* SCCM 2024 guidelines:
  + Honarmand K, Sirimaturos M, Hirshberg EL, et al. Society of Critical Care Medicine Guidelines on Glycemic Control for Critically Ill Children and Adults 2024. Crit Care Med. 2024 Jan 19. doi: 10.1097/CCM.0000000000006174. Epub ahead of print. [https://pubmed.ncbi.nlm.nih.gov/38240484/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubmed.ncbi.nlm.nih.gov%2F38240484%2F&data=05%7C02%7Cjwolpaw%40jhmi.edu%7Cb4efd6eba79842e4636608dc4836d6af%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638464647566382303%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=OEnKjQErS1%2FffBZoyL7uZcv1Th193xP%2FG8GnubTtBFE%3D&reserved=0)
* DIGAMI study:
  + Malmberg K, Rydén L, Efendic S, et al. Randomized trial of insulin-glucose infusion followed by subcutaneous insulin treatment in diabetic patients with acute myocardial infarction (DIGAMI study): effects on mortality at 1 year. J Am Coll Cardiol. 1995 Jul;26(1):57-65. [https://pubmed.ncbi.nlm.nih.gov/7797776/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubmed.ncbi.nlm.nih.gov%2F7797776%2F&data=05%7C02%7Cjwolpaw%40jhmi.edu%7Cb4efd6eba79842e4636608dc4836d6af%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638464647566393670%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=YCQaotREjkWqqPBkYyu%2FfHVqx38aEupGcFcFo5Xcjtg%3D&reserved=0)
* Leuven I:
  + Van den Berghe G, Wouters P, Weekers F, et al. Intensive insulin therapy in critically ill patients. N Engl J Med. 2001 Nov 8;345(19):1359-67. [https://pubmed.ncbi.nlm.nih.gov/11794168/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubmed.ncbi.nlm.nih.gov%2F11794168%2F&data=05%7C02%7Cjwolpaw%40jhmi.edu%7Cb4efd6eba79842e4636608dc4836d6af%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638464647566402083%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=8HiKYzXjOKqeeFutlFRWEDccmvqnNxjVAIh88utD2BU%3D&reserved=0)
* Leuven II:
  + Van den Berghe G, Wilmer A, Hermans G, et al. Intensive insulin therapy in the medical ICU. N Engl J Med. 2006 Feb 2;354(5):449-61. [https://pubmed.ncbi.nlm.nih.gov/16452557/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubmed.ncbi.nlm.nih.gov%2F16452557%2F&data=05%7C02%7Cjwolpaw%40jhmi.edu%7Cb4efd6eba79842e4636608dc4836d6af%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638464647566409426%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=Vk%2BNsufycneNAxKy2pxW2ZRwD%2F9S3Ju4noofvGHLsS4%3D&reserved=0)
* NICE-SUGAR:
  + NICE-SUGAR Study Investigators. Intensive versus conventional glucose control in critically ill patients. N Engl J Med. 2009 Mar 26;360(13):1283-97. [https://pubmed.ncbi.nlm.nih.gov/19318384/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubmed.ncbi.nlm.nih.gov%2F19318384%2F&data=05%7C02%7Cjwolpaw%40jhmi.edu%7Cb4efd6eba79842e4636608dc4836d6af%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638464647566416083%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=w64rM09QuluSOILlfNxCwF5XAxRDjfPF0161YLHMhmI%3D&reserved=0)
* NICE-SUGAR Hypoglycemia:
  + NICE-SUGAR Study Investigators. Hypoglycemia and risk of death in critically ill patients. N Engl J Med. 2012 Sep 20;367(12):1108-18. [https://pubmed.ncbi.nlm.nih.gov/22992074/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubmed.ncbi.nlm.nih.gov%2F22992074%2F&data=05%7C02%7Cjwolpaw%40jhmi.edu%7Cb4efd6eba79842e4636608dc4836d6af%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638464647566422582%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=fSHUX8aGMPLMj6L0mG3gpHRPzSmcHd7SXnyRuUFVXZw%3D&reserved=0)
* TGC-FAST:
  + TGC-Fast Collaborators. Tight Blood-Glucose Control without Early Parenteral Nutrition in the ICU. N Engl J Med. 2023 Sep 28;389(13):1180-1190. [https://pubmed.ncbi.nlm.nih.gov/37754283/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubmed.ncbi.nlm.nih.gov%2F37754283%2F&data=05%7C02%7Cjwolpaw%40jhmi.edu%7Cb4efd6eba79842e4636608dc4836d6af%7C9fa4f438b1e6473b803f86f8aedf0dec%7C0%7C0%7C638464647566428669%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=joQmKk5rhz%2BvP0VxPPq1%2F4DLaUP9RH5xt6JMToqpdmI%3D&reserved=0)