

al Anesthesia & Neurological Disorders

Prepared by

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**Is GA toxic substance to
the human being
???**

70% New onset negative behavioral changes in postoperative period

- Anxiety, enuresis, separation anxiety, night crying, fear of strangers.....

20% have these behaviors for 6 mo after surgery

- Sleep quality also disturbed, results in further behavioral compromise.

Preoperative psychological preparation reduces the incidence of behavioral changes

Oral midazolam 0.5 mg/kg has anxiolysis & amnesia effects.

Cerebral Palsy:



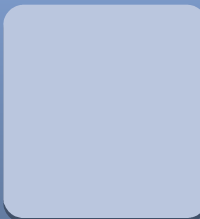
Cerebral Palsy:



- Dysfunctional swallow, ↑ salivation, GER



- Ineffective gag & poor cough reflexes
- Reactive airway disease & recurrent



- 1/3 pts. Have seizures.
- Mention it to anesthesiologist.

Epilepsy



Epilepsy and anesthesia:

Anticonvulsant drug metabolism is altered perioperatively.

Anticonvulsants may affect anesthesia metabolism.

Maintenance of anticonvulsants postoperatively is important.

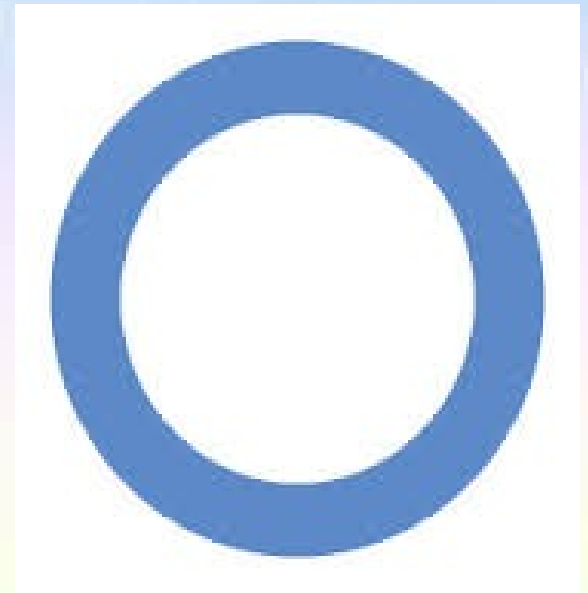
N.B.

- Anticonvulsant serum level.
- CSF secretion is increased during surgery and general anesthesia.
- Patients with CP are not at increased risk for malignant hyperthermia.



Anesthesia & Endocrinology D

**Diabetes
Mellitus
Type I
Type II**



IDDM:

1

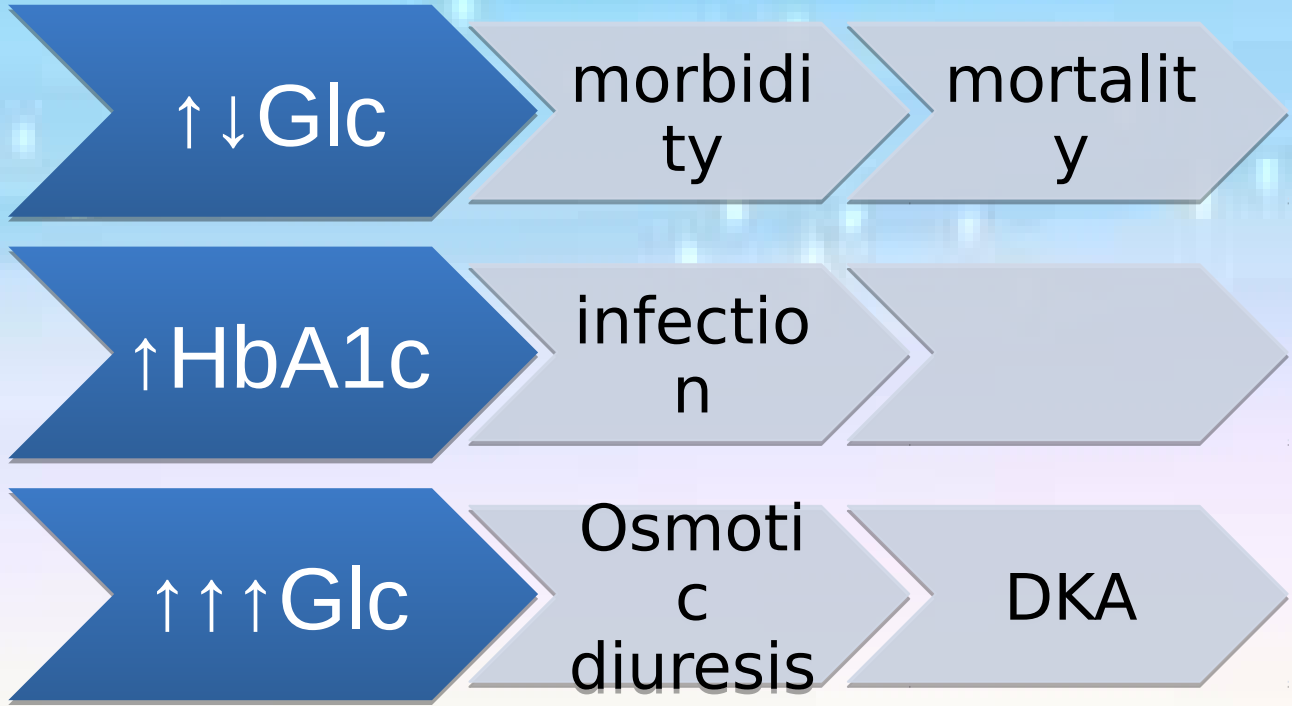
- What is most dangerous, hyper or hypoglycemia?

2

- What is most serious, acute or chronic hyperglycemia?

3

- What are the suspected complications?



IDDM:

- ➡ Insulin regimen, S. Na, K, Ca, HbA1c, complications.
- ➡ Diabetic pt. should be the 1st one in OT.
- ➡ RBS should be measured on arrival to OT.
- ➡ RBS should be 100-200 mg/dl.
- ➡ If RBS > 250 mg/dl should be reduced by S.C. soluble insulin to 150 mg/dl.

Insulin Regimen for Procedures Lasting Less Than 2 Hours

Day of procedure	Day before procedure	Insulin
50% of intermediate	Usual	Mixed
No	Usual	Short
No insulin Full dose	Usual night before but not after	Long
Usual	Usual	Pump

Insulin Regimen for Long Lasting Procedures:

	insulin	RBS
DW 10%	0.02 units/kg/hr	80-200
Maintenance	0.03 units/kg/hr	200-
Electrolytes		300
Insulin infusion	0.04 units/kg/hr	300-
		400
	0.05 units/kg/hr	>400

Management Recommendations for Diabetic Children on Insulin Injections for Procedures Requiring NO Insulin Infusion

Consider for any short procedure that will cause minimal change in oral feeding postoperatively

Patient Name: _____ DOB: _____

Date: _____ Expected Date of Surgery: _____ (Patient should be scheduled as first case.)

1. Recommendations for family for **insulin dosing the day before and the morning of surgery:**

AM _____

Dinner _____

*Children taking Lantus/Levemir should reduce evening dose by 10%.

PM _____

Morning of surgery _____

2. Recommendations for family for **oral agents** day before and morning of surgery.

PLEASE NOTE: Metformin (Glucophage) must be discontinued 48 hours before surgery and any procedures using contrast dye.

3. The patient should follow preoperative feeding instructions provided by surgical staff.

4. Obtain blood glucose on arrival.

If hyperglycemic, consider administering Humalog/Novolog insulin to correct hyperglycemia. Usual subcutaneous correction factor for this patient: 1 unit Humalog/Novolog corrects blood sugar ___ mg/dL. Consider canceling or postponing surgery if blood glucose is over 400 mg/dL **AND ketones are in urine**.

5. Check blood sugars hourly perioperatively.

If blood sugar is over 300 mg/dL: Consider touching up with Humalog/Novolog.

If blood sugar is below 80 mg dL: Consider 2 cc/kg D10W (if NPO) or 15 g of carbohydrate (by mouth).

6. Dip all urine for ketones.

7. Call Endocrine Fellow in case of ketones, vomiting, or persistent low blood sugars (<80 mg/dL).

8. Allow child to ingest fluids or food postoperatively per surgical protocol. When child is tolerating oral food and liquids, the family may resume home insulin regimen. Begin subcutaneous insulin at mealtimes if possible.

Management Recommendations for Diabetic Children on Insulin Injections for Procedures Requiring Insulin Infusion

Consider for any procedure that is long in duration or may interfere with oral feeding after surgery

Patient Name: _____ DOB: _____

Date: _____ Expected Date of Surgery: _____

1. Recommendations for family for **insulin dosing** day before and morning of surgery:

AM _____ Dinner _____ *Children on Lantus should reduce the evening dose by 10%.

PM _____ Morning of surgery **HOLD MORNING INSULIN**

2. Recommendations to family for **oral agents** day before and morning of surgery.

PLEASE NOTE: Metformin (Glucophage) must be discontinued 48 hours before surgery and any procedures using contrast dye.

3. The patient should follow preoperative feeding instructions provided by surgery.

4. Obtain blood glucose on arrival.

Consider canceling or postponing surgery if blood glucose is over 400 mg/dL **AND any ketones are in urine.**

5. Begin insulin infusion and D10W by intravenous route simultaneously. Insulin infusion should be started before 8 AM, and at least 2 hours prior to beginning of the surgical procedure.

6. Initial intravenous insulin infusion recommendations for this patient:

10% dextrose with electrolytes at maintenance levels

Regular insulin at 0.02-0.05 units/kg/hr as detailed below:

Select 0.02 units/kg/hr if blood sugar is 80-200 mg/dL at beginning of infusion.

Select 0.02 units/kg/hr if child received Lantus insulin the night before.

Select 0.03 units/kg/hr if blood sugar is 200-300 mg/dL.

Select 0.04 units/kg/hr if blood sugar is 300-400 mg/dL.

Select 0.05 units/kg/hr if blood sugar is >400 mg/dL at beginning of infusion.

7. Check blood sugars hourly while on insulin infusion. Titrate infusion (by increments of 0.01 units/kg/hr) and intravenous fluids to keep blood glucose levels 80-180 mg/dL.

Hypothyroidism



Hypothyroidism

Complete supplementation of 2 wks
levothyroxine

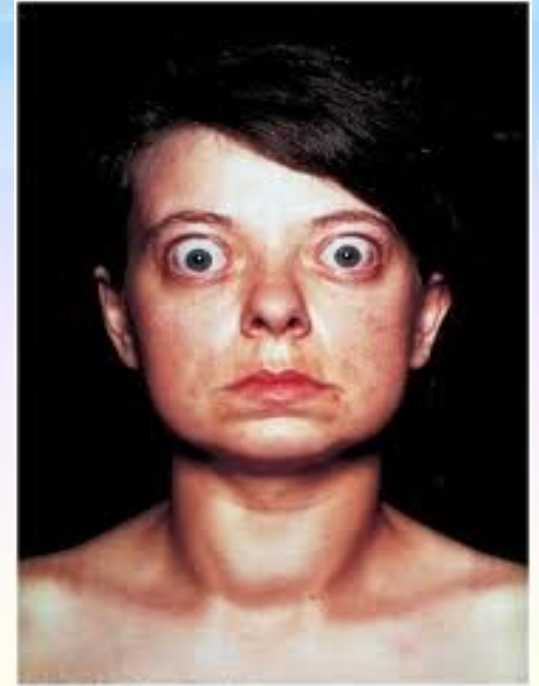
- Undertreated pt. has multisystem disease

Measure 8 AM cortisol level

- Search for occult adrenal insufficiency

Pt. should take his drug day of surgery
Even Levothyroxine $\frac{1}{2}$ is 7 days

Hyperthyroidism



Hyperthyroidism:

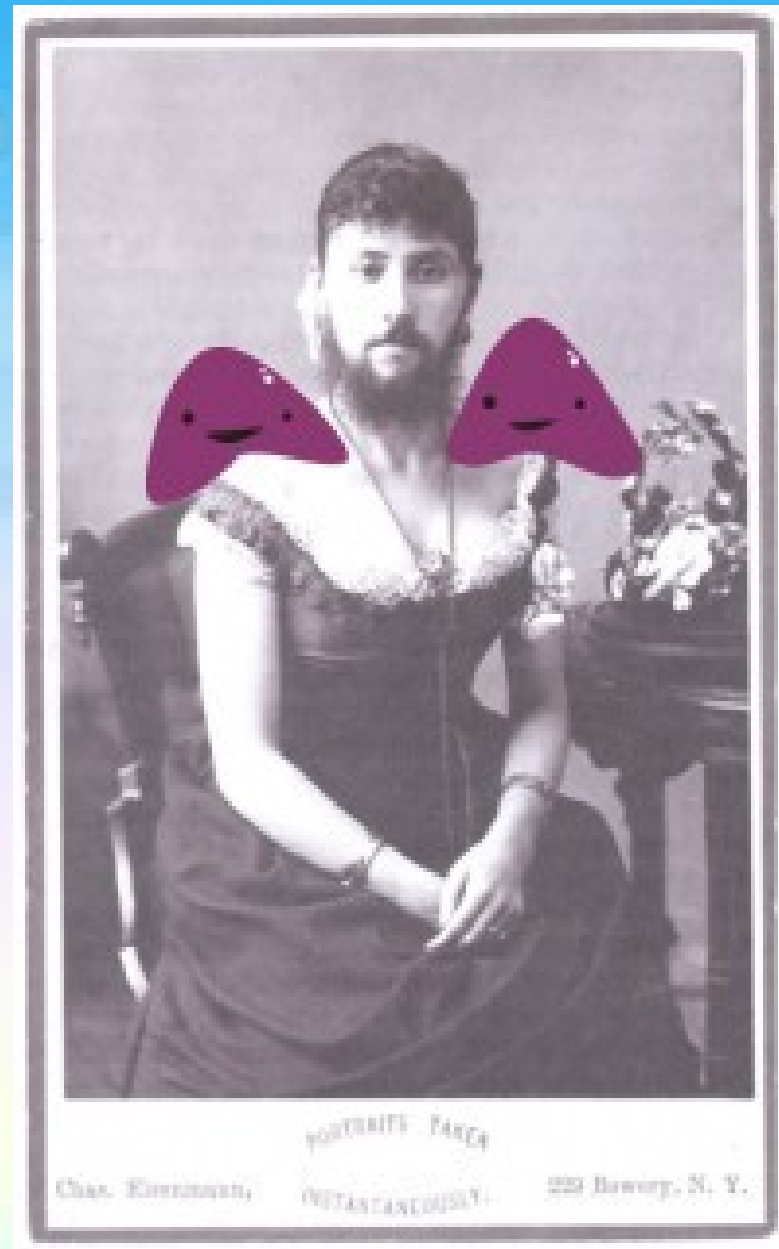
Pt. can has CHF + severe respiratory distress

Pt. can has thyroid storm & malignant hyperthermia like S&S. adrenal reserve is limited as well.

Steroids can block conversion of T3 to T4, so, it improves outcome in thyroid storm

β -Blockers is titrated to restore child's HR to his normal for age

Adrenal Hyperplasia: Congenital Secondary



Patients on steroids



Patients on steroids



Congenital Adrenal Hyperplasia

70%
Mineralo-
corticoid ↓

Salt
waster

Glucocortic
oid ↓

Hypo-
natremic
dehydrati
on

Stress

Shock

Congenital Adrenal Hyperplasia

- ✱ Hydrocortisone at 10 to 20 mg/m² in 3 divided doses is administered to provide physiological glucocorticoid coverage and to suppress adrenocorticotropic
- ✱ Salt-wasting patients require fludrocortisone (Florinef) and sodium chloride supplementation.
- ✱ Patients scheduled for major surgery are given 100 mg/m² hydrocortisone in 4 divided intravenous doses for the first 24 hours and then tapered slowly.

Secondary Adrenal Hyperplasia

If the pt. developed hypotension, it is due to glucocorticoid deficiency only.

Situations in Which *Stress-Dose Steroid* Coverage is Necessary:

<10 days after a burst 5 days steroid

< 30 days after last

completion of the last multiple short courses of

steroids

< 1 year after prolonged course steroid >3 mo

Previously treated with fluticasone > 500 mcg/dl

Daily parenteral or enteral steroids > 3 wks

Evening steroid doses

Stress-Dose Steroid Recommendations

DOSE	DEGREE OF SURGICAL STRESS
Hydrocortisone 25 mg/m ² IV Methylprednisolone 5 mg/m ² IV	Minor: <1 hr (eg, hernia)
Hydrocortisone 50 mg/m ² IV Methylprednisolone 10 mg/m ² IV Or usual oral dose and reduced parenteral dose	Moderate: extremity surgery
Hydrocortisone 25 mg/m ² IV every 6 hr* Methylprednisolone 5 mg/m ² IV 6 hr* Wean over 1-3 days	Major: laparotomy

:Summary

CP

Epilepsy

IDDM

Hypothyroidism

Hyperthyroidism

Steroid using cases

Adrenal hyperplasia



Thank You

