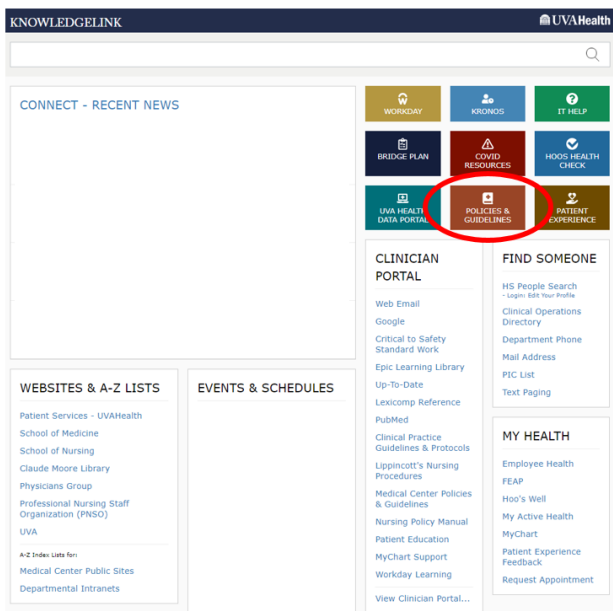


GLUCOMMANDER DOWNTIME

If the Glucommander system has a downtime you can print the Glucommander downtime form from two places:

1. Desktop ICON (G)
2. KnowledgLink → Policies and Guidelines → Downtime Procedures → Glucommander for IV Insulin



Downtime Plans, Procedures, and Guidelines

Epic

- Downtime Plan
- BCA Process - ambulatory
- BCA Process - inpatient

Continuum Home Infusion

GLUCOMMANDER for IV Insulin Infusion Downtime Form

Heart and Vascular (PACS and Tracemaster)

Health Information Services (HIS)

Infection Prevention and Control

IT Outage Plan - Annex to the Health System Emergency Operations Plan

Laboratory and Anatomic Pathology

Ophthalmology

Perioperative

Pharmacy: Pyxis for Inpatient and Ambulatory

Recommended Procedure

- Obtain blood glucose 10 minutes prior to downtime
- Adjust insulin infusion per Glucommander recommendations
- Document current multiplier
- If Glucommander downtime is less than 1 hour resume using next blood glucose check
- If Glucommander downtime is greater than 1 hour use the Glucommander downtime form accessed per above to determine hourly titrations
- When Glucommander is back up, access Glucommander via the SmartClick link on the Flowsheet or MAR and restart Glucommander with the last multiplier from the downtime form (see tip sheet for editing IV multiplier after downtime)

IV Downtime Process

Nurse

