

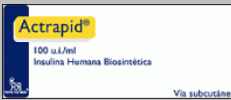











INSULINAS HUMANAS RÁPIDAS

Tipo	Viales	Plumas		
		Sistema Pen®	Sistema FlexPen®	Sistema Innolet®
INSULINA REGULAR HUMANA	Humulina Regular vial® 	Humulina Regular Pen®		Actrapid Innolet® 
	Actrapid vial® 			




ANÁLOGOS DE INSULINA RÁPIDOS

Tipo	Viales	Plumas				
		Sistema KwikPen®	Sistema FlexPen®	Sistema Innolet®	Sistema Optiset®	Sistema Solostar®
Lispro	Humalog vial® 	Humalog KwikPen® 				
Aspart			Novorapid Flexpen® 			
Glulisina	Apidra vial®				Apidra Optiset® 	Apidra Solostar®


INSULINAS HUMANAS INTERMEDIAS						
Tipo	Viales	Plumas				
		Sistema Pen®	Sistema FlexPen®	Sistema Innolet®	Sistema Optiset®	Sistema Solostar®
Insulina NPH	Humulina NPH vial® 	Humulina NPH Pen® 	Insulatard Flexpen® 			
	Insulatard vial® 					
ANÁLOGOS DE INSULINA INTERMEDIAS						
Tipo	Viales	Plumas				
		Sistema KwikPen®	Sistema FlexPen®	Sistema Innolet®	Sistema Optiset®	Sistema Solostar®
Lispro Protamina		Humalog Basal KwikPen® 				

ANÁLOGOS DE INSULINA LENTOS								
INSULINAS LENTAS	Tipo	Viales	Plumas				Cartuchos	
			Sistema KwikPen®	Sistema FlexPen®	Sistema Innolet®	Sistema Optiset®	Sistema Solostar®	Sistema Opticlik®
	Detemir			Levemir Flexpen® 	Levemir Innolet® 			
	Glargina	Lantus vial® 				Lantus Optiset® 	Lantus Solostar® 	Lantus Opticlik® 

**INSULINAS HUMANAS BIFÁSICAS**

Tipo	Viales	Plumas		
		Sistema Pen®	Sistema FlexPen®	Sistema Innolet®
Regular 30%/NPH 70%	Humulina 30:70 vial® 	Humulina 30:70 Pen® 		Mixtard 30 Innolet® 
	Mixtard 30:70 vial®			

**ANÁLOGOS DE INSULINA**

Tipo	Viales	Plumas				
		Sistema KwikPen®	Sistema FlexPen®	Sistema Innolet®	Sistema Optiset®	Sistema Solostar®
Aspart 30%/Aspart protamina 70%			Novomix 30 Flexpen® 			
Lispro 25%/Lispro Protamina 75%		Humalog Mix 25 KwikPen® 				
Lispro 50%/Lispro Protamina 50%		Humalog Mix 50 KwikPen® 				