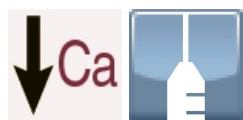
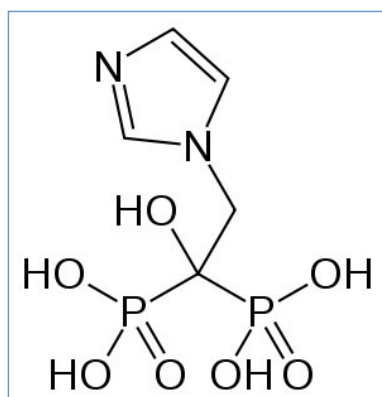


Stabilis



Zoledronic acid
















Noms commerciaux

Acid zoledronic	Roumanie
Acido zoledronico	Argentine, Brésil, Chili, Colombie, Equateur, Espagne, Pérou
Aclasta	Allemagne, Arabie Saoudite, Argentine, Autriche, Belgique, Brésil, Canada, Chili, Colombie, Danemark, Egypte, Espagne, Etats Unis d'Amérique, Finlande, France, Grande Bretagne, Grèce, Hongrie, Iran, Irlande, Islande, Italie, Luxembourg, Malaisie, Mexique, Norvège, Nouvelle Zélande, Pays bas, Pérou, Pologne, Portugal, Roumanie, Suède, Suisse, Turquie, Vénézuela
Alamur	Argentine
Bonedro	Turquie
Celdron	Pérou
Densis	Argentine
Dreico	Argentine, Equateur
Drolzen	Argentine
Eriophos	Argentine
Laniczol	Turquie
Ledrun	Argentine
Leuzotev	Mexique
Lezomiv	Mexique
Natzold	Inde
Osporil	Roumanie
Osteogen	Argentine
Reclast	Etats Unis d'Amérique
Sinresor	Argentine
Zerlinda	Allemagne, Grande Bretagne
Zidolamin	Colombie
Zidronic	Colombie
Zobone	Afrique du sud
Zoledronsäure Teva	Italie
Zolenat	Turquie
Zolenico	Argentine
Zomedron	Afrique du sud
Zometa	Arabie Saoudite, Autriche, Canada, Espagne, Etats Unis d'Amérique, Grande Bretagne, Grèce, Italie, Pays bas, Pologne, Portugal, Suède, Suisse, Turquie



Compatibilités

				
		Zoledronic acid Calcium chloride		3933
		Zoledronic acid Calcium glucoheptonate		3933
		Zoledronic acid Calcium gluconate		3933
		Zoledronic acid Folinate calcium		3933
		Zoledronic acid Levofolinate calcium		3933



Voie d'administration

















Bibliographie

	Type	Source
3933	Laboratoire	Acide zolédronique - (Acide zoledronique Teva Pharma) - Résumé des caractéristiques du produit Teva Laboratoire 2015



Dictionnaire

 Hypocalcémiant	 Injectable
 Noms commerciaux	 Compatibilités
 Molécule	 Solvant
 Bibliographie	 Incompatibilité non précisée
 Incompatible	 Voie d'administration
 Perfusion intraveineuse	 Sous cutanée
 Bibliographie	 Dictionnaire