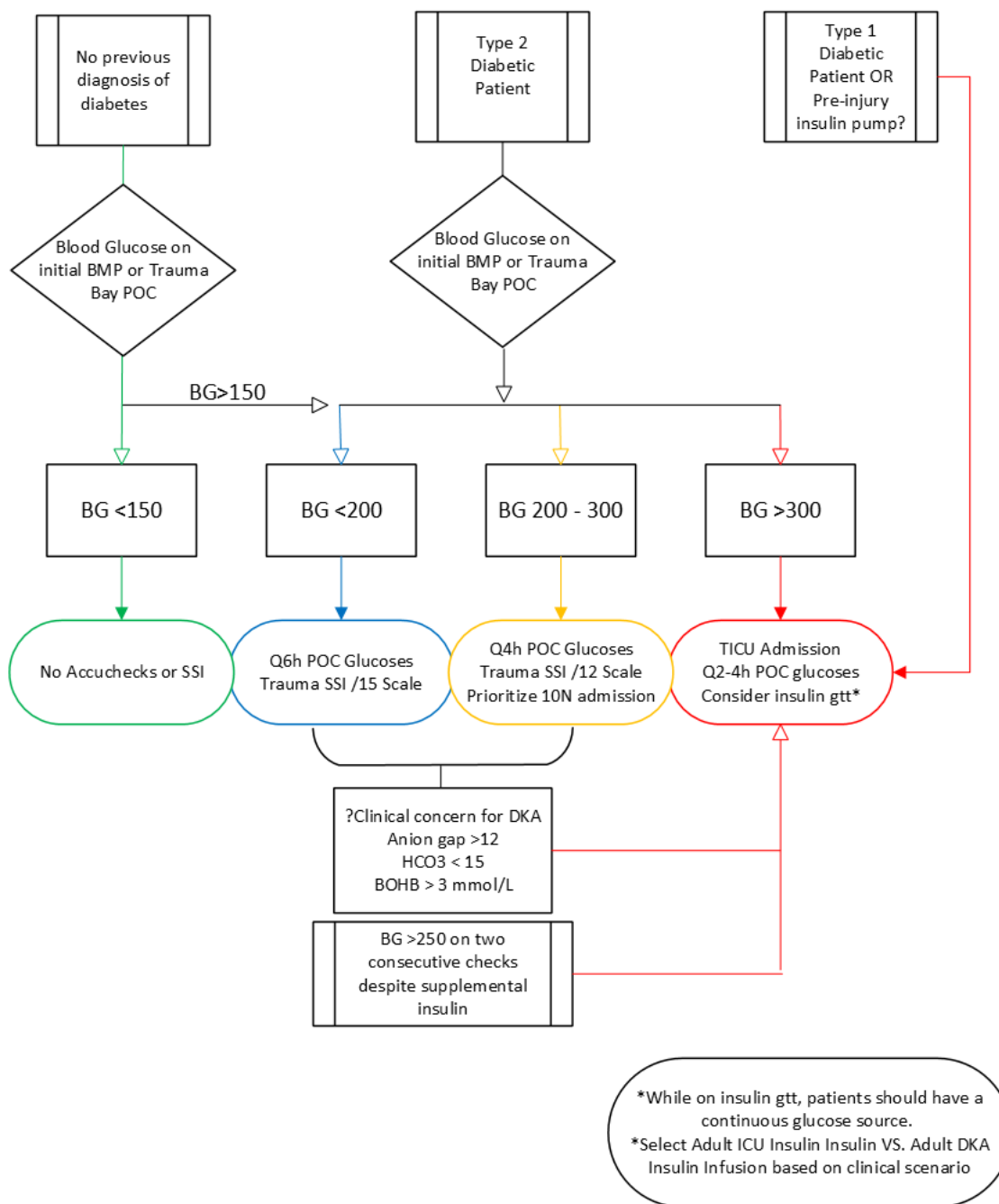


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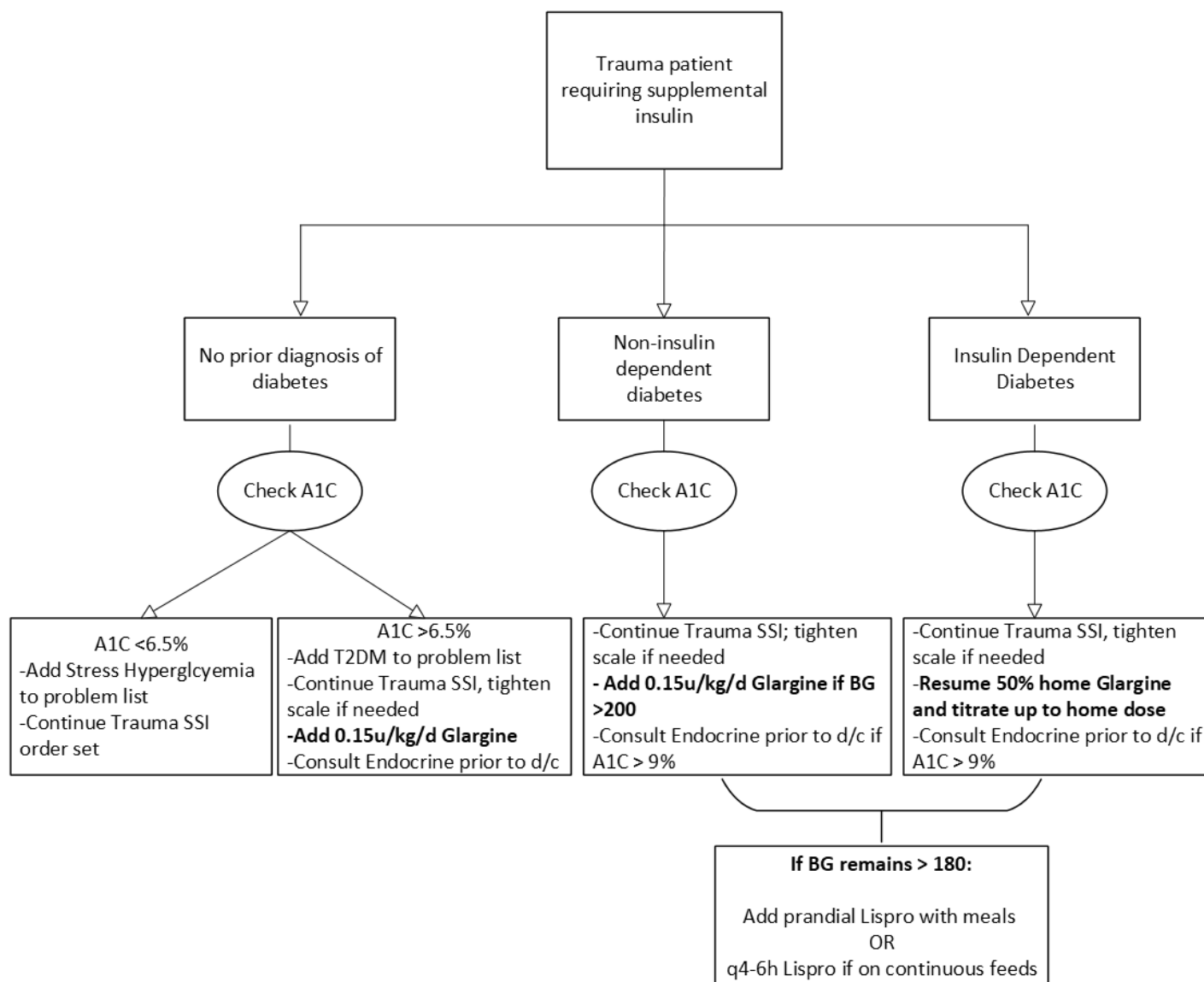
TRAUMA GLYCEMIC CONTROL PROTOCOL

Initial Management: Triage of Care and Initial Treatment



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Euglycemic Management: Insulin



- Basal insulin should NOT be held if patient is NPO or not eating
- All patients with insulin orders need the hypoglycemia protocol off the order set
- SSI alone without basal insulin is not recommended for Type 1 and Type 2 Diabetes
- USE CAUTION in patients with renal dysfunction, elderly, and those with large volume fluid shifts (discuss with pharmacy)
- Consider discontinuing blood glucose monitoring and sliding scale insulin if:

-Blood glucose remains ≤ 150 mg/dL AND tube feed goal has been met for 24 hours and off vasopressors

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