ANESTHETIZING DISEASED PATIENT S: URINARY ; NEUROLOGICAL ; TRAUMA TIZED

Lyon Lee DVM PhD DACVA

Patients with Urinary Tract Disease s

General considerations

- x Three main factors to consider in anesthetizing urinary tract diseased patient
 - o Fluid, electrolyte and acid/base balance
 - o The effect of drug on renal function
 - o The effect of renal disease on drug metabolism
- x Urinary tract rupture is resent commonly in patients with car accidents
- x Leakage of urine to the abdomen produces hyperkalemia, hyponatremia, hypochloremia and uremia.
- x Hyperkalemia produces bradycardia, ventricular dytsminia, poor myocardial contractility and generalized weakness
- x Excessive hyperkalemia predispose to severe cardiac dysrhytheteratially leading to ventricular fibrillation, and therefore **es**thesia should be postponed until normal restoration of serum potassium level
- Vremia produces CNS depression, alteration of thiopental sodium pharmacokinetic profile inducing overdose effectin uremia, the percentage of unbound barbiturates doubles (from around 28 % to 56 %)

Anesthetic plan

- x Check electrolytes another H, and restore to the normal range
- x Check PCV, TP, and hydration statasd restore to the normal range
- x Catheterizing the urinary tract or peritoneum would help drain the urine and relieve som undesirable clinical signs
- Choose premedicants with minimal cardiovascular depression (e.g., neuroleptanagesic combination compri Tm [(C)-3niomova-2(T[124(a)4(ntom)-2(pr)3(i)-2(Tm [(C)-3)-2(ni))8/wt14(maintenabe
- x Keep warm and good analgesia
- x Monitor electrolytes (with particular emphasis of) Kind acid base status at least once intraoperatively as prognostic indicator regarding the surgery.
- x Avoid NSAIDs
- Polyionic crystalloids at 10 ml/kg/hr is adequate intraoperative fluid therapyhowever if severely hypovolemic especially if the problem is traumatic in origin lloids are better alternative to restore circulatory fluid balance
- x After correction, hypokalemia may develop, so serial check should be extended during the recovery period

Problem	Significance or Potential Complication	Plan
CNS depression	Overdose, hypoventilation	Use less than the usual calculated dose rates, use controlled ventilation
Hypovolemia with hyponatremia, hypochloremia and hyperkalemia	Hypotensiondysrhythmia (second degree Ablock or premature ventricular complexe\$	Give normal saline before anesthesia
Metabolic acidosis	Decreased anesthetic requirement, decreas	Treat moderate to severe acidosis with bicarbonate
Abdominal distension	Decreased cardiac output, hypoventilation	Decompress slowlysupport CV function
Sepsis	Decreased anesthetic requirement	Use less than the usual calculated dose rates

Patients with Neurological Disease s

Patient with seizure disorders

- x Medical management of epilepsy consists of a variety of drugs, most commonly phenobarbital
- x Represent low risk for anestite, uncommon to see problems with seizdiserders during the perianesthetic period
- x However, a few points to remember:
 - o Maintain antiepileptic medications throughout the perianesthetic period
 - Avoid anesthetic agents that mayaeerbate seizure disorders Phenothiazines Dissociatives

Patient with cranial mass; head trauma; CNS dysfunction

- x Potentially difficult cases to manage
- x Preoperative evaluation of CNS function importantay be present in a semiconsciousr unconscioustate
- x Intracranial space is fixed volume and comprised of cranial mass, CSF, and blood
- x As volume of one component increase, the volume of the other components **deor**ease the intracranial pressure

- x Minimizing increases in the result of an esthetic management
 - o Autoregulation of cerebral blood flow
 - ICP is influenced by changes in cerebral blood flober). As CBF increases, so does ICP
 - o Careful monitoring of fluid balance
 - \circ CPP = MAP ICP
 - o Medical therapy mannitol, furosemide, corticosteroids
 - 0

- x Anesthetic management usually not difficult, how remeist consider that a myelography is usually part of the diagnostic workup
 - o Myelographypotentially causeseizures during the recovery period
 - o Avoid anesthetic agents that may potentiate seizure disorders
 - Be prepared to treat seizures during recovery Postmyelographic seizures usually present initially withitching around the eyes andips, then spread throughout the body Rapid administration of 0.5 – 2 mg/kg diazepta/ at the onset of a seizure as first line of defense If seizures persist, then pentobarbital or phenobarbital is the next in line...
- x Movement of the patient during anesthesia must be done carefully!
 - While awake, the patient uses muscle rigidity pain's' the affected area of the spine, and limit further damage
 - Under anesthesia, the muscle relaxation we produce removes this mode of self protection
 - o Critical to move the patients carefully, with minimal twisting or flexing of the spine
 - o Potential exits to exacerbate the condition, produce more cord trauma

х