

*the*  
**Briar Rose**  
Co.

Delivery *Devices*

Three options · One math system · Pre-reconstituted, ready-to-inject

**U-100 CALIBRATION** All devices — Gansulin pen, U-50 syringe, U-100 syringe — use the same **0.01 mL per unit** scale. Convert dose to units once, draw or dial that number on any device.

Quick conversion: **Sema:  $\text{mg} \times 4 = \text{units}$**  **Tirz / Reta:  $\text{mg} \times 1 = \text{units}$**

**Gansulin Auto-Injector Pen**

1-60 u single-dial

CARTRIDGE 3 mL · 300 units DIAL INCREMENT 1 unit (0.01 mL) SINGLE-SHOT MAX 60 units

*Best for: dial-and-go simplicity. Every maintenance dose fits in a single shot at our concentrations — see your titration sheet for the exact unit count per phase.*

**0.5 mL U-50 Syringe**

50 u capacity

CAPACITY 0.5 mL · 50 units SMALLEST MARK 1 unit BEST PRECISION AT Low doses ( $\leq 50$  u)

*Best for: maximum precision on early titration phases (Sema 0.25–1.7 mg, Tirz 2.5–5 mg, Reta 1–4 mg). Smaller barrel = clearer fine markings.*

**1 mL U-100 Syringe**

100 u capacity

CAPACITY 1 mL · 100 units SMALLEST MARK 2 units BEST PRECISION AT Maintenance doses

*Best for: precise low-volume draws when researchers prefer a syringe over an auto-injector. Every BR maintenance dose fits a single press on either device at our concentrations.*

MAINTENANCE DOSE	TOTAL UNITS	PEN (60U CAP)	0.5 ML (50U)	1 ML (100U)
Sema 2.4 mg/wk · FDA	10 u	single	single	single
Tirz 5 mg/wk	5 u	single	single	single
Tirz 10 mg/wk · standard	10 u	single	single	single
Tirz 15 mg/wk · max	15 u	single	single	single
Reta 10 mg/wk · standard	10 u	single	single	single
Reta 12 mg/wk · max	12 u	single	single	single

**PRE-RECONSTITUTED** Cartridges arrive ready-to-inject. Snap into your Gansulin pen following the device manual, or draw with a U-50 or U-100 syringe through the rubber stopper. No mixing required.

✓ Ready to inject on arrival

✓ Works with Gansulin pen or U-50 / U-100 syringe

✓ No BAC water, no powder, no measurement

✓ 30 days of stability from first use

**The Briar Rose Co. · Storage:** Refrigerate at 2–8°C immediately upon receipt · Use within 30 days of first injection · Do not freeze

*Sharps disposal: use an FDA-cleared sharps container. Never household trash.*