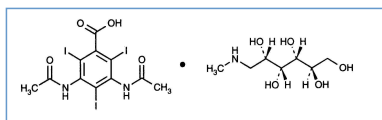


Stabilis



Diatrizoate meglumine



Tradename

Angiografín	Australia, Germany, Luxembourg, Republic of South Africa
Angiopaque	Argentina
Gastrografín	Australia, Austria, Finland, Great Britain, Greece, Italy, Spain, Switzerland
Gastrografina	Portugal
Gastrografine	France
Gastrolux	Egypt
Hypaque	Brazil, Canada, Ireland, United States of America
Ioscan	New Zealand
Peritrast	Germany, Hungary
Pielograf	Colombia, Spain
Plenigraf	Spain
Radioselectan urinaire	France, Morocco
Radioselectan urinaire et vasculaire	France, Morocco
Renografín	Canada
Sinografín	United States of America
Trazograf	Spain
Triyosom	Argentina
Urografín	Austria, Canada, Denmark, Germany, Republic of South Africa, Spain, Switzerland
Urografina	Brazil, Portugal
Urografine	Belgium
Urovison	Austria, Germany, Luxembourg






















Stability in solutions

		? mg/ml	-20°C		30			554
		? mg/ml	25°C		1			554
		? mg/ml	4°C		7			554



Compatibility

				
		Diatrizoate meglumine Amobarbital sodium		4377
		Diatrizoate meglumine : 283 mg/ml Ampicillin sodium : 30 mg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Chloramphenicol sodium succinate : 33 mg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Cimetidine hydrochloride : 150 mg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Diphenhydramine hydrochloride : 50 mg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Epinephrine hydrochloride : 1000 µg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Gentamicin sulfate : 0.8 mg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Heparin sodium : 10000 UI/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Hydrocortisone sodium succinate : 10 mg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Methylprednisolone acetate : 10 mg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Papaverine hydrochloride : 32 mg/ml	∅	1085
		Diatrizoate meglumine : 283 mg/ml Protamine hydrochloride : 10 UI/ml	∅	1085



Route of administration


































References

	Type	Publication
554	Journal	Speaker TJ, Turco SJ, Nardone DA, Miripol JE. A study of the interaction of selected drugs and plastic syringes. J Parenter Sci Technol 1991 ; 45: 212-217.
1085	Journal	Irving HD, Burbridge BE. Incompatibility of contrast agents with intravascular medications. Radiology 1989 ; 173: 91-92.
4377	Journal	Monsein L.H, Miller T.J, Kuwahara S.K, Sostre S, Debrun G.M. Ionic Iodinated Contrast Medium and Amobarbital Sodium Mixtures: Potential for Precipitation. Radiology 1992 ; 184: 385-387.



Dictionary

 Radiocontrast agent	 Injection
 Tradename	 Stability in solutions
 Container	 Molecule
 Concentration	 Temperature
 Storage	 Duration of stability
 Biosimilar	 Conflicting data
 References	 Polypropylen Syringe
 None	 Protect from light
 Day	 Compatibility
 Compound	 Solvent
 Immediate precipitation	 Incompatible
 Compatible	 Route of administration
 Intravenous	 Intramuscular
 Subcutaneous	 Intra-arterial
 Intra-articular	 References
 Dictionary	