

Stabilis









PH

PH

Atracurium besylate	PH	PH >7	➔		3629
Cefazolin sodium	PH	PH >7	➔		2505
Cisatracurium besylate	PH	PH >7	➔		3601
Clindamycin phosphate	PH	PH >7	➔		3526
Dobutamine hydrochloride	PH	PH >7	➔		3606
Dopamine hydrochloride	PH	PH >7	➔		3638
Doxapram hydrochloride	PH	PH >7	➔		3612
Doxorubicin hydrochloride	PH	PH >7	➔		3645
Epinephrine hydrochloride	PH	PH >7	➔		3642
Epirubicin hydrochloride	PH	PH >7	➔		3632
Hydroxyzine dihydrochloride	PH	PH >7	➔		3600
Levobupivacaine hydrochloride	PH	PH >7	➔		3507
Morphine sulfate	PH	PH >7	➔		3531
Ondansetron hydrochloride	PH	PH >7	➔		969 979
Oxaliplatin	PH	PH >7	➔		3634
Phenylephrine hydrochloride	PH	PH >7	➔		3620
Remifentanil hydrochloride	PH	PH >7	➔		4011 4501
Suxamethonium chloride	PH	PH >7	➔		3631
Tacrolimus	PH	PH >7	➔		3626
Terbutaline sulfate	PH	PH >7	➔		3597
Tigecycline	PH	PH >7	➔		3332
Verapamil hydrochloride	PH	PH >7	➔		1098 1099
Vinorelbine tartrate	PH	PH >7	➔		3641



Dictionnaire

 Listes récapitulatives	 Facteur influençant la stabilité
 Provoque	 Dégradation
 Précipitation	 Dictionnaire