CONTENT OUTLINE

JOINT COUNCIL ON IN-TRAINING EXAMINATIONS
AMERICAN BOARD OF ANESTHESIOLOGY EXAMINATION PART 1

AMERICAN BOARD OF ANESTHESIOLOGY
AMERICAN SOCIETY OF ANESTHESIOLOGISTS

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   b) Chest: Pulmonary Lobes, Cardiac Landmarks, Subclavian Vein
   c) Pelvis and Back: Vertebral Level of Topographical Landmarks, Caudal Space
   d) Extremities: Relationship of Bones, Nerves, and Arteries

2. Radiological Anatomy
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   b) Brain and Skull (Including CT and MRI)
   c) Spine (Cervical, Thoracic, Lumbar), Including CT and MRI
   d) Neck (Including Doppler Ultrasound for Central Venous Access)

B. PHYSICS, MONITORING, AND ANESTHESIA DELIVERY DEVICES

1. Mechanics
   a) Pressure Measurement of Gases, Liquids
   b) Transducers, Regulators, Medical Gas Cylinders

2. Flow Velocity
   a) Viscosity-Density; Laminar-Turbulent Flow
   b) Flowmeters: Rotameter
   c) Principles of Doppler Ultrasound

3. Properties of Liquids, Gases, and Vapors
   a) Diffusion of Gases
   b) Solubility Coefficients
   c) Relative and Absolute Humidity
   d) Critical Temperature, Critical Pressure

4. Gas Laws

5. Vaporizers
   a) Vapor Pressure and Calculation of Anesthetic Concentrations
   b) Vaporizer Types and Safety Features
6. Uptake and Distribution of Inhalation Agents
   a) Uptake and Elimination Curves; Effect of Ventilation, Circulation, Anesthetic Systems
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   c) Second Gas Effect
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   a) Principles: Resistance, Turbulent Flow, Mechanical Deadspace, Rebreathing, Dilution, Leaks, Gas Mixtures, Humidity, Heat
   b) Components: Connectors, Adaptors, Mask, Endotracheal Tube, Reservoir Bag, Unidirectional Valves, Corrugated Breathing Tubes, Laryngeal Mask Airways, Airway Pressure Relief Valve
   c) Characteristics
      1) circle systems: closed and semi-closed; adult; pediatric
      2) non-circle systems: insufflation; open; semi-open
      3) portable ventilation devices (self-reinflating, non-self-reinflating), non-rebreathing valves
      4) CO₂ absorption: principles, canisters, efficiency
      5) toxicity: compound A, carbon monoxide
   d) Oxygen Supply Systems: F₃O₂
   e) Waste Gas Evacuation Systems
   f) Safety Features (Proportioning Devices, Rotameter Configuration, Pressure Fail-Safe)
   g) Design/Ergonomics of Anesthesia Machines
8. Monitoring Methods
   a) Vascular Pressures: Arterial (Invasive/Noninvasive Differences), Central Venous (CVP), Pulmonary Arterial (PAP), Pulmonary Artery Occlusion (PAOP), Left Atrial (LAP), Left Ventricular End-Diastolic (LVEDP)
   b) Heart Function: Heart Tones, Electrocardiogram (ECG), Echocardiography, Doppler, Cardiac Output
   c) Brain and Spinal Cord Function: Electroencephalogram (EEG) (Raw and Processed), Depth of Anesthesia Monitors (Bispectral, Other), Evoked Potentials, Wake-Up Test, Intracranial Pressure (ICP), Jugular Venous Oxygen
Saturation, Near Infrared Spectroscopy (Cerebral Oximetry), Transcranial Doppler
d) Neuromuscular Function: Nerve Stimulators, Electromyography (EMG)
e) Ventilation: Respirometers, Inspiratory Force, Spirometry, Flow-Volume Loops
f) Gas Concentrations: O₂, CO₂, Nitrogen, Anesthetic Gases and Vapors
g) Temperature
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b) Gas Concentrations: Infrared Absorption, Mass Spectrometry, Raman Scatter Analysis
c) Cardiac Output: Fick, Dye Dilution, Thermodilution, Doppler, Impedance, Pulse Wave Analysis
d) Pressure Transducers: Resonance, Damping
e) Non-Invasive Blood Pressure (BP) Measurement: Doppler, Oscillometry, Korotkoff Sounds, Palpation
f) Blood Warmers, Autotransfusion Devices
g) Echocardiography: Technical Aspects, Complications
h) Coagulation Monitors
i) Ultrasound-Guided Placement of Invasive Catheters (Arterial, Central Venous) and Nerve Blocks

10. Ventilators
a) Classifications: Flow Generation Vs. Pressure Generation
b) Principles of Action: Assistors, Controllers, Assist-Control; Pressure-Limited, Volume-Limited; FIO₂ Control; Periodic Sigh, Inverse Ratio, High Frequency Ventilation, Intermittent Mandatory Ventilation (IMV), Synchronized IMV, Pressure Support, Airway Pressure Release Ventilation (APRV), Pediatric Adaptation, Non-Invasive Techniques: Biphasic Positive Airway Pressure (BIPAP), Others
c) Monitors; Pressure (Plateau, Peak), Oxygen, Apnea, Inspiratory/Expiratory Ratio, Dynamic Compliance, Static Compliance
d) Continuous Positive Airway Pressure (CPAP) and Positive End-expiratory Pressure (PEEP); Nasal CPAP

e) Nebulizers, Humidifiers, Drug Delivery Systems (Nitric Oxide, Others)


12. Defibrillators: Automatic Internal, External, Implantable; Energy, Cardioversion, Types of Waveforms (Monophasic, Biphasic); Paddle Size and Position; Automated External Defibrillators (AEDs)

13. Pacemakers
   a) Temporary Transvenous; Permanent (Epicardial, Endocardial), Transcutaneous
   b) Types: Fixed Rate, Biventricular Synchronized, Ventricular, Atrial, Atrio-ventricular (A-V) Sequential
   c) Standard Nomenclature
   d) Reasons for Failure or Malfunction

14. Electrical; Fire and Explosion Hazards; Basic Electronics
   a) Source of Ignition; Static
   b) Prevention: Grounding, Isolation Transformers
   c) Macro and Micro Current Hazards
   d) Safety Regulations; National Fire Protection Association (NFPA) standards
   e) Lasers, Laser Safety, Laser-Safe Endotracheal Tubes

15. Drug Delivery Devices: Patient-Controlled Intravenous and Epidural Analgesia, Epidural and Subarachnoid Continuous Drug Delivery Devices

C. MATHEMATICS

1. Simple Math: Logarithms; Graph of Simple Equations; Exponential Function, Analysis of Biologic Curves

2. Statistics: Sample and Population; Probability; Mean, Median, and Mode; Standard Deviation and Error; T-Test; Chi-Square; Regression Analysis/Correlation; Analysis of Variance, Power Analysis, Meta-Analysis, Confidence Intervals, Odds Ratio, Risk Ratio

3. Computer: Data Handling, Processing, and Analysis
   a) Basic Computer Knowledge: Programs vs. Operating System, Computer Virus, Disk Or Central Processing Unit (CPU) Failure, Amplifiers, Microprocessors

D. PHARMACOLOGY

1. General Concepts
a) Pharmacokinetics and Pharmacodynamics, Protein Binding; Partition Coefficients; pKa; Ionization; Tissue Uptake; Compartmentalization and Exponential Models
   1) pharmacokinetics of neuraxial drug administration: epidural and subarachnoid
   2) tolerance and tachyphylaxis
b) Termination of Action
   1) elimination; biotransformation; context-sensitive half-time
   2) impact of renal disease
   3) impact of hepatic disease
c) Drug Interactions: Enzyme Induction and Inhibition, Hepatic Blood Flow, Drug-Drug Binding
   1) alternative and herbal medicines: perioperative implications
d) Drug Reactions (Anaphylactoid, Anaphylaxis, Idiosyncratic)
e) Pharmacogenetics
   1) malignant hyperthermia (including diagnosis and therapy)
   2) butyrylcholinesterase (pseudocholinesterase) deficiency
   3) prolonged QT syndrome
   4) genetic factors in drug dose-response relationships
f) Addiction
   1) physiology and pharmacology
   2) patient addiction: anesthetic implications

2. Anesthetics-Gases and Vapors
   a) Physical Properties
   b) Mechanism of Action
   c) Effects on Central Nervous System (CNS)
   d) Effects on Cardiovascular System
   e) Effects on Respiration
   f) Effects on Neuromuscular Function
   g) Effects on Renal Function
   h) Effects on Hepatic Function
   i) Effects on Hematologic and Immune Systems
   j) Biotransformation and Toxicity
   k) Minimum Alveolar Concentration (MAC), Factors Affecting MAC
   l) Trace Concentrations, OR Pollution, Personnel Hazards
m) Comparative Pharmacodynamics

3. Anesthetics-Intravenous (Opioid and Non-Opioid Induction and Anesthetic Agents)
   a) Opioids
      1) mechanism of action
      2) pharmacokinetics and pharmacodynamics
         (a) intravenous
         (b) epidural and intrathecal
      3) metabolism and excretion
      4) effect on circulation
      5) effect on respiration
      6) effect on other organs
      7) side effects and toxicity
      8) indications and contraindications
   b) Barbiturates
      1) mechanism of action
      2) pharmacokinetics and pharmacodynamics
      3) metabolism and excretion
      4) effect on circulation
      5) effect on respiration
      6) effect on other organs
      7) side effects and toxicity
      8) indications and contraindications
   c) Propofol
      1) mechanism of action
      2) pharmacokinetics and pharmacodynamics
      3) metabolism and excretion
      4) effect on circulation
      5) effect on respiration
      6) effect on other organs
      7) side effects and toxicity
      8) indications and contraindications
   d) Etomidate
      1) mechanism of action
      2) pharmacokinetics and pharmacodynamics
3) metabolism and excretion
4) effect on circulation
5) effect on respiration
6) effect on other organs
7) side effects and toxicity
8) indications and contraindications

e) Benzodiazepines
   1) mechanism of action
   2) pharmacokinetics and pharmacodynamics
   3) metabolism and excretion
   4) effect on circulation
   5) effect on respiration
   6) effect on other organs
   7) side effects and toxicity
   8) indications and contraindications

f) Ketamine
   1) mechanism of action
   2) pharmacokinetics and pharmacodynamics
   3) metabolism and excretion
   4) effect on circulation
   5) effect on respiration
   6) effect on other organs
   7) side effects and toxicity
   8) indications and contraindications

4. Anesthetics - Local
   a) Uptake, Mechanism of Action
   b) Biotransformation and Excretion
   c) Comparison of Drugs and Chemical Groups
   d) Prolongation of Action
   e) Side Effects and Toxicity
      1) CNS : seizures, cauda equina syndrome, transient neurological symptoms
      2) cardiac
      3) allergy
      4) preservatives/additives
      5) methemoglobinemia
5. Muscle Relaxants (Depolarizing, Non-Depolarizing)
   a) Mechanism of Action
   b) Pharmacokinetics and Pharmacodynamics, Abnormal Responses
   c) Prolongation of Action; Synergism
   d) Metabolism and Excretion
   e) Side Effects and Toxicity
   f) Indications and Contraindications
   g) Antagonism of Blockade
   h) Drug Interactions (Antibiotics, Antiepileptics, Lithium, Magnesium, Inhalational Anesthetics)

II. CLINICAL SCIENCES
   A. ANESTHESIA PROCEDURES, METHODS, AND TECHNIQUES
      1. Evaluation of the Patient and Preoperative Preparation
         a) Laboratory Evaluation
            1) American Society of Anesthesiologists (ASA) Preoperative Testing Guidelines
            2) American College of Cardiology/American Heart Association Guidelines for Perioperative Cardiovascular Evaluation
         b) Premedication
            1) interaction with chronic drug therapy; interaction with anesthetic agents
            2) adverse reactions to premedications; patient variability, dose response curves, side effects
            3) specific problems in disease states: hyperthyroidism and hypothyroidism, drug abuse, glaucoma, uremia, increased CSF pressure, chronic steroid ingestion, obesity, depression, COPD, hypertension
            4) pediatric and geriatric doses, routes of administration
            5) role in patients with allergies
            6) alteration of gastric fluid volume and pH, sphincter tone
            7) continuation vs. discontinuation of chronic medications: antihypertensives, anti-anginal, antihyperglycemics, antidepressants, platelet inhibitors, etc.
            8) prophylactic cardiac risk reduction: beta-adrenergic blockers, etc.
               (a) physical examination, airway evaluation
(b) NPO and full stomach status; implications for airway management, choice of anesthesia technique and induction of anesthesia; gastric emptying time; preoperative; full stomach and induction of anesthesia

(c) ASA Physical Status classification

2. Regional Anesthesia
   a) General Topics: Premedication, Patient Position, Equipment, Monitoring and Sedation
   b) Spinal, Epidural, Caudal, Combined Spinal/Epidural
      1) indications, contraindications
      2) sites of actions
      3) factors influencing onset, duration, and termination of action
      4) systemic toxicity, test dose
      5) complications (see also IIIC2f): precipitating factors, prevention, therapy, implications of anticoagulants and platelet inhibitors: American Society of Regional Anesthesia and Pain Medicine (ASRA) guidelines
   c) Peripheral and Autonomic Nerve Blocks: Indications, Contraindications, Techniques, Clinical Assessment, Complications, Use of Nerve Stimulators
      1) head and neck
      2) upper extremity/brachial plexus
      3) trunk and perineum
      4) lower extremity
   d) IV Regional: Mechanism, Agents, Indications, Contraindications, Techniques, Complications

3. General Anesthesia
   a) Stages and Signs of Anesthesia; Awareness Under Anesthesia
   b) Techniques: Inhalational, Total Intravenous, Combined Inhalational/Intravenous
   c) Airway Management
      1) assessment/identification of difficult airway: anatomic correlates, Mallampati classification, range of motion
      2) techniques for managing airway: awake vs. asleep, use vs. avoidance of muscle relaxants, drug selection, retrograde intubation techniques, ASA Difficult Airway Algorithm
      3) devices: flexible fiberoptic, rigid fiberoptic, transillumination, laryngoscope blades, alternative intubating devices
4) alternatives and adjuncts: laryngeal mask airway (traditional and modified), esophageal obturator airways, occlusive pharyngeal airways
5) transcutaneous or surgical airway: tracheostomy, cricothyroidotomy, translaryngeal or transtracheal jet ventilation
6) endobronchial intubation: double-lumen endobronchial tubes; bronchial blockers (integral to endotracheal tube or separate), placement and positioning considerations, postoperative considerations
7) intubation and tube change adjuncts: bougies, jet stylettes, soft and rigid tube change devices; complications

d) ASA monitoring standards

5. Intravenous Fluid Therapy During Anesthesia: Water, Electrolyte, Glucose Requirements and Disposition, Crystalloid vs. Colloid
6. Complications (Etiology, Prevention, Treatment)
   a) Trauma
      1) upper airway, epistaxis
      2) larynx, trachea, and esophagus
      3) eyes: corneal abrasions, blindness
      4) vascular; arterial and venous thrombosis; thrombophlebitis; sheared catheter, intra-arterial injections, air embolism, cardiac/vascular perforations, pulmonary artery rupture
      5) neurological: pressure injuries of mask, tourniquet, body position, intraneural injections, retractors, peripheral neuropathies
      6) burns
   b) Chronic Environmental Exposure; Fertility, Teratogenicity, Carcinogenicity, Scavenging
   c) Temperature
      1) hypothermia: etiology, prevention, treatment, complications (shivering, O₂ consumption), prognosis
      2) nonmalignant hyperthermia; complications, treatment
   d) Bronchospasm
   e) Anaphylaxis
      1) latex allergy
      2) other
f) Laryngospasm


g) Postobstructive Pulmonary Edema


h) Aspiration of Gastric Contents

7. Special Techniques


a) Controlled Hypotension; Choice of Drugs, Use of Posture, Ventilation

b) Controlled Hypothermia; Techniques, Systemic Effects, Shivering, Rewarming, Complications

c) Hyperbaric Oxygen and Anesthesia Care

d) High Altitude Anesthesia

8. Postoperative Period


a) Pain Relief


1) pharmacologic

(a) drugs: opioids, agonist-antagonists, local anesthetics, alpha-2 agonists, nonsteroidal anti-inflammatory drugs (NSAIDs), N-Methyl-D-Aspartate (NMDA) receptor blockers

(b) routes: oral, subcutaneous (SC), transcutaneous, transmucosal, intramuscular (IM), intravenous (IV), including patient-controlled analgesia (PCA), epidural, spinal, interpleural, other regional techniques

2) other techniques; Transcutaneous Electrical Nerve Stimulation (TENS); cryotherapy; acupuncture, hypnosis

b) Respiratory Consequences of Anesthesia and of Surgical Incisions

c) Cardiovascular Consequences of General and Regional Anesthesia: Differential Diagnosis and Treatment of Postoperative Hypertension and Hypotension

d) Neurologic Consequences of Anesthesia: Confusion, Delirium, Cognitive Dysfunction, Failure to awaken

e) Nausea and Vomiting

1) physiology; etiology; risk factors, preventive strategies

2) use of antacids, histamine-2 (H2) blockers, metoclopramide, transdermal scopolamine, droperidol, serotonin antagonists, proton pump inhibitors, dexamethasone, multimodal therapy, acupressure/acupuncture

f) Neuromuscular consequences: residual paralysis, muscle soreness, recovery of airway reflexes
III. ORGAN-BASED BASIC AND CLINICAL SCIENCES

A. RESPIRATORY SYSTEM

1. Physiology

   a) Respiration: Lung Functions and Cellular Processes

      1) lung volumes

         (a) definitions; methods of measurement; normal values; time constants

         (b) spirometry; static and dynamic volumes; deadspace; nitrogen washout, 
             O₂ uptake, CO₂ production, exercise testing

      2) lung mechanics

         (a) static and dynamic compliance, pleural pressure gradient, flow-volume 
             loops and hysteresis, surfactant, LaPlace law

         (b) resistances; principles of gas flow measurement

         (c) methods of measurement

         (d) work of breathing

         (e) regulation of airway caliber

      3) ventilation - perfusion

         (a) distribution of ventilation

         (b) distribution of perfusion, zones, hypoxic pulmonary vasoconstriction

         (c) measurement of ventilation/perfusion (V/Q) ratio, implications of 
             Alveolar-arterial O₂ gradient (A-aDO₂), arterial-Alveolar CO₂ gradient 
             (a-ADCO₂), dead space to tidal volume ratio (V₅/V₅), shunt fraction 
             (Qs/Qt), lung scan

      4) diffusion

         (a) definition, pulmonary diffusion capacity

         (b) apneic oxygenation, diffusion hypoxia

      5) blood gas transport

         (a) O₂ transport; O₂ physical solubility; oxyhemoglobin (Hb-O₂) 
             saturation, Hb-O₂ dissociation curve; 2,3-diphosphoglycerate (2,3- 
             DPG), P₅₀, respiratory enzymes; hemoglobin (Hb) as a buffer

         (b) CO₂ transport; blood CO₂ content; carbonic anhydrase; CO₂ 
             dissociation curve; Bohr effect, Haldane effect

         (c) systemic effects of hypercarbia and hypocarbia

         (d) systemic effects of hyperoxia and hypoxemia

      6) regulation of ventilation
(a) respiratory center
(b) central and peripheral chemoreceptors; proprioceptive receptors; respiratory muscles and reflexes; innervation
(c) CO₂ and O₂ response curves
7) non-respiratory functions of lungs : metabolic, immune

2. Anatomy
   a) Nose
   b) Pharynx: Subdivisions; Innervation
   c) Larynx
      1) innervation; muscles; blood supply; cartilages
      2) vocal cords, positions with paralysis
      3) differences between infant and adult
   d) Trachea
      1) structure and relationships in neck and chest
   e) Lungs
      1) divisions and bronchoscopic anatomy
      2) bronchial and pulmonary circulations
      3) microscopic anatomy
   f) Muscles of Respiration, Accessory Muscles

3. Biochemistry
   a) Normal Acid-Base Regulation: Buffer Systems; Compensatory Mechanisms; Effects of Imbalance on Electrolytes and Organ Perfusion; Strong Ionic Difference (SID); Anion Gap; Temperature Effect on Blood Gases: Alpha-stat vs. pH-stat

4. Clinical Science
   a) Respiratory System
      1) obstructive disease
         (a) upper airway: congenital, infectious, neoplastic, traumatic, foreign body, obstructive sleep apnea
         (b) tracheobronchial: congenital, infectious, neoplastic, traumatic, foreign body
         (c) parenchymal: asthma, bronchitis, emphysema, lung abscess, bronchiectasis, cystic fibrosis, mediastinal masses
      2) restrictive disease
(a) neurologic: CNS depression, spinal cord dysfunction, peripheral nervous system
(b) musculoskeletal: muscular, skeletal, obesity, chest trauma
(c) parenchymal: atelectasis, pneumonia, interstitial pneumonitis, pulmonary fibrosis, respiratory distress syndrome (ARDS), bronchopulmonary dysplasia
(d) pleural and mediastinal: pneumo-, hemo-, and chylothorax, pleural effusion, empyema, bronchopleural fistula
(e) other: pain, abdominal distention

3) management of the patient with respiratory disease
(a) evaluation: history and physical examination, chest X-ray, arterial blood gases (ABGs), pulmonary function tests (PFTs); assessment of perioperative risk
(b) anesthetic management
   (1) preoperative preparation: respiratory therapy, drug therapy (antibiotics, bronchodilators, mucolytics, steroids), tobacco smoking discontinuation
   (2) intraoperative management
      (a) monitoring
      (b) choice of anesthesia
      (c) anesthetic techniques: nonpulmonary surgery, thoracic and pulmonary surgery, one-lung ventilation, thoracoscopic techniques, lung transplantation
   (3) postoperative care: pain management, respiratory therapy, ventilator support, extubation criteria
(c) management of respiratory failure
   (1) nonventilatory respiratory management: O₂ therapy and toxicity, tracheobronchial toilet, positive airway pressure, respiratory drugs
   (2) ventilatory management
      (a) criteria for ventilatory commitment and weaning
      (b) mode of ventilation: conventional mechanical ventilation, PEEP, CPAP, IMV, SIMV, pressure support, pressure control, high frequency ventilation (positive pressure, jet, oscillation), prone ventilation, BIPAP, airway pressure-release ventilation
(c) complications and side effects of mechanical ventilation:
    volutrauma, barotrauma
(3) other management adjuncts: nitric oxide, steroids
(4) lung transplantation: anesthetic implications
(d) management of bronchospasm: bronchodilator
    drugs, anti-inflammatory drugs, acute and chronic
    management, perioperative management

B. CARDIOVASCULAR SYSTEM

1. Physiology
   a) Cardiac Cycle
      1) control of heart rate
      2) synchronicity of pressure, flow, ECG, sounds, valve action
      3) impulse propagation
      4) normal ECG
      5) electrophysiology; ion channels and currents
   b) Ventricular Function
      1) Frank-Starling law; preload and afterload, intracardiac pressures
      2) force, velocity, length, rate of shortening
      3) myocardial contractility, measurement limitations
      4) cardiac output: determinants and regulation
      5) myocardial oxygen utilization
      6) systolic and diastolic function
   c) Venous Return
      1) vascular compliance/venous capacitance; controlling factors
      2) muscle action; intrathoracic pressure; body position
      3) blood volume and distribution
   d) Blood Pressure
      1) systolic, diastolic, mean, and perfusion pressures
      2) intracardiac, pulmonary, venous
      3) systemic and pulmonary vascular resistance, viscosity
      4) baroreceptor function
   e) Microcirculation
      1) capillary diffusion; osmotic pressure, Starling’s Law
      2) pre-post capillary sphincter control
      3) viscosity; rheology
f) Regional Blood Flow and Its Regulation
   1) cerebral and spinal cord
   2) coronary
   3) pulmonary
   4) renal
   5) splanchnic – hepatic
   6) muscle and skin
   7) uterine and placental

  g) Regulation of Circulation and Blood Volume
   1) central: vasomotor center, hypothalamic-pituitary-adrenal axis
   2) peripheral: receptors and reflexes
   3) hormonal control
   4) mixed venous oxygen tension and saturation

2. Anatomy
   a) Normal Anatomy of Heart and Major Vessels
      1) echocardiographic heart anatomy: chambers, valves, great vessels, pericardium, basic transesophageal echocardiography (TEE) views
      2) radiographic: roentgenograms, CT, MRI
      3) other
   b) Coronary Circulation
      1) heart conduction system; innervation
      2) blood supply of other major organs

3. Pharmacology
   a) Digitalis; Actions and Toxicity
   b) Positive Inotropes
   c) Phosphodiesterase III Inhibitors (Inodilators): Milrinone, Others
   d) Antiarrhythmics
   e) Antianginal Drugs
   f) Vasodilators: Nitroprusside, Nitroglycerin, Hydralazine, Nesiritide, Calcium Channel Blockers, Others
   g) Angiotensin Converting Enzyme Inhibitors and Angiotensin Blockers
   h) Electrolytes (Potassium, Magnesium, Phosphorus, Calcium): Cardiovascular Effects
   i) Non-Adrenergic Vasoconstrictors: Vasopressin and Congeners
4. Clinical Sciences
   a) Ischemic Heart Disease
      1) risk factors; predictors of perioperative risk, modification of perioperative risk (e.g., prophylactic beta-blockers)
      2) manifestations
      3) diagnosis of myocardial infarction; clinical, ECG, enzymes, echocardiography, nuclear techniques
      4) pharmacological treatment of angina, thoracic epidural for angina, interventional cardiologic techniques
      5) determinants of myocardial oxygen requirements and delivery, silent ischemia, postoperative ischemia
      6) perioperative diagnosis and treatment of ischemia; ECG, TEE
      7) coronary artery bypass procedures; cardiopulmonary bypass; off-pump techniques
   b) Valvular Heart Disease
      1) classification
      2) diagnosis (including echocardiography), natural history, surgical management
      3) anesthetic considerations
      4) subacute bacterial endocarditis prophylaxis
   c) Rhythm Disorders and Conduction Defects
      1) chronic abnormalities: etiology, diagnosis, therapy
         (a) Automated Implantable Cardioverter/Defibrillator (AICD) implantation
         (b) pacemakers: permanent, temporary, transvenous, transcutaneous; ventricular synchronization
         (c) ablations, cryotherapy, Maze procedure
      2) perioperative dysrhythmia: etiology, diagnosis, therapy
      3) perioperative implications of pacemaker and AICD
   d) Heart Failure and Cardiomyopathy (Ischemic, Viral, Hypertrophic)
      1) definition and functional classification, perioperative diagnosis and treatment
      2) compensatory responses
      3) right or left ventricular dysfunction
         (a) etiology
         (b) signs and symptoms
(c) diagnostic tests
(d) systolic vs. diastolic dysfunction

4) treatment
   (a) pulmonary edema
   (b) pulmonary hypertension
   (c) cardiogenic shock

5) cardiac transplantation

e) Cardiac Tamponade and Constrictive Pericarditis
   1) etiology
   2) diagnosis; TEE, PA catheter
   3) anesthetic management

f) Circulatory Assist
   1) cardiopulmonary bypass
      (a) components (pump, oxygenator, heat exchanger, filters)
      (b) cardiopulmonary bypass techniques
      (c) mechanisms of gas exchange
      (d) priming solutions, hemodilution
      (e) anticoagulation and antagonism; Activated Clotting Time (ACT) and
          other clotting times, heparin assays, antithrombin III, protamine
          reactions, heparin and protamine alternatives
      (f) prophylaxis with aminocaproic acid, tranexamic acid, and aprotinin
      (g) anesthetic considerations during bypass
      (h) extracorporeal membrane oxygenation (ECMO)
      (i) cooling and warming, deep hypothermic circulatory arrest
      (j) monitoring, blood pressure management
      (k) minimally invasive bypass techniques
      (l) myocardial preservation: physiology, techniques, complications
      (m) preconditioning
   2) intraaortic balloon: rationale, indications, limitations
   3) ventricular assist devices and artificial heart: internal and external

g) Pulmonary Embolism
   1) etiology: blood, air, fat, amniotic fluid
   2) diagnosis, TEE findings
   3) treatment; acute, preventive
h) Hypertension
   1) etiology, pathophysiology, course of disease
   2) drug treatment, interactions with anesthetics, risk of anesthesia
   3) intra or postoperative hypertension
      (a) differential diagnosis and treatment
i) Shock states (See also IVL1): anesthetic management of patient in shock
j) Vascular Diseases
   1) cerebral circulation; luxury perfusion, steals, infarcts, intracranial hemorrhage
   2) carotid endarterectomy: anesthetic management, monitoring of cerebral perfusion, complications
   3) abdominal aneurysm resection: anesthetic management
   4) peripheral arteriosclerotic disease
   5) aneurysms of ascending, descending and arch of aorta, thoracoabdominal aneurysms, including endovascular repair techniques
k) Cardiopulmonary Resuscitation
   1) recognition
   2) management - drugs, defibrillators, monitors, Advanced Cardiac Life Support (ACLS) algorithms
   3) complications and outcomes of therapy
   4) pediatric/adult differences
C. Central and Peripheral Nervous Systems

1. Physiology

   a) Brain
      1) cerebral cortex; functional organization
      2) subcortical areas: basal ganglia, hippocampus, internal capsule, cerebellum, brain stem, reticular activating system
      3) electroencephalography (EEG)
         (a) wave patterns, frequency and amplitude, raw and processed, spectral edge
         (b) sleep, convulsions; O₂ and CO₂; hypothermia; brain death
         (c) depth of anesthesia; burst suppression, electrical silence, specific anesthetic and drug effects
      4) evoked responses
         (a) morphology, effects of ischemia and anesthetics
(b) sensory: somatosensory, visual, brainstem auditory
(c) motor

5) intracranial pressure
   (a) brain volume, elastance and compliance
   (b) increased ICP, herniation

6) metabolism: substrates, aerobic and anaerobic

7) cerebral blood flow
   (a) effect of perfusion pressure, pH, PaCO₂, PaO₂, and cerebral metabolic
       rate for O₂ (CMRO₂); inverse steal; gray vs. white matter
   (b) autoregulation: normal, altered, and abolished
   (c) pathophysiology of ischemia/hypoxia: global vs. focal, glucose effects,
       effects of brain trauma or tumors

8) cerebrospinal fluid
   (a) formation, volume, composition, flow and pressure
   (b) blood-brain barrier, active and passive molecular transport across,
       causes of disruption
   (c) relation to blood chemistry and acid-base balance

9) cerebral protection
   (a) hypothermia
   (b) anesthetic and adjuvant drugs

b) Spinal Cord
   1) general organization
   2) spinal reflexes
   3) spinal cord tracts
   4) evoked potentials

c) Neuromuscular and Synaptic Transmission
   1) morphology; receptors, receptor density
   2) membrane potential; mechanism
   3) action potential; characteristics, ion flux
   4) synapse; transmitters, precursors, ions, termination of action, transmission
      characteristics, presynaptic and postsynaptic functions

d) Skeletal Muscle Contractions; Depolarization, Role of Calcium, Actin/Myosin;
   Energy Source and Release

e) Pain Mechanisms and Pathways
   1) nociceptors and nociceptive afferent neurons, wind-up phenomenon
2) dorsal horn transmission and modulation
3) spinal and supraspinal neurotransmission and modulation; opioid receptors
4) autonomic contributions to pain; visceral pain perception and transmission
5) social, vocational and psychological influences on pain perception
6) gender and age differences in pain perception

f) Autonomic Nervous System
1) sympathetic: receptors; transmitters, synthesis; storage; release; responses; termination of action
2) parasympathetic: receptors; transmitters; synthesis; release; responses; termination of action
3) ganglionic transmission
4) reflexes: afferent and efferent limbs

g) Temperature Regulation
1) temperature sensing; central, peripheral
2) temperature regulating centers; concept of set point
3) heat production and conservation
4) heat loss; mechanisms
5) body temperature measurement; sites; gradients
6) effect of drugs/anesthesia on temperature regulation
7) special pediatric considerations

2. Anatomy
a) Brain
1) cerebral cortex
   (a) cerebellum, basal ganglia, major nuclei and pathways
   (b) brain stem
      (1) respiratory centers
      (2) reticular activating system
   (c) cerebral circulation; circle of Willis, venous sinuses and drainage

b) Spinal Cord and Spine
1) variations in vertebral configurations
2) spinal nerves (level of exit, covering, sensory distribution)
3) blood supply
4) sacral nerves: innervation of pelvic structures
c) Meninges: Epidural, Subdural and Subarachnoid Spaces

d) Parasympathetic Nervous System: Location of Ganglia, Vagal Reflex Pathways

e) Sympathetic Nervous System: Ganglia, Rami Communicantes, Sympathetic Chain
   1) cranial nerves
   2) carotid and aortic bodies, carotid sinus
   3) ganglia, rami communicantes, sympathetic chain
   4) nociception
      (a) peripheral nociceptors: transduction
      (b) afferent pathways: neurons, dorsal horn, CNS pathways

f) Regional Anesthesia; Main Nerve Blocks (includes techniques and comparisons of techniques)
   1) autonomic: stellate, celiac, lumbar sympathetic
   2) head and neck: retrobulbar/peribulbar, facial, trigeminal nerve and branches, cervical plexus, glossopharyngeal, superior laryngeal, transtracheal, occipital
   3) extremities: brachial plexus (interscalene, supraclavicular, infraclavicular, axillary), ulnar, radial, median, musculocutaneous, sciatic, femoral, lateral femoral cutaneous, obturator, lumbar plexus (psoas block), popliteal fossa, ankle block
   4) trunk: intercostal, paravertebral somatic, ilio-inguinal, genito-femoral
   5) spine: epidural (cervical, thoracic, lumbar, caudal, transforaminal), spinal (subarachnoid), combined spinal-epidural, facet

3. Pharmacology

a) CNS Drugs for Non-Anesthetic Use (Major Actions, Comparison of Drugs; Effect on Respiration; Circulation, Adverse Effects)
   1) pre- and postanesthetic medications
      (a) opioids
      (b) opioid antagonists, agonist-antagonists
   2) alpha-2 agonists: clonidine, dexmedetomidine
   3) tranquilizers: butyrophenones; benzodiazepines
   4) anticonvulsants: phenytoin, carbamazepine, gabapentin, barbiturates, others
   5) antidepressants, anti-parkinson drugs
   6) arousal agents: physostigmine, benzodiazepine antagonists
7) antiemetics and aspiration prophylaxis: phenothiazines; butyrophenones; metoclopramide; anticholinergics; serotonin antagonists, antihistamines (H1 blockers, H2 blockers, mixed blockers), antacids, proton pump inhibitors

8) substance abuse and addiction; dependence
   (a) chronic opioid dependence and therapy
   (b) pharmacologically-assisted opioid withdrawal

b) Autonomic Drugs
   1) sympathetic
      (a) transmitters and types of receptors
      (b) target organ effects; metabolic effects
      (c) agonists: peripheral and central actions, direct and indirect actions, alpha vs. beta vs. mixed agonists, alpha and beta-receptor subtype-selective agonists
      (d) antagonists: alpha and beta blockers, selective blockers, ganglionic blockers
      (e) tocolytic applications
   2) parasympathetic
      (a) transmitters
      (b) muscarinic effects
      (c) nicotinic effects
      (d) agonists: cholinergic and anticholinesterases
      (e) antagonists

4. Clinical Science
   a) Central Nervous System
      1) seizures
      2) coma: traumatic, infectious, toxic-metabolic, cerebrovascular accident (CVA), cerebral hypoxia
         (a) Glasgow Coma Scale, management of traumatic brain injury
         (b) therapeutic barbiturate coma
      3) drug intoxication (CNS drugs, carbon monoxide, insecticides, nerve gases)
      4) paraplegia, quadriplegia, spinal shock, autonomic hyperreflexia
      5) tetanus
      6) special problems of anesthesia for neurosurgery
         (a) increased intracranial pressure: tumors, hematomas, hydrocephalus
(b) positioning: prone, sitting, other, head stabilization in tongs
(c) air embolism
(d) cerebral protection from hypoxia, ischemia, glucose effects
(e) aneurysms and A-V malformations, cerebral vasospasm
(f) interventional neuroradiology; coils and embolization
(g) pituitary adenomas, trans-sphenoidal hypophysectomy
(h) anesthetic and ventilatory effects on cerebral blood flow and metabolism
(i) fluid management: hypertonic vs isotonic saline vs. balanced salt solutions
(j) spinal fluid drainage
(k) stereotactic and gamma-knife techniques, deep brain stimulator placement, intra-operative wake-up techniques
(l) ventriculostomy

D. GASTROINTESTINAL / HEPATIC SYSTEMS

1. Physiology
   a) Hepatic Function
      1) dual blood supply and its regulation
      2) metabolic and synthetic functions
      3) excretory functions
      4) mechanisms of drug metabolism and excretion, cytochrome P450

2. Biochemistry
   a) Nutrition
      1) parenteral: peripheral or central vein, hyperalimentation, solutions used and complications, anesthetic implications
      2) enteral: GI elemental diets, routes of delivery, complications, anesthetic implications

3. Clinical Science
   a) Morbid Obesity/Anesthesia for Bariatric Surgery
      1) pre-anesthetic evaluation and management
      2) pharmacologic considerations
      3) anesthetic management (airway, ventilation, monitoring, venous access)
      4) postoperative management (ventilation, analgesia)
b) Hepatic Disease
   1) preoperative laboratory assessment
   2) anesthesia choice (hepatocellular disease, ascites, portal hypertension)
   3) postoperative hepatic dysfunction, hepatic failure, hepatorenal syndrome
   4) hepatic transplantation

c) Intestinal Obstruction
   1) causes; paralytic ileus; mechanical; vascular
   2) physiological changes; fluid and electrolyte; respiratory
   3) anesthesia management: full stomach; fluid therapy; nitrous oxide

d) Gastroesophageal reflux disease and hiatus hernia; gastroesophageal sphincter

e) Gastrointestinal hemorrhage: upper and lower

f) GI dysfunction: malabsorption, diarrhea, vomiting, ileus

g) Abdominal compartment syndrome

E. RENAL AND URINARY SYSTEMS/ ELECTROLYTE BALANCE

1. Physiology
   a) Blood Flow, Glomerular Filtration, Tubular Reabsorption and Secretion
   b) Renal Function Tests
   c) Hormonal Regulation of Extracellular Fluid
   d) Hormonal Regulation of Osmolality
   e) Regulation of Acid-Base Balance
   f) Drug Excretion
   g) Water and Electrolytes: Distribution and Balance; Compartments

2. Pharmacology
   a) Diuretics
      1) mechanism of action
      2) comparison of drugs
      3) effect on electrolytes and acid-base balance
      4) adverse effects

3. Clinical Science
   a) Renal Disease
      1) pathophysiology of renal disease; risk factors for acute renal failure
      2) anesthetic choice in reduced renal function
      3) anesthetic management in renal failure, arteriovenous (A-V) shunts
4) anesthetic management in renal transplantation
5) perioperative oliguria and anuria
6) dialysis and hemofililation: hemodialysis, peritoneal dialysis, continuous
   hemofililation (arteriovenous, venovenous)
7) pharmacologic prevention and treatment of renal failure: osmotic and loop-
   acting diuretics, low-dose dopamine, fenoldopam
b) Urologic Surgery - Lithotripsy, Transurethral Resection of Prostate
   (TURP)/Irrigating Fluids/Hyponatremia
c) Perioperative electrolyte abnormalities

F. ENDOCRINE AND METABOLIC SYSTEMS
   1. Physiology
      a) Hypothalamus, Pituitary; Thyroid; Parathyroid, Adrenal Medulla, Adrenal Cortex
         and Pancreas
   2. Biochemistry
      a) Normal Body Metabolism
         1) carbohydrates
            (a) aerobic and anaerobic utilization; chemical processes, enzymes
            (b) relationship to hormones; insulin; human growth hormone,
                glucocorticoids; glucagon, epinephrine
            (c) effect of stress
         2) proteins
            (a) functions, hormones, antibodies
            (b) cyclic adenosine monophosphate (cAMP); cyclic guanosine
                monophosphate (cGMP)
            (c) lipids: triglycerides, lipoproteins, cholesterol
         3) specific organ metabolism (brain, heart, liver, muscle)
   3. Clinical Science
      a) Pituitary Disease
         1) hypopituitarism, pituitary removal - substitution therapy
            (a) diabetes insipidus
            (b) other
         2) hyperpituitarism
            (a) acromegaly, including airway management
            (b) inappropriate ADH secretion
b) Thyroid Disease
   1) hyperthyroidism
      (a) metabolic and circulatory effects
      (b) anesthetic management
      (c) thyroid storm
   2) hypothyroidism
      (a) metabolic and circulatory effects, myxedema coma
      (b) substitution therapy
      (c) anesthetic implications
   3) complications of surgery: hypocalcemia, recurrent laryngeal nerve injury, diagnosis and treatment

c) Parathyroid
   1) hyperparathyroidism; physiological effects
   2) hypoparathyroidism; postoperative manifestations and treatment

d) Adrenal Disease
   1) Cushing's syndrome
   2) primary aldosteronism
   3) Addison's disease
   4) pheochromocytoma
      (a) circulatory and metabolic manifestations
      (b) diagnosis
      (c) anesthetic management

e) Carcinoid Syndrome

f) Diabetes Mellitus
   1) pathophysiology
   2) control of blood glucose
   3) elective anesthesia - perioperative management
   4) emergency anesthesia - hypoglycemia; hyperglycemia and ketoacidosis
   5) hyperosmolar coma
   6) pancreas transplantation

G. HEMATOLOGIC SYSTEM

   1. Pharmacology
      a) Anticoagulants, Antithrombotics, and Anti-platelet Drugs
         1) mechanism of action
         2) comparison of drugs
3) drug interaction
4) monitoring of effects
5) side effects and toxicity
6) alternatives to transfusion: hemodilution, sequestration, autotransfusion, blood substitutes, erythropoietin

b) Immunosuppressive and Anti-Rejection Drugs

2. Clinical Science
   a) Hematologic Disorders
      1) diseases of blood
         (a) anemias; compensatory mechanisms
         (b) polycythemias; primary vs. secondary
         (c) clotting disorders
            (1) thrombocytopenia and thrombocytopeny
            (2) congenital and acquired factor deficiencies
            (3) disseminated intravascular coagulation
            (4) fibrinolysis
            (5) pharmacologic: anticoagulants and antagonists
         (d) hemoglobinopathies, porphyrias
      2) transfusions
         (a) blood preservation, storage
         (b) blood filters and pumps
         (c) effects of cooling and heating; blood warmers
         (d) blood components, volume expanders
         (e) preparation for transfusion: type and cross, type and screen, uncrossmatched blood, autologous blood, designated donors
         (f) synthetic and recombinant hemoglobins
      3) reactions to transfusions
         (a) febrile
         (b) allergic
         (c) hemolytic: acute and delayed
      4) complications of transfusions
         (a) infections: hepatitis, human immunodeficiency virus (HIV), cytomegalovirus (CMV), others
         (b) citrate intoxication
         (c) electrolyte and acid base abnormalities
(d) massive transfusion: coagulopathies, hypothermia
(e) pulmonary; transfusion-related acute lung injury
(f) immunosuppression

H. NEUROMUSCULAR DISEASES AND DISORDERS

1. Physiology
   a) Neuromuscular transmission
      1) prejunctional events: acetylcholine synthesis and release, modulation by
         nicotinic and muscarinic prejunctional receptors
      2) postjunctional events: acetylcholine binding to acetylcholine receptors, ion
         flow through acetylcholine receptor

2. Anatomy
   a) Neuromuscular junction
      1) prejunctional components: motor neurons, neuronal transport system,
         synaptic vesicles
      2) postjunctional components: muscle cell, acetylcholine receptor

3. Clinical Science
   a) demyelinating diseases
      1) multiple sclerosis
      2) motor neuron diseases: amyotrophic lateral sclerosis, spinobulbar
         muscular atrophy, hereditary spastic paraplegia
   3) Guillain-Barre Syndrome
   4) Charcot-Marie-Tooth Disease
   b) Primary muscle diseases
      1) muscular dystrophies: Duchenne’s, Becker’s, limb-girdle, congenital,
         myotonic
      2) mitochondrial myopathies
   c) Channelopathies
   d) Myasthenic syndromes
      1) myasthenia gravis
      2) Lambert-Eaton myasthenic syndrome
      3) congenital myasthenic syndromes
   e) Ion channel myotonias
      1) acquired neuromyotonia
      2) myotonia congenita
3) hyperkalemic periodic paralysis, paramyotonia congenita, postassium- 
aggravated myotonia
4) hypokalemic periodic paralysis

IV. CLINICAL SUBSPECIALTIES
   A. PAINFUL DISEASE STATES
      1. Pathophysiology
         a) Acute Pain
         b) Cancer-related Pain
         c) Chronic Pain States
            1) acute and chronic neck and low back pain
            2) neuropathic pain states
               (a) complex regional pain syndrome, types I and II
               (b) postherpetic neuralgia
               (c) phantom limb, post-stroke
               (d) peripheral neuropathies (e.g., diabetic neuropathy)
            3) somatic pain conditions: myofascial pain, facet arthropathy, etc.
      2. Treatment
         a) Acute postoperative and posttraumatic pain
            1) postoperative epidural analgesia
            2) neuraxial opioids
            3) peripheral nerve blockade and catheters
            4) patient-controlled analgesia
            5) other modalities, multimodal analgesia (nonsteroidal analgesics, electrical 
               stimulation, acupuncture, ketamine, etc.)
         b) Cancer-related Pain
            1) systemic medications, tolerance and addiction
            2) continuous spinal and epidural analgesia
            3) neurolytic and non-neurolytic blocks
            4) World Health Organization analgesic ladder
         c) Chronic Pain (Non-Cancer-Related)
            1) systemic medications: nonsteroidal anti-inflammatory drugs (NSAIDs), 
               opioid analgesics, anticonvulsants, antidepressants
            2) spinal and epidural analgesia
            3) peripheral nerve blocks
4) sympathetic nerve blocks
5) other techniques: TENS, spinal cord stimulation, neuroablation (surgical and chemical neurolysis)

B. PEDIATRIC ANESTHESIA
1. Apparatus: Breathing Circuits, Humidity, Thermal Control
2. Premedication: Drugs; Dosage; Routes; Vehicles, Including Eutectic Mixture of Local Anesthetics (EMLA) Cream; Parental Presence
3. Agents and Techniques
   a) Induction Techniques
   b) Anesthetics: Actions Different From Adults
   c) Neuromuscular Blockers (Sensitivity, Congenital Diseases, Complications of Succinylcholine)
   d) Regional Anesthesia
4. Fluid Therapy and Blood Replacement, Physiologic Anemia, Glucose Requirements
5. Problems in Intubation (Full Stomach, Diaphragmatic Hernia, Tracheo-esophageal (T-E) Fistula, Pierre-Robin, Awake/Fiberoptic Intubation, Dentition)
6. Neonatal Physiology
   a) Respiratory
      1) development, anatomy, surfactant
      2) pulmonary oxygen toxicity
      3) pulmonary function
      4) lung volumes vs. adult
      5) airway differences, infant vs. adult
   b) Cardiovascular
      1) transition, fetal to adult
      2) persistent fetal circulation
   c) Retinopathy of Prematurity: Anesthetic Implications
   d) Metabolism, Fluid Distribution and Renal Function
   e) Thermal Regulation (Neutral Temperature, Nonshivering Thermogenesis)
   f) Fetal Hemoglobin
   g) Prematurity, Apnea of Prematurity
   h) Bronchopulmonary Dysplasia
7. Congenital Heart Disease
   a) Cyanotic Defects
   b) Acyanotic Defects
c) Primary Pulmonary Hypertension  
d) Altered Uptake/Distribution of IV and Inhalation Anesthetics  
e) Anesthetic Considerations  
   1) cardiac surgery; corrective and palliative  
   2) noncardiac surgery  
8. Emergencies in The Newborn  
a) Diaphragmatic Hernia  
b) T-E Fistula  
c) Neonatal Lobar Emphysema  
d) Pyloric Stenosis  
e) Necrotizing Enterocolitis  
f) Omphalocele/Gastrochisis  
g) RDS: Etiology, Management, Ventilation Techniques  
h) Myelomeningocele  
9. Common Pediatric Medical Problems With Anesthetic Implications  
a) Upper Respiratory Infections  
b) Muscular Dystrophies  
c) Developmental Delay  
d) Airway Foreign Bodies  
10. Postoperative Analgesia  
a) Systemic Medications and Routes of Administration, Multimodal Therapy  
b) Regional Techniques: Caudal, Epidural, Nerve Blocks  
11. Postoperative Nausea and Vomiting: Risk Factors, Prophylaxis, Treatment  
C. OBSTETRIC ANESTHESIA  
1. Maternal Physiology  
a) Effects Of Pregnancy On Uptake And Distribution  
b) respiratory (anatomy, lung volumes and capacities, oxygen consumption, ventilation, blood gases, acid base)  
c) cardiovascular (aorto-caval compression, regulation of uterine blood flow)  
d) renal  
e) liver (albumin/globulin ratio, protein binding of drugs)  
f) gastrointestinal (gastric acid, motility, anatomic position, gastroesophageal sphincter function)  
g) hematology (blood volume, plasma proteins, coagulation)  
h) placenta
1) placental exchange - O₂, CO₂
2) placental blood flow
3) barrier function

2. Maternal-Fetal
   a) Pharmacology
      1) anesthetic drugs and adjuvants
      2) oxytocic drugs (indications, adverse effects)
      3) tocolytic drugs (indications, adverse effects)
      4) antiseizure drugs; interactions (magnesium sulfate)
      5) mechanisms of placental transfer, placental transfer of specific drugs
      6) fetal disposition of drugs
      7) drug effects on newborn
   b) Amniotic Fluid (Amniocentesis, Oligohydramnios, Polyhydramnios)
   c) Antepartum Fetal Assessment and Therapy (Ultrasonography, FHR Monitoring,
      nonstress test, stress test, biophysical profile)
   d) Anesthetic Techniques and Risks (Elective Vs. Emergency, General Vs Regional)
      1) systemic medications: opioids, sedatives, inhalational agents
      2) regional techniques
         (a) epidural, caudal, spinal, combined spinal/epidural
         (b) paracervical block, lumbar sympathetic block, pudendal block
      3) complications (aspiration, nerve palsies)
   e) Physiology of Labor (Metabolism, Respiration, Cardiovascular, Thermoregulation)
   f) Influence of Anesthetic Technique on Labor
   g) Cesarean Delivery: Indications, Urgent/Emergent, Anesthetic Techniques and Complications, Difficult Airway, Aspiration Prophylaxis

3. Pathophysiology of Complicated Pregnancy
   a) Problems During Pregnancy and Delivery
      1) anesthesia for cerclage or non-obstetric surgery
      2) ectopic pregnancy
      3) spontaneous abortion
      4) gestational trophoblastic disease (hydatid mole)
      5) autoimmune disorders (lupus, antiphospholipid syndrome)
      6) endocrine (thyroid, diabetes, pheochromocytoma)
7) heart disease (valvular disorders, pulmonary hypertension, congenital heart disease, arrhythmias, cardiomyopathy)
8) hematologic (sickle cell anemia, idiopathic thrombocytopenic purpura, von Willebrand disease, disseminated intravascular coagulation (DIC), anticoagulant therapy, Rh and ABO incompatibility)
9) hypertension (chronic, pregnancy-induced)
10) neurologic (seizures, myasthenia, spinal cord injury, multiple sclerosis, subarachnoid hemorrhage)
11) respiratory (asthma, respiratory failure)
12) renal
13) human immunodeficiency virus infection

b) Problems of Term and Delivery
1) intrapartum fetal assessment (fetal heart rate monitoring, fetal scalp blood gases, fetal pulse oximetry)
2) preeclampsia and eclampsia
3) supine hypotensive syndrome
4) aspiration of gastric contents
5) embolic disorders (amniotic fluid embolism, pulmonary thromboembolism)
6) antepartum hemorrhage (placenta previa, abruptio placenta, uterine rupture)
7) postpartum hemorrhage (uterine atony, placenta accreta)
8) cord prolapse
9) retained placenta
10) dystocia, malposition, and malpresentation (breech, transverse lie)
11) maternal cardiopulmonary resuscitation
12) fever and infection
13) preterm labor
14) vaginal birth after cesarean section (VBAC)
15) multiple gestation

c) Resuscitation of Newborn
1) Apgar scoring
2) umbilical cord blood gas measurements
3) techniques and pharmacology of resuscitation
4) intrauterine surgery (maternal and fetal considerations, intrauterine fetal resuscitation)
D. OTOLARYNGOLOGY (ENT) ANESTHESIA: AIRWAY ENDOSCOPY; MICROLARYNGEAL SURGERY; LASER SURGERY, HAZARDS, COMPLICATIONS (AIRWAY FIRES, ETC.)
E. ANESTHESIA FOR PLASTIC SURGERY, LIPOSUCTION
F. ANESTHESIA FOR LAPAROSCOPIC SURGERY; CHOLECYSTECTOMY; GYNECOLOGIC SURGERY; GASTRIC STAPLING; HIATUS HERNIA REPAIR; ANESTHETIC MANAGEMENT; COMPLICATIONS
G. OPHTHALMOLOGIC ANESTHESIA, RETROBULBAR AND PERIBULBAR BLOCKS; OPEN EYE INJURIES
H. ORTHOPEDIC ANESTHESIA; TOURNIQUET MANAGEMENT, COMPLICATIONS, REGIONAL VS. GENERAL ANESTHESIA
I. TRAUMA, BURN MANAGEMENT, MASS CASUALTY, BIOLOGICAL WARFARE
J. ANESTHESIA FOR AMBULATORY SURGERY
   1. Patient selection and preoperative management
   2. Anesthetic management
   3. Discharge criteria and postoperative follow-up, including continuous nerve blocks
   4. Office-Based Anesthesia: Equipment, Safety, Organization, Patient Management
K. GERIATRIC ANESTHESIA / AGING
   1. Pharmacological Implications, MAC Changes
   2. Physiological Implications: CNS, Circulatory, Respiratory, Renal, Hepatic
L. CRITICAL CARE
   1. Shock states
      a) etiology, classification, pathophysiology
      b) septic shock and life-threatening infection
      c) systemic inflammatory response syndrome
      d) multiple organ dysfunction syndrome
   2. Poisoning and drug overdose
   3. Near-drowning
   4. Infection control
      a) general and universal precautions
      b) needle stick injury
      c) catheter sepsis
      d) nosocomial infections
      e) antibiotics: antibacterial, antifungal, antiviral, antiparasitic; antimicrobial resistance
V. SPECIAL PROBLEMS OR ISSUES IN ANESTHESIOLOGY

A. ELECTROCONVULSIVE THERAPY

B. ORGAN DONORS: PATHOPHYSIOLOGY AND CLINICAL MANAGEMENT

C. RADIOLOGIC PROCEDURES; CT SCAN; MRI-ANESTHETIC IMPLICATIONS/MANAGEMENT, ANESTHESIA IN LOCATIONS OUTSIDE THE OPERATING ROOMS

D. PHYSICIAN IMPAIRMENT OR DISABILITY: SUBSTANCE ABUSE, FATIGUE, AGING, VISUAL AND AUDITORY IMPAIRMENT, AMERICAN DISABILITIES ACT

E. ETHICS, PRACTICE MANAGEMENT, AND MEDICOLEGAL ISSUES

1. Professionalism and Credentialing, Licensure

2. Ethics, Advance Directives/Do Not Resuscitate (DNR) Orders; Patient Privacy Issues, e.g., Health Insurance Portability and Accountability Act (HIPAA)

3. Malpractice: Definition, Legal Actions and Consequences, National Practitioner Database, Closed Claims Findings, Anesthetic Accidents, Professional Liability Insurance

4. Practice Management; Medicare/Medicaid Requirements

5. Primary Certification, Recertification, Maintenance of Certification and Related Issues (Professional Standing, Lifelong Learning, Cognitive Knowledge, Clinical Practice Assessment, Systems-Based Practice)

6. Costs of Medical/Anesthesia Care, Operating Room Management

7. Patient Safety
   a) Definitions: Medical Error, Adverse Event, Sentinel Event
   b) Medication Errors: Assessment and Prevention
   c) Reporting: Mandatory and Voluntary Systems, Legal Requirements
   d) Disclosure of Errors to Patients
   e) Safety Practices: Process-based, Evidence-based