



Yale-New Haven Hospital

ICU Insulin Infusion Protocol (IIP) for Adults



The following IIP is intended for use in hyperglycemic adult patients in the ICU, adapted from our earlier protocols, in keeping with the latest glucose guidelines from national organizations. It should NOT be used in diabetic ketoacidosis (DKA) or hyperosmolar hyperglycemic state (HHS), as these patients may require higher initial insulin doses, IV dextrose at some point, and important adjunctive therapies for their fluid/acid-base/electrolyte/divalent status. (See 'DKA Guidelines' in YNH Clinical Practice Manual (CPM) for further instructions.) In any patient with BG >500 mg/dL, the initial orders should also be carefully reviewed with the MD, since a higher initial insulin dose and additional monitoring/therapy may be required. If the patient's response to the insulin infusion is at any time unusual or unexpected, or if any situation arises that is not adequately addressed by this protocol, the MD must be contacted for assessment and further orders.

Getting Started

- 1.) PATIENT SELECTION: Begin IIP in any ICU patient with more than 2 BGs >180 mg/dl who is not expected to rapidly normalize their glycemic status. Patients who are eating (see #9 below); transferring out of ICU imminently (<24 hrs); or pre-terminal or being considered for CMO status are generally not appropriate candidates for this IIP.
- 2.) **TARGET** BLOOD GLUCOSE (BG) RANGE: **120-160 mg/dL**
- 3.) ORDERS: MD order required for use in the ICU.
- 4.) INSULIN INFUSION SOLUTION: Obtain from pharmacy (1 unit Regular Human Insulin / 1 cc 0.9 % NaCl).
- 5.) PRIMING: Before connecting, flush 20 cc infusion through all tubing.
- 6.) ADMINISTRATION: Via infusion pump in 0.5 units/hr increments.
- 7.) BOLUS & INITIAL INFUSION RATE: Divide initial BG level by 100, then round to nearest 0.5 units for bolus AND initial infusion rate.
Examples: 1.) Initial BG = 325 mg/dL: $325 / 100 = 3.25$, round \uparrow to 3.5: IV bolus 3.5 units + start infusion @ 3.5 units/hr.
 2.) Initial BG = 274 mg/dL: $274 / 100 = 2.74$, round \downarrow to 2.5: IV bolus 2.5 units + start infusion @ 2.5 units/hr.
- 8.) **CAUTION:** If enteral/parenteral (TPN, PPN, Tube feeds) nutrition abruptly stopped, reduce infusion rate by 50%.
- 9.) Patients requiring IV insulin are usually NPO. In the rare patient who is eating, consider giving SQ Aspart PC to 'cover' the meal (administer 1 unit /15 grams carbohydrates consumed (usual dose 3-6 units.) In this circumstance don't increase infusion rate during the first 3 hrs PC.
- 10.) Patients with T1DM, insulin-requiring T2DM, and those requiring >1 unit/hr should be transitioned to SQ insulin prior to discharge from ICU.

BG Monitoring

While on infusion, use glucose meter to check BG **hourly**. Once stable (3 consecutive values in target range), may reduce checks to **q 2 hr**. If stable for 12-24 hrs, may space checks to **q 4 hr**. *Resume hourly checks until stable again if:* any BG out of range; any change in insulin infusion rate; any significant change in clinical condition; initiation/discontinuation of steroids, pressors, TPN/PPN/tube feeds, dialysis, CVVH, or CAVH. In patients who are vasoconstricted/hypotensive, capillary BG (i.e., fingersticks) may be inaccurate; venous or arterial blood is preferred in this setting.

Adjusting Infusion Rate

If BG < 50 mg/dL:

D/C INSULIN INFUSION & administer 1 amp (25 g) D50 IV; recheck BG q 15 minutes until ≥ 90 mg/dl.

➡ Then, recheck BG q 1 hr; when ≥ 140 mg/dL, wait 30 min, restart insulin infusion at 50% of most recent rate

If BG 50-74 mg/dL:

D/C INSULIN INFUSION & administer 1/2 Amp (12.5 g) D50 IV; recheck BG q 15 minutes until ≥ 90 mg/dl.

➡ Then, recheck BG q 1 hr; when ≥ 140 mg/dL, wait 30 min, then restart infusion at 50% of most recent rate.

If BG 75-99 mg/dL:

D/C INSULIN INFUSION. Recheck BG q 15 minutes until BG reaches or remains ≥ 90 mg/dl.

➡ Then, recheck BG q 1 hr; when ≥ 140 mg/dL, wait 30 min, then restart infusion at 75% of most recent rate.

If BG \geq 100 mg/dL:

STEP 1: Determine the CURRENT BG LEVEL - identifies a COLUMN in the table:

BG 100-119 mg/dL	BG 120-159 mg/dL	BG 160-199 mg/dL	BG \geq 200 mg/dL
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STEP 2: Determine the RATE OF CHANGE from the prior BG level - identifies a CELL in the table - Then move right for **INSTRUCTIONS:**
 [Note: If the last BG was measured 2 or more hrs before the current BG, calculate the hourly rate of change. Example: If the BG at 2PM was 150 mg/dL and the BG at 4PM is 120 mg/dL, the total change over 2 hours is -30 mg/dL; however, the hourly change is $-30 \text{ mg/dL} \div 2 \text{ hours} = -15 \text{ mg/dL/hr}$.]

BG 100-119 mg/dL	BG 120-159 mg/dL	BG 160-199 mg/dL	BG \geq 200 mg/dL	INSTRUCTIONS*
		BG \uparrow by $> 60 \text{ mg/dL/hr}$	BG \uparrow	\uparrow INFUSION by "2 Δ "
	BG \uparrow by $> 40 \text{ mg/dL/hr}$	BG \uparrow by 1-60 mg/dL/hr OR BG UNCHANGED	BG UNCHANGED OR BG \downarrow by 1-20 mg/dL/hr	\uparrow INFUSION by " Δ "
BG \uparrow	BG \uparrow by 1-40 mg/dL/hr, BG UNCHANGED, OR BG \downarrow by 1-20 mg/dL/hr	BG \downarrow by 1-40 mg/dL/hr	BG \downarrow by 21-60 mg/dL/hr	NO INFUSION CHANGE
BG UNCHANGED OR BG \downarrow by 1-20 mg/dL/hr	BG \downarrow by 21-40 mg/dL/hr	BG \downarrow by 41-60 mg/dL/hr	BG \downarrow by 61-80 mg/dL/hr	\downarrow INFUSION by " Δ "
BG \downarrow by $> 20 \text{ mg/dL/hr}$ see below [†]	BG \downarrow by $> 40 \text{ mg/dL/hr}$	BG \downarrow by $> 60 \text{ mg/dL/hr}$	BG \downarrow by $> 80 \text{ mg/dL/hr}$	HOLD x 30 min, then \downarrow INFUSION by "2 Δ "

[†]D/C INSULIN INFUSION;
 $\sqrt{\text{BG}}$ in 15 min to be sure
 $\geq 90 \text{ mg/dL}$. Then recheck BG
 q 1 hr; when $\geq 140 \text{ mg/dL}$,
 restart infusion @ 75% of
 most recent rate.

STEP 3: CHANGES IN INFUSION RATE* (" Δ ")
 are determined by the current rate:

Current Rate (Units/hr)	Δ = Rate Change (Units/hr)	2 Δ = 2X Rate Change (Units/hr)
< 3.0	0.5	1
3.0 – 6.0	1	2
6.5 – 9.5	1.5	3
10.0 – 14.5	2	4
15 – 19.5	3*	6*
$\geq 20^*$	4*	8*

* Depending on the clinical circumstances, infusion rates typically range between 2-10 units/hr. Doses in excess of 20 units/hr are unusual, and, if required, the responsible MD should be notified to explore other potential contributing factors (including technical problems, such as dilution errors, etc.)