


















































## Tableau des différentes insulines

Tableau mis à jour le  
28/03/2022

Insulines	Nom commercial Laboratoire	Flacon 100 U/ml	Cartouche 100 U/ml 3ml	Stylo jetable 3ml	Action des insulines		Spécificités	
					Délai	Durée		
Analogues d'insuline rapide : action très rapide 	<b>Fiasp</b> ® NOVONORDISK		Fiasp Pumpcart (*) 	Fiasp Flextouch 100 U/ml 	5 mn	3 à 4h	Injection à faire au début du repas	(*) Cartouche pour les pompes à insulines
			Fiasp Penfill 					Non compatibles avec les pompes portables Tandem
	<b>NovoRapid</b> ® NOVONORDISK		NovoRapid PumpCart (**) 	NovoRapid FlexPen 100 U/ml 	10 mn	3 à 4h	Injection à faire au début du repas	(**) pour pompes insuline type Accu-Check Insight et HypsoPump
			Novorapid Penfill 					Compatibles avec les pompes portables\$ \$ : voir les mentions légales du fabricant pour la présentation concernée
	<b>Humalog</b> ® LILLY			Humalog KwikPen 100 U/ml 	10 mn	3 à 4h	Injection à faire au début du repas	Non compatibles avec les pompes portables
				Humalog Junior KwikPen 100 U/ml Dose de 0,5 à 30U par pallier de 0,5U 				
	<b>Lyumjev</b> ® LILLY			Lyumjev KwikPen 200 U/ml Dose de 1 à 60U par pallier de 1U 	5 mn	3 à 4h	Injection à faire au début du repas	Non compatibles avec les pompes portables
Lyumjev Junior KwikPen 100 U/ml Dose de 0 à 30U par pallier de 0,5U 								
<b>Apidra</b> ® SANOFI AVENTIS			<b>Apidra SoloSTAR</b> 100 U/ml 	10 mn	2 à 4h	Injection à faire au début du repas	Compatibles avec les pompes portables\$ (***) compatible avec stylos AllStarPRO et JuniorSTAR	
<b>Asparte</b> ® SANOFI AVENTIS			<b>Asparte Solostar</b> 100 U/ml 	10 mn	3 à 5h	Injection à faire au début du repas	(***) compatible avec stylos AllStarPRO et JunioSTAR	
Insulines d'action rapide 	<b>Umline</b> ® Rapide LILLY				20 à 30 mn	4 à 6h	Injection à faire 20 à 30 mn avant le repas	
	<b>Actrapid</b> ® NOVONORDISK							
Insulines d'action intermédiaire 	<b>Insulatard</b> ® NOVONORDISK		Insulatard Innolet 100U/ml 	1 h	10 à 12h	Injection soit au moment du repas soit indépendante des repas  Insuline laiteuse : bien agiter avant injection		
			Insulatard FlexPen 100 U/ml 					
	<b>Umline</b> ® NPH LILLY			<b>Umline NPH KwikPen</b> 100 U/ml 				
Analogues d'insuline d'action lente	<b>Levemir</b> ® NOVONORDISK		Levemir Innolet 100 U/ml 	1h30	Action > à 14h et jusqu'à 24h selon dose d'insuline et type de diabète	Ne pas mettre en contact avec autres insulines		
			Levemir FlexPen 100 U/ml 					














## Tableau des différentes insulines

Tableau mis à jour le  
28/03/2022

Insulines	Nom commercial Laboratoire	Flacon 100 U/ml	Cartouche 100 U/ml 3ml	Stylo jetable 3ml	Action des insulines		Spécificités
					Délai	Durée	
Analogues d'insuline d'action lente 	<b>Lantus®</b> SANOFI AVENTIS		 (***)	<b>Lantus SoloSTAR</b> 100 U/ml 	1h30	jusqu'à 24h	Piston souple  (***) compatible avec stylos AllStar Pro et JuniorSTAR  Injection indépendante des repas mais à heure régulière ⚠ Ne pas mettre en contact avec d'autres insulines  (****) compatible avec stylo Humapen Savvio
	<b>Toujéo®</b> SANOFI AVENTIS			<b>Toujéo SoloSTAR 300 U/ml de 1 à 80 U de 1 en 1 U (stylo 1,5ml)</b>  <b>Toujéo DoubleStar 300 U/ml de 2 à 160 U de 2 en 2 U (stylo 3ml)</b> 		jusqu'à 36h	
	<b>Abasaglar®</b> LILLY		 (****)	<b>Abasaglar Kwipen 100U/ml (Biosimilaire Lantus), doses de 1 à 80 U de 1 en 1 U</b> 		jusqu'à 24h	
	<b>Tresiba®</b> NOVONORDISK			<b>Tresiba FlexTouch 200 U/ml</b> 		42h	
Analogue d'insuline d'action lente + Analogue du GLP1 (Réservé au traitement du diabète de type 2)	<b>Xultophy®</b> Analogue GLP1 + insuline lente en mélange fixe NOVONORDISK Liraglutide + Degludec			<b>Xultophy FlexTouch 3,6mg/ml Liraglutide 100 U/ml Degludec (1 U Degludec = 0,036mg de Liraglutide)</b> 	1h30	42h	Piston souple

## Tableau des différentes insulines

Tableau mis à jour le  
28/03/2022

Insulines	Nom commercial Laboratoire	Flacon 100 U/ml	Cartouche 100 U/ml 3ml	Stylo jetable 3ml	Action des insulines		Spécificités
					Délai	Durée	
<b>Il existe des mélanges préétablis de certaines des insulines ci-dessus. Le chiffre indiqué représente le pourcentage d'insuline rapide</b>							
<b>Analogues d'insuline rapide</b> + Insuline de durée d'action intermédiaire 	<b>Novomix® 30</b> NOVONORDISK			<b>Novomix 30 FlexPen</b> 	5 mn	Jusqu'à 10 à 12h	Injection à faire au début du repas. Agiter l'insuline avant l'injection
	<b>Novomix® 50</b> NOVONORDISK			<b>Novomix 50 FlexPen</b> 			
	<b>Humalog®</b> Mix 25 LILLY			<b>Humalog Mix25 KwikPen</b> 			
	<b>Humalog®</b> Mix 50 LILLY			<b>Humalog Mix50 KwikPen</b> 			
<b>Insuline rapide</b> + Insuline de durée d'action intermédiaire 	<b>Mixtard® 30</b> NOVONORDISK				20 mn		
	<b>Umuline® Profil 30</b> LILLY			<b>Umuline Profil 30 KwikPen</b> 			

Laboratoires	N° Vert	Horaires (hors jours fériés) Du lundi au vendredi
LILLY	0800 00 36 36	De 9h à 17h
NOVONORDISK	0800 80 30 70	De 8h30 à 17h