



Hypoglykämie


Hypoglykämie



A je nach Bewusstseinszustand frei, gefährdet, verlegt
B Zyanose? AF? SpO₂? Auskultation: bds. belüftet?
C Hämodynamische Differentialdiagnose?
D Bewusstseinsstörung - neurologische Differentialdiagnose?
E Typ I Diabetes? Insulinpumpe?





Monitoring



Diagnose


Bewusstseinsstörung
UND
Blutzucker unter 50 mg/dL







Keypoints

- Maßnahmen nach ABCDE setzen
- ggf. Insulinpumpe diskonnektieren





Venenzugang (i.v.)




| | | |
|-------------------------|---------------------------|--------------------------------------------------------------------------------------------------|
| Glucose 33% i.v. | | KI:  |
| Erwachsene | 13,2 g rasch i.v. (40 ml) | < 6. vLJ |
| Kinder: | 6,6 g rasch i. v. (20 ml) | |

NW: Lokale Venenreizung



 Reevaluation (ABCDE)

 Mit 20 ml isotoner Elektrolytlösung i.v. nachspülen.
Wiederholung der Glucose-Boli bis der Normwert erreicht ist.

Revision #5

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Updated 9 February 2023 07:17:53 by Admin