/mL)										x			
Lansoprazole		1	7	mg/h	x		1	30	mg				x
30 mg/50 mL (0.6 mg/mL)										x			
Lipids 20% 1ml=1unit		1	25	unit/h									x
-- unit/-- mL										x			
lorazepam		0.02	0.1	mg/kg/h	x		0.25	2	mg				x
50 mg/50 mL (1 mg/mL)										x			
LORAZEPAM MG/HR		0.25	2	mg/h	x		0.25	2	mg				x
50 mg/50 mL (1 mg/mL)										x			
magnesium sulfate		1	6	gram/h									
1 gram/50 mL (0.02 gram/mL)										x			
morphine		1	20	mg/h	x		1	15	mg				x
300 mg/300 mL (1 mg/mL)										x			
NORpinephrine/kg/min		0.5	5	mcg/min									x
4 mg/250 mL (0.016 mg/mL)										x			
octreotide		5	62.5	mcg/h									
500 mcg/250 mL (2 mcg/mL)										x			
pamidronate		3	45	mg/h									
-- mg/-- mL										x			
PANTOPRAZOLE		1	8	mg/h									x
80 mg/250 mL (0.32 mg/mL)										x			
Phenytoin	x	1	50	mg/min									x
1000 mg/250 mL (4 mg/mL)										x			
potassium chloride	x	1	20	mEq/h									x
20 mEq/100 mL (0.2 mEq/mL)										x			
tacrolimus		0.01	0.5	mg/h									x
-- mg/-- mL										x			
theophylline		0.08	0.4	mg/kg/h									
400 mg/250 mL (1.6 mg/mL)										x			
Thymoglobulin		10	30	mg/h									x

100 mg/500 mL (0.2 mg/mL)										x			
TPN 1 unit=1ml		10	200	unit/h									x
-- unit/-- mL										x			
vancomycin		1	1000	mg/h									
1000 mg/200 mL (5 mg/mL)										x			
zidovudine		1	2	mg/kg/h									
-- mg/-- mL										x			

Drug Name	Advisory Name	Advisory
tacrolimus	adsorbs to tubing	Use same iv tubing per guidelines for new bag. Drug will adsorb to new tubing.
Abelcet	Single Drug IV line1	While infusing this drug, do not administer other drugs through the same IV line.
Lansoprazole	In-line filter	Infusion requires the use of an in-line filter.
TPN 1 unit=1ml	TPN Advisory	TPN advisory 1 unit = 1 ml
PANTOPRAZOLE	Single Drug IV line1	While infusing this drug, do not administer other drugs through the same IV line.
Phenytoin	Extravasation	Watch IV site carefully for signs of extravasation.
Lipids 20% 1ml=1unit	TPN Advisory	TPN advisory 1 unit = 1 ml
IVIG	Monitor Vitals	Closely monitor vital signs during infusion.
morphine	O2 Depression 1	May cause respiratory depression. Monitor respiratory function closely.
Thymoglobulin	Hypersensitivity	Risk of hypersensitivity. Check vital signs frequently during infusion.
LORAZEPAM MG/HR	O2 Depression 1	May cause respiratory depression. Monitor respiratory function closely.
ATGAM	Hypersensitivity	Risk of hypersensitivity. Check vital signs frequently during infusion.
HEParin units/kg/hr	heparin wt based	Use for weight based heparin units/kg/hr
NORpinephrine/kg/min	Monitor BP	Monitor blood pressure continuously during infusion.
HEPARIN UNITS/HR	hep units/hr	This file for units/hr Heparin
cyclosporine	adsorbs to tubing	Use same iv tubing per guidelines for new bag. Drug will adsorb to new tubing.
DIAZEPAM mg/hr	O2 Depression 1	May cause respiratory depression. Monitor respiratory function closely.
potassium chloride	Extravasation	Watch IV site carefully for signs of extravasation.
insulin, regular	check concentration	Verify concentration entered matches order.
lorazepam	O2 Depression 1	May cause respiratory depression. Monitor respiratory function closely.

Channel Labels - Adult General VUMC

Channel Label				
1/2 NS + 20 mEq KCl	ANTIBIOTIC	blood products	chemo	D 5 1/2 NS
D5 1/2 NS + 20 KCL	d5 1/2 ns kcl 20	D5 1/2NS + 10KCL	D5 1/4NS	D5 1/4NS + 10KCL
D5 1/4NS + 20KCL	D5LR	D5NS	D5NS + 20 KCL	Dextran

FLUSH	HESPAN	LR	mannitol	MIVF
Normal Saline	NS	NS + 20 mEq KCl	PIV	

Programming Module Configuration Parameters - Adult General VUMC

Category	Setting	Value
Programming Module Settings		
	Alarm audio profile	Profile 1
	Anesthesia mode	Disabled
	Battery meter display	Enabled
	Dose checking	Smart
	Key click audio	Enabled
	Max Pt. weight	500 kg
	Patient ID display	Disabled
	Tamper resistant	Enabled

Pump Module Configuration Parameters - Adult General VUMC

Category	Setting	Value
Pump Module Settings		
	Accumulated Air-in-line	Enabled
	Air-in-line settings	75 mL
	Auto-restart attempts	1 times
	KVO rate adjust	1 mL/h
	Max Occlusion Pressure	525 mmHg
	Max rate	999 mL/h
	Max VTBI	9999 mL
	Pressure mode lock status	Locked
	Pressure mode selection	Selectable
	SEC-PRI Audio alert	Enabled
	Secondary Infusion	Enabled

Syringe Module Configuration Parameters - Adult General VUMC

Category	Setting	Value
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Syringe Module Settings

	Auto Occlusion Pressure	Disabled
	Back-Off after occlusion	Enabled
	Fast-Start	Enabled
	KVO Options	Disabled
	KVO Rate	n/a
	KVO Volume	n/a
	Max rate	60mL/h
	Occlusion Pressure Limit - disc	1000 mmHg
	Occlusion Pressure Limit - No disc	High

Shared Infusion Settings (Pump & Syringe Modules) - Adult General VUMC

Category	Setting	Value
Shared Infusion Settings		
	All Mode	Disabled
	Delay Start Callback	Before & After
	Delay Start Options	Enabled
	Drug Calculation	Enabled
	Drug Calculation Bolus Dose	Enabled
	Multidose	Disabled
	Multidose Callback	None
	Near end of infusion	Disabled
	Near end of infusion Alert time	15 minutes
	Pressure dynamic display	Enabled
	Prime Disposable	Disabled
	Volume/Duration	Enabled

SPO2 Module Configuration Parameters - Adult General VUMC

Category	Setting	Value
SPO2 Module Settings		
	Module Type	Nellcor
	Pulse Beep Volume	1
	SatSeconds Limits	50

	Sat. Averaging Time	n/a
Adult Limits		
	SPO2 HIGH	Enabled
	%SPO2 HIGH	100%
	%SPO2 LOW	80%
	PULSE HIGH	240 beats/min
	PULSE LOW	30 beats/min