

MiniMed Go™ System Settings

Patient Name

____ / ____ / ____
Date of Birth

Long-acting Insulin Settings

Insulin Name: _____

Dose 1

Time: __ : __ AM/PM

Amount: __ units

Dose 2 (If ordered)

Time: __ : __ AM/PM

Amount: __ units

Scan QR code (for your phone type) to upload the MiniMed Go™ app



www.minimed.com/mmgo-apple



www.minimed.com/mmgo-google

Rapid-acting Insulin Settings

Carb Ratio

450/Total Daily Dose (TDD)†

| Start Time | End Time | Setting |
|------------|----------|---------|
| 12:00 AM | | g/unit |

Insulin Sensitivity Factor

1800/Total Daily Dose (TDD)†

| Start Time | End Time | Setting |
|------------|----------|------------|
| 12:00 AM | | mg/dL/unit |

Glucose Target

| Start Time | End Time | Setting |
|------------|----------|---------|
| 12:00 AM | | mg/dL |

Additional settings recorded here:

Active Insulin Time: _____ hours _____ minutes

Max recommended dose: _____ units

Meal Therapy: choose one meal therapy

Carb Counting

Food portion of your insulin dose is based on the grams of carbohydrates in your meal

No additional settings needed

Meal Estimation

Food portion of your insulin dose is based on the carb size of your meal

Carb Size Custom Default

| | | |
|------------|-------|----------|
| Extra Low | grams | 15 grams |
| Low | grams | 30 grams |
| Medium | grams | 45 grams |
| High | grams | 60 grams |
| Extra High | grams | 75 grams |

Enter the Carb Sizes needed (at least 1)

Fixed Dose

Food portion of your dose is based on a fixed amount of carb for that meal

| Meal | Grams |
|-----------|-------|
| Breakfast | grams |
| Lunch | grams |
| Dinner | grams |
| Snack | grams |

Glucose Alert Settings

Use default settings unless otherwise provided.

Healthcare Professional Signature

____ / ____ / ____
Today's Date

† If available, use current settings. If not set according to practice protocols or calculate using standard formulas.