



Definition

• The operational threshold for hypoglycemia is defined as that co-concentration of plasme of whole blood glucose of which choicians should the hisideric elevation, based on the evidence currently available in literature.

Crystal Graphics

CrystalGraphics



- stupor,
- jitteriness,

- episodeae V cyangsis, 5 of 25 convulsions, into
- intermittent apneic spells
- tachypnea, weak
- Crystal Graphics

CrystalGraphics

Janagement of asymptomatic hypoglycem asymptomatic

Blood sugar 20-40 mg/dL

CrystalGraphics

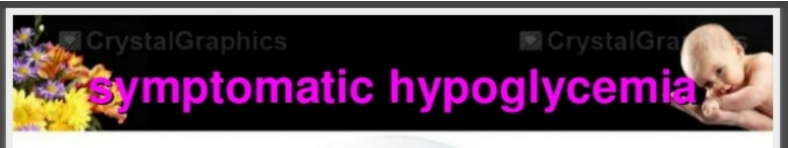
Trial of oral feeds (expressed breast milk or formula) and

hypoglycemia

- Repeat blood tess atter 1 hour.
- If repeat blood augebis more than 50 mg/dL, two hourly feeds is ensured Ata shourly monitoring for 48 hrs
 - If repeat blood sugar is <40 mg/dL, IV Dextrose is started and

Crystal Graphics

further management is as for symptomatic hypoglycemia



- oral feeds.
- 4 mg/kg/min of glucose infusion is reached
 and oral intake is adoquate and the blood
- and oral intake is adequate and the blood sugar values are consistently >50 mg/dL, the intaken can be stopped without further tapering.

Crystal Graphics

CrystalGraphics