Propofol () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Etomidate () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		

Ketamine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Lidocaine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		

Fentanyl () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	
Morphine () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	

Hydromorphone () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	V toutourus
Remifenanil () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	

Sufentanil () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Alfentanil () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		

Succinylcholine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Rocuronium () - trade name	
Class:) - trade name	
) - trade name	
Class: Mechanism of Action: Dosing) - trade name Onset:	
Class: Mechanism of Action:		
Class: Mechanism of Action: Dosing		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM:		
Class: Mechanism of Action: Dosing - Adult: - Pedi:		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration:		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life:		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism:		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination:		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications:		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications:		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications: Precautions:		
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications:		

Vecuronium () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Cisatracurium () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		

Atropine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Glycopyrrolate () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Contraindications: Precautions:		
Contraindications:		

Neostigmine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Sugammadex () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		

Metoprolol () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Labetalol () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Precautions: Side effects:		

Esmolol () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Hydralazine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		

Phenylephrine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Ephedrine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
- Infusion: Duration:		
Duration:		
Duration: Half-life:		
Duration: Half-life: Metabolism:		
Duration: Half-life: Metabolism: Elimination:		
Duration: Half-life: Metabolism: Elimination: Indications:		
Duration: Half-life: Metabolism: Elimination: Indications: Contraindications:		

Epinephrine () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	
Calcium chloride () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	

Heparin () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Naloxone () - trade name	
Class:) - trade name	
) - trade name	
Class: Mechanism of Action: Dosing) - trade name Onset:	
Class: Mechanism of Action: Dosing - Adult:	·	
Class: Mechanism of Action: Dosing - Adult: - Pedi:	·	
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM:	·	
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion:	·	
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration:	·	
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life:	·	
Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism:	·	
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Class: Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications:	·	

Albuterol () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	
Dexamethasone () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	

Famotidine () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Ondansetron () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Metabolism: Elimination:		
Elimination:		
Elimination: Indications: Contraindications: Precautions:		
Elimination: Indications: Contraindications:		

Haloperidol () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Furosemide () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		

Metoclopramide () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		
Ketorolac () - trade name	
Class:		
Mechanism of Action:		
Dosing	Onset:	
- Adult:		
- Pedi:		
- IV/IM:		
- Infusion:		
Duration:		
Half-life:		
Metabolism:		
Elimination:		
Indications:		
Contraindications:		
Precautions:		
Side effects:		
Notes:		

Oxytocin () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	
Methylergonovine () - trade name
Class:	
Mechanism of Action:	
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
Half-life:	
Metabolism:	
Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	

Carboprost () - trade name
Class:	
Mechanism of Action	n:
Dosing	Onset:
- Adult:	
- Pedi:	
- IV/IM:	
- Infusion:	
Duration:	
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Elimination:	
Indications:	
Contraindications:	
Precautions:	
Side effects:	
Notes:	
Cl	() - trade name
Class:	,
Class: Mechanism of Action	,
Mechanism of Action	n:
Mechanism of Action Dosing	,
Mechanism of Action Dosing - Adult:	n:
Mechanism of Action Dosing - Adult: - Pedi:	n:
Dosing - Adult: - Pedi: - IV/IM:	n:
Mechanism of Action Dosing - Adult: - Pedi: - IV/IM: - Infusion:	n:
Mechanism of Action Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration:	n:
Mechanism of Action Dosing - Adult: - Pedi: - IV/IM: - Infusion:	n:
Mechanism of Action Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life:	n:
Mechanism of Action Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism:	n:
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Mechanism of Action Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications:	n:
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- Adult:			
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- IV/IM:			
- Infusion:			
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Precautions:			
Side effects:			
Notes:			
	() - trade name
Class:	() - trade name
Class: Mechanism of Action:	() - trade name
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Mechanism of Action:	(Onset:) - trade name
Mechanism of Action: Dosing	(Onset:) - trade name
Mechanism of Action: Dosing - Adult:	(Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi:	(Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM:	(Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion:	(Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration:	(Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination:	(Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications:	(Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications:		Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications: Precautions:		Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications:		Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications: Precautions:		Onset:) - trade name

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Mechanism of Action:		
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- Adult:		
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- IV/IM:		
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Contraindications:		
Precautions:		
Side effects:		
Notes:		
	() - trade name
Class:	() - trade name
Class: Mechanism of Action:	() - trade name
	Onset:) - trade name
Mechanism of Action: Dosing - Adult:	Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi:	Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM:	Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion:	Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration:	Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life:	Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism:	Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination:	Onset:) - trade name
Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications:	Onset:) - trade name
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Mechanism of Action: Dosing - Adult: - Pedi: - IV/IM: - Infusion: Duration: Half-life: Metabolism: Elimination: Indications: Contraindications:	Onset:) - trade name

Top Drawer Run Down Study Guide