

Baxter

Myxredlin
INSULIN INFUSION

MYXREDLIN

[Insulin Human] in 0.9%
Sodium Chloride Injection

100 units per 100 mL [1 unit/mL]



THE FIRST AND ONLY
READY-TO-USE
INSULIN
INFUSION





STANDARDIZED & CONSISTENT

A manufacturer-prepared insulin infusion with a consistent concentration

IV insulin ranked #1
for high-alert drugs among
pharmacists and nurses¹



100 units/100 mL standardized dose

Barcoding on bag helps ensure
right drug gets to right patient



ISMP and ASHP guidelines recommend use of a commercially-prepared product instead of compounding as a risk reduction strategy for high-alert medications.^{2,3}

Myxredlin Insulin Infusion is packaged in Baxter's non-adsorptive proprietary **Galaxy** container⁴:

- Flexible container is non-PVC, non-DEHP and not made with natural rubber latex
- No adsorption of insulin to the container
- Preservative-free



MYXREDLIN

is manufacturer-prepared 100 units/100 mL regular human insulin in 0.9% Sodium Chloride

IMPORTANT RISK INFORMATION

Indication

Myxredlin is a short-acting human insulin indicated to improve glycemic control in adults and pediatric patients with diabetes mellitus.

Contraindications

- During episodes of hypoglycemia
- Hypersensitivity to insulin human or any of the excipients in **Myxredlin**

Warnings and Precautions

- *Hyper- or Hypoglycemia with Changes in Insulin Regimen:* Carry out under close medical supervision and increase frequency of blood glucose monitoring.
- Administer **Myxredlin** intravenously ONLY under medical supervision with close monitoring of blood glucose and potassium levels. Hypokalemia may be life-threatening if not treated.
- Individualize dose based on metabolic needs, blood glucose monitoring results, and glycemic control goal. Dosage adjustments may be needed with changes in nutrition, renal, or hepatic function or during acute illness.
- Adverse reactions observed with insulin human injection include hypoglycemia, allergic reactions, weight gain and edema.
- Fluid Retention and Heart Failure with Concomitant Use of Thiazolidinediones (TZDs): Observe for signs and symptoms of heart failure; such as shortness of breath, swelling of your ankles or feet, or sudden weight gain.

Dosage and Administration

- Inspect **Myxredlin** visually before use. It should appear clear and colorless. Do not use **Myxredlin** if particulate matter or coloration is seen.
- Do not add supplementary medication or additives.
- Do not use in series connections.
- Do not shake or freeze. Discard unused portion.

Please see www.baxterpi.com for **Myxredlin** (insulin human) in 0.9% Sodium Chloride Injection full Prescribing Information.

References

1. Institute for Safe Medication Practices. ISMP Guidelines for Optimizing Safe Subcutaneous Insulin Use in Adults.
2. American Society of Health-System Pharmacists. ASHP guidelines on preventing medication errors in hospitals. *Am J Health-Syst Pharm.* 2018;75:1493-1517.
3. Institute for Safe Medication Practices (ISMP). ISMP Guidelines for Safe Preparation of Compounded Sterile Preparations; 2016.
4. Internal data on file. Baxter Healthcare Corporation. Assessment of Insulin Adsorption/Absorption to Flexible Containers. May 2012.
5. American Society of Health-System Pharmacists. ASHP guidelines on medication cost management strategies for hospitals and health systems. *Am J Health-Syst Pharm.* 2008;65:1368-1384.
6. Baxter market research. February 2019.





ON-DEMAND AVAILABILITY

30-day room temperature puts **Myxredlin** (Insulin Human) in 0.9% Sodium Chloride Injection at the point of care



Store closer to the patient

Help reduce pharmacy STAT production

Store **Myxredlin** in the refrigerator (36°F to 46°F [2°C to 8°C]) in the original carton to protect from light. If needed, **Myxredlin** may be removed from the original carton and stored at room temperature up to 77°F (25°C) for up to 30 days.



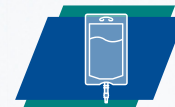
Enhanced product stability vs. current practices

Help simplify inventory management



ASHP guidelines recommend that hospital pharmacies consider the use of manufacturer premixed products as a strategy for reducing IV product waste.⁵

ADDITIONAL STORAGE AND HANDLING INFORMATION: Do not use **Myxredlin** after the expiration date printed on the carton and container label. Once stored at room temperature, do not place back in the refrigerator. Discard **Myxredlin** after 30 days if stored at room temperature.



OPERATIONAL EFFICIENCY

Help preserve time and resources with the first ready-to-use insulin infusion



No admixing or batching needed

Help save and reallocate technicians' time

Help reduce compounded solution waste



Based on a survey of 90 hospitals nationwide, **more than 24 hours per week** are spent on IV insulin prep.⁶

Compared with compounding, **Myxredlin** helps:

REDUCE

Compounding errors
STAT order prep
Nurse & patient wait time
Unused/wasted product

GAIN

Ability to store in care areas*
Pharmacy & nurse workflow efficiencies
Time for other complex compounding
Reliable supply of insulin IV infusion

*Store **Myxredlin** in the refrigerator (36°F to 46°F [2°C to 8°C]) in the original carton to protect from light. If needed, **Myxredlin** may be removed from the original carton and stored at room temperature up to 77°F (25°C) for up to 30 days.

SELECTED IMPORTANT RISK INFORMATION: Inspect **Myxredlin** visually before use. It should appear clear and colorless. Do not use **Myxredlin** if particulate matter or coloration is seen. Do not shake or freeze. Discard unused portion.

Please see additional Important Risk Information above.

Please see www.baxterpi.com for **Myxredlin** (insulin human) in 0.9% Sodium Chloride Injection full Prescribing Information.



CHOOSE MYXREDLIN

The first and only ready-to-use insulin infusion

(Insulin Human) in 0.9% Sodium Chloride Injection



STANDARDIZED & CONSISTENT

A ready-to-use, regular human insulin infusion with 100 units/100 mL concentration in Baxter's non-adsorptive **Galaxy** container



ON-DEMAND AVAILABILITY

30-day room temperature or **24-month** refrigerated shelf-life puts IV insulin at the point of care



OPERATIONAL EFFICIENCY

No admixing or batching required — which may help streamline IV insulin deployment and save pharmacy time and resources

WHOLESALE INFORMATION

Cardinal	ABC	McKesson	Morris & Dickson
5591565	10232228	3490059	836114

Product Code	Strength/Volume	NDC #	Pack Factor
2G3322	100 units/100 mL	0338-0126-12	12

To order **Myxredlin** or to learn more, please call 888-229-0001 or speak with your Baxter representative.

SELECTED IMPORTANT RISK INFORMATION: Administer **Myxredlin** intravenously ONLY under medical supervision with close monitoring of blood glucose and potassium levels. Hypokalemia may be life-threatening if not treated.

Please see additional Important Risk Information above.

Please see www.baxterpi.com for **Myxredlin** (insulin human) in 0.9% Sodium Chloride Injection full Prescribing Information.

Baxter.com

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USMP/MYX/19-0002(2) 07/20