Insulin	Generic	Brand	Storage unopened	Storage once opened
Rapid-Acting	Lispro	Lyumjev	 28 days - Room Temp Refrigerated until expired LYUMJEV in Insulin Pump: Change the pump reservoir every 9 days or per pump manual, or after exposure to temperatures above 98.6°F (37°C). LYUMJEV in Intravenous Infusion Fluids: Refrigerated storage (36°F-46°F/2°C-8°C): Up to 4 days until use. Room temperature storage (68°F-77°F/20°C-25°C): Up to 12 hours 	 28 days - Room temp For 10 ml vial - 28 days if refrigerated Do not refrigerate the rest.
		Admelog	■ 28 days - Room Temp ■ Refrigerated until expired ■ Diluted ADMELOG: □ Refrigerated storage	 28 days- Refrigerated/Room temp 28 days - For the 3ml single patient use SoloStar Prefilled. Do Not refrigerate.

		Humalog	 Refrigerate at 36°F to 46°F (2°C to 8°C) Discard unopened vials after 28 days at room temperature Diluted HUMALOG U-100: Refrigerated storage (41°F/5°C): 28 days Room temperature storage (up to 80°F/30°C): 14 days Infusion bags prepared with HUMALOG U-100 Refrigerated storage (2° to 8°C/36° to 46°F): 48 hours Room temperature use (additional): 48 hours 	Opened vials in the refrigerator or at room temperature up to 86°F (30°C) for up to 28 days
	Aspart	Novolog Fiasp	28 days - Room TempRefrigerated until expired	28 days - Room Temp/Refrigerated
	Glulisine	Apidra	28 days - Room TempRefrigerated until expired	28 days - Room Temp28 days - Refrigerated
Short-Acting	Regular	Humulin R	 31 days - Room Temperature Refrigerated until expired Diluted HUMULIN R for Subcutaneous Injection: Refrigerated storage (36°F–46°F/2°C–8°C): Up to 28 days Room temperature storage (up to 86°F/30°C): Up to 14 days Intravenous Infusion Bags with HUMULIN R: Refrigerated storage (36°F–46°F/2°C–8°C): 48 hours Room temperature storage (additional): Up to 48 hours 	 Vial 31 days - Room Temp/Refrigerated Pen 28 days - Room Temp
		Novolin R	Novolin R Vials	Novolin R Vials
Intermediate -Acting	NPH or Isophane	Humulin N	HUMULIN N vial • 31 days - Room Temp • Refrigerated until expired HUMULIN N KwikPen • 14 days - Room Temp • Refrigerated until expired	HUMULIN N vial • 31 days - Room Temp / Refrigerated HUMULIN N KwikPen • 14 days - Room Temp • Do not refrigerate
		Novolin N	NOVOLIN N vial 42 days - Room Temp Refrigerated until expired	NOVOLIN N vial

Intermediate-Long acting	Detemir	Levemir	NOVOLIN N FlexPen • 28 days - Room Temp • Refrigerated until expired LEVEMIR Dose Vial • 42 days - Room Temp • Refrigerated until expired LEVEMIR FlexPen • 42 days - Room Temp • Refrigerated until expired	NOVOLIN N FlexPen • 28 days - Room Temperature • Do not refrigerate LEVEMIR Dose Vial • 42 days - Room Temp/Refrigerated LEVEMIR FlexPen • 42 days - Room Temp • Do not refrigerate
Long Acting	Glargine	Lantus	LANTUS multiple-dose vial	LANTUS multiple-dose vial • 28 days - Room Temp/Refrigerated LANTUS SoloStar prefilled pen • 28 days - Room Temp only • Do not Refrigerate
		Toujeo	Refrigerated until expired	 56 days - Room Temperature only Do not refrigerate
		Basaglar	Refrigerated until expired	• 28 days - Room Temp
	Degludec	Tresiba	TRESIBA (U-100, U-200) FlexTouch	TRESIBA (U-100, U-200) FlexTouch • 56 days (8 weeks) - Room Temperature/Refrigerated Multiple-dose TRESIBA U-100 Vial • 56 days (8 weeks) - Room Temperature/Refrigerated