

Editing IV Multiplier After Downtime

Once systems resume following downtime, *compare* the last multiplier used on the downtime form to the **Last Multiplier** displayed in the **Dosing Information** section in Glucommander™. If different, use the following steps to edit the multiplier in Glucommander.

Glucommander Intravenous Insulin Downtime Form										
DOSING INFORMATION										
CURRENT INSULIN 2.6 units/hr	LAST BG 114 mg/dL	BG	-	60	=		X	(PM X Adjustment = New Multiplier) New Multiplier	=	New rate (units/hr)
		142	-	60	=	82	X	0.054	=	4.4
		130	-	60	=	70	X	0.054	=	3.5
		148	-	60	=	88	X	0.059	=	5.2
			-	60	=		X		=	
TARGET RANGE 100-140 mg/dL	MULTIPLIER Initial 0.02 Last 0.04883									

- From the **Patient Detail Screen**, click the **Edit** link in the top right corner next to **Order Set**.

PATIENT DETAILS	DOSING INFORMATION	ORDER SET
NAME: Agarwal, Carol ✓ ACCOUNT NUMBER: 1010041 DOB: 02/03/1945 HEIGHT: 167.64 cm WEIGHT: 62.6 kg BMI: 22 A1C: FACILITY: Default Facility UNIT: Default Hospital Uni...	CURRENT INSULIN 2.6 units/hr LAST BG 114 mg/dL TARGET RANGE 100-140 mg/dL MULTIPLIER Initial 0.02 Last 0.04883	38:44 Enter BG Start Meal Void BG

- The **IV Insulin Order Set** will display. Use the drop-down arrow in the **Initial Multiplier** filed to choose **Custom**. Enter the last multiplier from the downtime form in the field beside the custom. Click the **Save** button.

PATIENT DETAILS	IV Order Set Details
NAME: Agarwal, Carol ✓ ACCOUNT NUMBER: 1010041 DOB: 02/03/1945 HOSPITAL: Default Facility UNIT: Default Hospital Unit GENDER: Female A1C: HEIGHT: 167.64 cm WEIGHT: 62.6 kg 	Initial Multiplier: Custom .059 Target Range: 100-140 mg/dL Caution: Provider order is required. Please refer to drug "Instructions for Use" for information regarding manufacturer's indications, warnings, precautions and contraindication. Cancel Save