Lehigh Valley Health Network **LVHN Scholarly Works**

Department of Surgery

Preop Evaluation/Post Operative Care (Nutrition, Pain Management)

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Care of the Surgical Patient

Halstead Student Lecture Series

Essentials of General Surgery
Chapters 1-3

Frank Lee, MD May 22, 2015

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Topics

- Preoperative evaluation
- Post operative care
 - Pain management
 - Fluids and electrolytes
 - Nutrition

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Pre Operative Evaluation

- Why is it important...
 - Abnormal physiologic and metabolic state
 - Stress
 - Establish a relationship with the patient
 - Determine the decision maker (patient or a surrogate)
 - Informed consent More than just a form
 - History and physical
 - Adjuncts to evaluation

Obtaining a good history

- HPI start with open question and transition to closed, specific questions
- Family history
 - especially pertinent disease processes
- Allergies and drug sensitivities
- Medication history
 - Prescription drugs
 - OTC agents
 - Herbal remedies
- ROS be specific!
- In emergencies...AMPLE

Adjunts

- Laboratory studies selective studies
 - Example: CBC only in patients at risk for anemia
 AND a surgery with expectations of high blood loss
 - Example: serum creat/lytes in only in patients with DM, HTN, heart/renal/hepatic disease, vomiting, patients on diuretics
- Specialty consultations

TABLE 1-3

Recommendations for Laboratory Testing before Elective Surgery

Test	Incidence of Abnormalities That Change Management	LR+	LR-	Indications	
Hemoglobin	0.1%	3.3	0.90	Anticipated major blood loss or symptoms/history of anemia	
White blood count	0.0%	0.0	1.0	Symptoms suggestive of infection, myeloproliferative disease myelotoxic medications	
Platelet count	0.0%	0.0	1.0	History of bleeding disorder/bruising, myeloproliferative disease, myelotoxic medications, splenomegaly	
Prothrombin time	0.0%	0.0	1.0	History of bleeding disorder/bruising, chronic liver disease, malnutrition, recent or long-term antibiotic/warfarin use	
Partial thromboplastin time	0.1%	1.7	0.86	History of bleeding diathesis, anticoagulant medication	
Electrolytes	1.8%	4.3	0.80	Chronic renal insufficiency, CHF, diuretic use, other meds that affect electrolytes	
Renal function tests	2.6%	3.3	0.81	Age 50, hypertension, cardiac disease, major surgery, medications that may alter renal function	
Glucose	0.5%	1.6	0.85	Obesity, known diabetes or symptoms thereof	
Liver function tests	0.1%			No indication, consider albumin measurement for major surgery or chronic illness	
Urinalysis	1.4%	1.7	0.97	No indication	
Electrocardiogram	2.6%	1.6	0.96	Men > 40, women > 50, known coronary artery disease, diabetes or hypertension	
Chest x-ray	3.0%	2.5	0.72	Age > 50, known cardiac or pulmonary disease or symptoms or exam findings suggesting cardiac or pulmonary disease	

LR+, Likelihood ratio that a test will be abnormal in the absence of symptoms or signs; LR-, Likelihood ratio that a test will be normal in the absence of symptoms or signs; CHF, congestive heart failure.

Adapted and used with permission from Smetana GW, Macpherson DS. The case against routine preoperative laboratory testing. Med Clin North Am 2003;87(1):7-40.

Cardiac Risk

- Increased risk of MI:
 - Surge in catecholamines
 - Supression of fibrinolytic system
- Perioperative MI risk in patients with previous MI: 5-10% (with assoc. mortality of 50%)
 - If within 3 months of MI: 30% risk of additional cardiac event → 5% if wait >6 months
- Diabetes: significantly increases cardiac risk
 - 5-10 yr history of DM: 60% have vascular disease
 - >20 h/o DM: nearly 100%
- Continue perioperative betablockers and statins!

Cardiac Risk Stratification

What are the ACC/AHA 2009 Guidelines for Preoperative Assessment?

DripClass

DRIPPS II
DRIPPS
III
DRIPPS
IV
DRIPPS

Rev

Step 5

Vascular

surgery

Consider testing if it will

change management

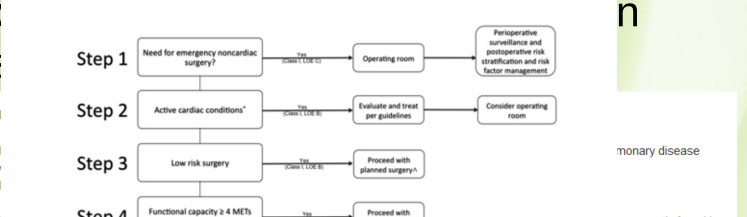
(Class Ita, LOE B)

≥ 3 clinical

risk factors*

Intermediate

risk surgery



1-2 clinical

risk factors1

Vascular

surgery

Proceed with planned surgery with HR control or consider

noninvasive testing if it will change management

Step 4

Functional capacity ≥ 4 METs
without symptoms^d

No or Unknown

Proceed with planned surgery^

No or Unknown

Intermediate

risk surgery

No clinical

risk factors1

Proceed with

planned

surgery*

(Class IIa, LOE B)

Pulmonary Risk

- Good H&P to identify patients at risk:
 - Smoking hx, asthma, COPD, OSA, CHF, previous pulmonary complications, exercise tolerance, etc
- ASA score
- Modifiable factors:
 - Recommend d/c smoking 6 wks preop
 - Low serum albumin (<3.5)
- Procedure related risk factors:
 - Surgical site
 - Duration of surgery
 - anesthesia

ASA Classification of Patient	Comments
ASA I	No known systemic disease
ASA II	Mild or well-controlled systemic disease
ASA III	Multiple or moderate controlled systemic disease(s)
ASA IV	Poorly controlled systemic diseases(s)
ASA V	Moribund patient
E	Connotes emergency

Pulmonary Risk

- Additional studies: PFTs
 - For patients at high risk or patients undergoing pulmonary surgery (dyspnea with minimal exertion, etc)
 - Minimum recommendations for proceeding without pre-op intervention due to increased risk of pna, death, VDRF:
 - FEV1>1L
 - PaO2> 50 mmHg
 - PaCO2 < 45 mmHg
- Special considerations for patients undergoing pulmonary surgery

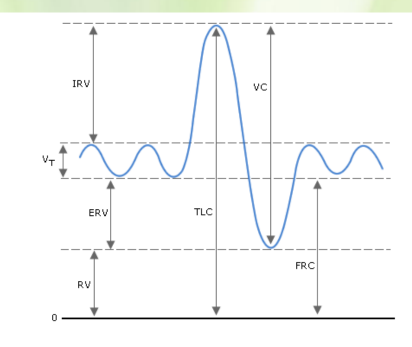


Fig 1 Spirometry trace

Renal Dysfuction

- CKD = dysfunction for > 3 months
 - Malnourishment due to deranagements in nitrogen end product metabolization
 - anemia
- Periop AKI
 - Usually due to ATN (1% risk in surgical patients)
 - Risk factors:
 - Increased age
 - PMH of kidney diseasea
 - LVEF < 35% or Cl of <1.7 L/min/m2</p>
 - HTN
 - PVD
 - DM
 - Emergency surgery
 - High risk surgery

Renal Dysfuction Management

- Periop fluid optimization
 - Sometimes requiring invasive hemodynamic monitoring
- Close monitoring of electrolytes; at risk for
 - Hyperkalemia
 - Hypocalcermia
 - Hyperphosphatemia
 - Hypermagneasemia
- Daily weighing and accurate I/Os
- Avoid any nephrotoxins

Hepatic Dysfunction

- Increased incidence due to obesity and NASH
- Frequently asymptomatic until very progressed (regardless of etiology)
- Requires thorough evaluation of risk factors and physical exam
- Contraindications to elective surgery in patients with liver disease:
 - Acute liver failure
 - AKI
 - Acute viral hepatitis
 - Alcoholic hepatitis
 - Cardiomyopathy
 - Hypoxemia
 - Severe coagulopathy (despite treatment)
- MELD score general risk (not lap chole):
 - <8 mortality of 5%</p>
 - 8-11 mortality risk of 10%
 - 12-15 mortality risk of 25%

MELD = $3.78 \times \log_e$ serum bilirubin (mg/dL) +

11.20 x log_e INR +

9.57 x log_e serum creatinine (mg/dL) +

6.43 (constant for liver disease etiology)

NOTES:

If the patient has been dialyzed twice within the last 7 days, then the value for serum creatinine used should be $4.0\,$

Any value less than one is given a value of 1 (i.e. if bilirubin is 0.8, a value of 1.0 is used) to prevent the occurrence of scores below 0 (the natural logarithm of 1 is 0, and any value below 1 would yield a negative result)

Clinical and Lab Criteria	Points*				
Clinical and Lab Criteria	1	2	3		
Encephalopathy	None	Mild to moderate (grade 1 or 2)	Severe (grade 3 or 4)		
Ascites	None	Mild to moderate (diuretic responsive)	Severe (diuretic refractory)		
Bilirubin (mg/dL)	< 2	2-3	>3		
Albumin (g/dL)	> 3.5	2.8-3.5	<2.8		
Prothrombin time					
Seconds prolonged	<4	4-6	>6		
International normalized ratio	<1.7	1.7-2.3	>2.3		

Child-Turcotte-Pugh Class obtained by adding score for each parameter (total points)

Class A = 5 to 6 points (least severe liver disease)

Class B = 7 to 9 points (moderately severe liver disease)

Class C = 10 to 15 points (most severe liver disease)

Why does it matter...

- Increased risk of wound dehiscence and hernias
- Impaired ventilation
- Periop alcohol withdrawal and wernicke-korsakoff syndrome (give thiamine!)
- Increased bleeding due to depleted vit K stores
- Protein malnutrition

Diabetic Patients

- Perioperative abnormalities due to surgical stress
 - peripheral insulin resistance
 - Increased hepatic glucose production
 - Impaired insulin production
- Additional organ system involvement
 - Cardiac
 - Gastroparesis
 - Immune response (inc risk of infection)
 - Vascular disease
- MUST maintain strict gylcemic control

Additional Special Considerations

Adrenally insufficient patients

- Generally patients who get prednisone or equivalent at 20 mg/day for >3 wks should get stress dose steroids
- Vitamin A

Pregnant patients

- Multiple physiologic and anatomic alterations; for another lecture...
- Ideally operate during 2nd trimester
 - Lowest risk of precipitating spon. abortion or preterm labor

Geriatric patients

- Special attention to medications
- Need established goals of care and family involvement

Elements of the Op Note

- GI tract tubes
- Drains
- Respiratory tubes
- Foley
- Negative pressure wound dressing

			MUNEO
DATE/TIME	PHYSICIAN'S POST-OP NOTE		DICTATED []
	PRE-OP DX:		
	POST-OP DX:		
	PROCEDURE:		
	SURGEON:		
	ASSISTANT:		
	ANESTHESIOLOGIST:		
	ANESTHESIA:		
	SPECIMENS:		NONE
	BLOOD LOSS:COMPLICATIONS:	ccs	□ LESS THAN 15 CCS
		_	☐ PENDING PATH
	FINDINGS:		U PENDAG PAIN
	PHYSICIAN SIGNATURE:		1D#

Post op Care

- Wound care
 - Primary closure
 - secondary closure
- Pain management
 - PO
 - IV
 - PCA
 - Epidural/spinal
- DVT prophylaxis
 - Periop risk of DVT = 25% if no ppx
 - Virchows triad
 - stasis, hypercoagulability, endothelial injury

Post Op Complications

Malignant hyperthermia

- 1/14,000 children and 1/50,000 adults
- Disruption of calcium metabolism
- Symptoms:
 - Increased ETCO2
 - Temp (rise as much as 1-2 deg every 5 min)
 - Tachycardia, cyanosis, muscle rigidity
 - Compartment syndromes
 - Cardiac disturbances
- Need early recognition (mortality now 5%, previously >70%)
- Treatment:
 - d/c agent
 - IVF
 - Dantrolene (1 mg/kg)

Post Op Complications

Atelectasis

- Incentive spirometry
- Chest physiotherapy

Wound complications

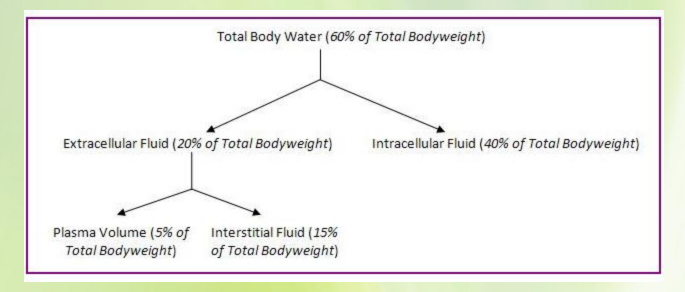
- Dehiscence
- Evisceration
- SSI (2-5% of all patients)

Fever

- Wind, water, wound, walking, wonder drug
- Check out all lines/tubes
- C.Diff

Chart 2 - Classification of wounds relative to the microbial content				
Type of wound	Characteristic	Examples		
Clean	Free from microorganisms	Heart surgery		
Clean contaminated	Non-significant contamination and less than 6h elapsing until medical care	Biliary and gastric surgeries		
Contaminated	Without local infection and more than 6h elapsing until medical care	Colon surgeries		
Infected	Intense inflammatory reaction and frank infectious process	Appendicitis and colecistitis		

Total Body Water and Compartments

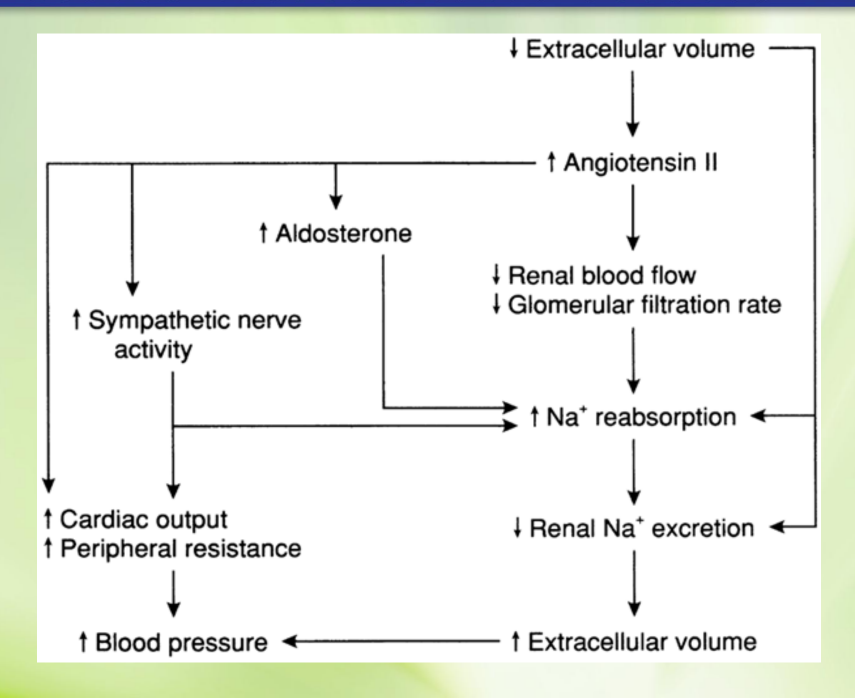


- Muscle mass = 70% water
- Fat mass = 10% water
- TBW = ~60% of weight (proportional to body composition)
 - Exceptions: elderly, morbidly obese

- Intracellular fluid
 - (+) potassium (high), magnesium
 - (-) phosphates, sulfates and proteins
- Extracellular fluid (plasma and interstitial space)
 - (+) sodium (high), potassium, calcium, magnesium
 - (-) chloride, bicarb, proteins, sulfates, organic acids
- Colloid osmotic pressure generated by protein gradient

Sodium

- Osmolarity =
 2 x [Na+] + [glucose/18] +[BUN/2.8]
- Normal osmolarity = 290 +/- 10 mOsmol/L
- Normal adult requirement 1-2 mEq/kg
- Excess excreted by kidneys
- Aldosterone: causes resorption of Na in exchange for K+ and H+ in distal tubule (RAAS)
- Antidiuretic hormone (ADH, vasopressin): reabsorption of water from cells in DCT via aquaporins



Hyponatremia

- HA, delirium, seizures, N/V
- Excessive free H2O or Na loss
- Tx: H2O restriction, then diuresis
- Correction rate should not exceed 0.5-1mEq/hr or central pontine myelinosis can occur
- Na deficit = TBW x (140-Na)

Hypernatremia

- Restlessness, irritability, ataxia, seizures
- Excessive free H2O loss
- Rapid correction risks cerebral edema and brain stem herniation
- Total free H2O deficit = TBW x ([Na-140]/140)

Potassium

- 98% intracellular
- Normal level 3.5-5.0 mEq/L
- Normal daily requirements 0.5-0.8 mEq/kg
- Hypokalemia
 - Paralysis, ileus, EKG flattened T waves, depressed ST segments, U waves
 - Redistribution to ICF or depletion
 - Tx: replace K, also replace Mag if low

Hyperkalemia

- Weakness, paresthesia, EKG peaked T waves, flattened P waves
- Decreased renal function, medications, crush injuries, massive blood transfusion
- Tx: calcium gluconate, Na HCO3, 10 units regular insulin: 1amp D₅₀W, kayexalate, dialysis

Calcium

- 40% bound to plasma protein (albumin), 10% complexed, 50% ionized
- Ionized portion is physiologically active
- Normal levels 8-10.5 mg/dL, iCal 4.75-5.4 mg/dL
- Corrected total Ca = [0.8x(4.0-albumin)] + total serum Ca
- Hypocalcemia (<8.0)
 - Perioral tingling, muscle cramps, paresthesia, hyperactive deep tendon reflexes,
 Chvostek's sign, Trousseau's sign, EKG prolonged QT interval
 - Hypoparathyroidism, vit D deficiency, renal failure
 - Tx: replace if symptomatic, replace Mag
 - Adjusted total Ca = [0.8 x (nl albumin pt albumin)] + Ca

Hypercalcemia

- Muscle fatigue, weakness, personality d/o, confusion, depression, coma, N/V, abd pain
- Hyperparathyroidism or malignancy
- Tx: NSS @200-300cc/hr, lasix

Magnesium

- Important cofactor for many enzymes
- 99% intracellular, bound to ATP
- Average intake 15-30 mEq
- Absorbed in jejunum and ileum
- Excreted by kidneys
- Hypomagnesemia
 - Similar to hypocalcemia, weakness, muscle fasciculations, N/V
 - Caused by dietary deficiency, GI losses, chronic alcoholism
- Hypermagnesemia
 - Loss of deep tendon reflexes, paralysis
 - Severe burns, crush injuries, renal insuffiency
 - Tx: volume, loop diuretic, dialysis

Phosphorous

- 85% bound in bone
- Normal requirement 2-9 mg/kg
- Excretion controlled by PTH in kidneys
- Normal level 2.5-4.5 mg/dL
- Hypophosphatemia
 - Causes losses of K and mag
 - Inadequate uptake (malabsorption, GI losses, prolonged antacid use, vit D deficiency) or increased renal excretion (diuretics, SIADH, hypoparathyroidism)
 - Anorexia, dizziness, osteomalacia, severe cardiomyopathy, muscle weakness, visual defects, anemia, respiratory failure, leukocyte and erythrocyte failure
 - Treatment identify cause, replace
- Hyperphosphatemia
 - Decreased renal excretion, increased absorption (excessive vitD, sarcoidosis)
 - No symptoms
 - Treatment: aluminum based antacids, diuretics, dialysis, does not always need to be treated

Volume Depletion

- Causes: acute blood loss, EDF loss, total body water reductions
 - Vomiting, diarrhea, NGT, enteric fistulas
- Signs: change in heart rate, pulse pressure, oliguria, elevated Hct, urinary concentration
- Urine [Na] <20 mEq/L</p>
- BUN/creat 20:1
- Urine osmolality >400
- FeNa = (UNa/Pcr)/(PNa/Ucr)x100
 - FeNa <1% prerenal azotemai</p>
 - FeNa >2% renal injury

Volume losses

Saliva K 1L/d Stomach H, CI 1-2L/d HCO_3 **Pancreas** 1L/d HCO₃ Bile 0.5 - 1 L/dHCO₃, K Small intestine 1-2L/d Colon K

	Average daily volume (mL)	Minimal daily volume (mL)			
Sensible losses					
Urinary	800–1,500	300			
Intestinal/Stool	0–250	0			
Sweat	0	0			
Insensible losses					
Lungs and skin	600–900				

IVF

- Maintenance fluid:
 - 4-2-1 rule for cc/hr
 - 100-50-20 rule for cc/day

		Electrolyte(mEq/L)				
Solution	Na+	K+	Ca ²⁺	Mg ²⁺	CI-	HCO ₃
0.9% NaCl	154	_	-	_	154	-
0.45% NaCl	77	_	_	_	77	_
Lactated Ringer's	130	4	3	_	109	28
3.0% NaCl	513	_	_	_	513	-

ACID-BASE Balance

- pH=pKa + log [HCO3]/[H2CO3]
- [H+] = 24xPaCO2/[HCO3]
- Normal pH = 7.4 + / 0.05

Metabolic Acidosis

- Anion Gap = $Na (CI + HCO_3)$
 - Normal is 12 +/- 2 mEq/L
- Decreased HCO3 content (consumption or loss) or decreased H excretion
- MUDPILES Gap
 - methanol, uremia, DKA, paraldehydes, isoniazid, lactic acidosis ethylene glycol, salicylates
- HARD UP Nongap
 - hyperalimentation, acetazolamide, renal tubular acidosis, diarrhea, ureteroenteric fistula, pancreaticoduodenal fistula
- Renal compensation increase net excretion of H, takes 2-4 days
- Respiratory compensation hyperventilation, takes 12-24 hrs $\Delta PCO_2 = 1.2 \times \Delta HCO_3 \pm 2$

Metabolic Alkalosis

- Loss of HCl, inhibited renal excretion of HCO3
- Vomiting/NGT suctioning results in
 - hypochloremic, hypokalemic, metabolic alkalosis, paradoxical aciduria
 - Volume depletion triggers aldosterone production
- Respiratory compensation hypoventilation which is limited by hypoxia, least effective compensatory mechanism
 - $\Delta PCO_2 = 0.7 \times \Delta HCO_3 \pm 5$
- Tx: correct K and volume depletion with chloride containing solution

Respiratory Acid-Base Disturbances

Alkalosis

- Hyperventilation secondary to hypoxia
- Compensatory mechanism tissue buffering ie. RBCs, occurs in minutes
- Renal decreasing net acid excretion, 2-3 days
- Tx: address underlying stimulus for hyperventilation, determine and correct hypoxemia

Acidosis

- Inadequate ventilation CNS depression, COPD, airway obstruction
- Compensation mechanism tissue buffering and increased renal excretion of acid
- Tx: correct underlying cause
- Chronic hypercapnia complete correction of hypoxemia may further suppress respiratory drive and worsen respiratory acidosis

Nutrition

- Basic needs:
 - Kcals a person requires per day:
 - 25-30 kcal/kg/day
 - Fluid requirements per day:
 - 30-40 mL/kg/day
 - Protein requirements per day:
 - Normal
 - 0.8-1.0 grams/kg/day
 - Surgery
 - 1.5-2.0 grams/kg/day
 - Renal patients, pts with cirrhosis will have different requirements

Protein

- 20-30% caloric intake
- 4 kcal/g
- Glutamine: primary fuel for small intestine enterocytes

Lipids:

- 30% daily caloric intake, 2-4% as essential fatty acids
- 9 kcal/g

Carbohydrates

- 50-60% daily caloric intake
- Need 120 g/day for CNS fuction
- Glucose = 4 kcal/g
- Dextrose = 3.4 kcal/g
- Primary fuel source for brain, RBC, WBC

Nutritional Assessment

- As always...H&P
 - Medications, BMI, type of surgery, recent changes in weight, appetite, (visceral proteins)
- Options:
 - Enteral
 - parenteral
- Always try to feed enterally!
 - Avoid mucosal compromise
 - Large role in immunologic function
 - Avoid bacterial translocation
 - Supported by multiple studies from burn patients to head injury pts

Enteral Formlations

				LI	EHIGH VALLE	Y HOSPITAL	ENTERAL I		ORMULARY	
Category	Isotonic	Isotonic With Fiber	High Protein With Fiber	Concentrated Calories	Calorie and Protein Dense	Very High Protein With Fiber	Renal (Dialysis)	Immunonutrition	Immunonutrition	
Product Name	Osmolite® 1 Cal	Jevity® 1 Cal	Jevity® 1.2 Cal	Ensure® Plus	TwoCal® HN	Promote® With Fiber	Nepro® with Carb Steady™	Impact® with Fiber	Impact® Glutamine	
Usage	Oral/Tube	Oral/Tube	Oral/Tube	Oral	Oral/Tube	Oral/Tube	Oral/Tube	Tube	Tube	
Nutrient Values per	1 L	1L	1 L	1L	1 L	1 L	1 L	1 L	1 L	
Cal/mL	1.06	1.06	1.2	1.5	2.0	1.0	1.8	1.0	1.3	
Carbohydrate % Cal	54.3	54.3	52.5	57.0	43.2	50.0	34.0	53	46	
Carbohydrate Source	Corn maltodextrin, Corn syrup solids	Corn maltodextrin, Corn syrup solids	Corn maltodextrin, Corn syrup solids, scFOS	Corn maltodextrin, Sugar, scFOS, Fibersol®	Corn syrup solids, Corn maltodextrin, Sugar, scFOS	Corn maltodextrin, Sugar	Corn syrup solids, Sugar, Maltitol syrup, Corn maltodextrin, scFOS	Maltodextrin	Maltodextrin	Mall
Protein % Cal	16.7	16.7	18.5	14.8	16.7	25.0	18.0	22	24	
Protein Source	Sodium and calcium caseinates, Soy protein isolate	Sodium and calcium caseinates, Soy protein isolate	Sodium and calcium caseinates, Soy protein isolate	Milk protein concentrate, Soy protein concentrate, Whey protein concentrate	Sodium and calcium caseinates	Sodium and calcium caseinates, Soy protein isolate	Calcium, magnesium, and sodium caseinates, Milk protein isolate	Sodium and calcium caseinates (Milk), L-Arginine	Wheat protein hydroly- sate, Free amino acids, Sodium caseinates (Milk)	Cr aci
Fat % Cal	29.0	29.0	29.0	28.2	40.1	25.0	48.0	25	30	
Fat Source			Canola oil, Corn oil, MCTs, Soy lecithin	Canola oil, Corn oil, Soy lecithin	High oleic safflower oil, MCTs, Canola oil, Soy lecithin	Soy oil, MCTs, Safflower oil, Soy lecithin	High oleic safflower oil, Canola oil, Soy lecithin	Palm kernel oil, Refined menhaden oil, Sunflower oil	Sunflower oil	coco oil),
Carbohydrate (g)	143.9	154.7	169.4	211	218.5	138.3	166.8	140	150	
Protein (g)	44.3	44.3	55.5	54.9	83.5	62.5	81.0	56	78	
Fat (g)	34.7	34.7	39.3	48.1	90.5	28.2	96.0	28	43	
Nonprotein Cal/N Ratio	125:1	125:1	110:1	144:1	126:1	75:1	115:1	71:1	62:1	
Osmolality (mOsm/kg H ₂ O)	300	300	450	680	725	380	585	375	630	
Na / K (mEq)	40.4 / 40.2	40.4 / 40.2	58.7 / 47.4	40.3 / 47.7	63.6 / 62.6	56.5 / 53.8	46.1/27.2	48 / 47	57 / 55	
Mg / P (mEq)	25.1 / 49.0	25.1 / 49.0	32.9 / 77.4	34.7 / 81.9	35.0 / 67.7	32.9 / 77.4	17.3 / 45.2	22.5† / 51.6†	33.3† / 77†	_
mL to meet 100% RDIs*	1321	1321	1000	948	948	1000	948	1500	1000	_
% Water	84	84	81	76	70	83	73	87	81	_
Fiber (g)	_	14.4	18,0	12.7	5.0	14.4	15.6	10	10	Han
Indications for Use	Isotonic, low-residue, can be sole nutrition source	Isotonic, fiber-fortified, can be sole nutrition source	Concentrated calories, high protein, fiber-fortified, can be sole nutrition source	Volume limitation, interim sole-source feeding	Volume limitation, hyperosmolar, can be sole nutrition source	Very high protein, fiber- fortified, can be sole nutrition source	Renal failure (dialysis), volume limitation, hyperosmolar, can be sole nutrition source	High protein, fiber- fortified; protein bound and free arginine; can be sole nutrition source	Volume limitation, high protein, fiber-fortified; protein bound and free arginine; protein/peptide bound glutamine; can be sole nutrition source	Hep (≥: dru limit

Parenteral Nutrition

- IV infusion of dextrose, protein and lipids
- Need central access (TPN)
 - PPN exists but much less benefit.
- Increased risk of hyperglycemia even in non-diabetics
- Basics:
 - Dextrose
 - start at 150-250 g/day and increase to goal based on pt's weight and metabolic state
 - Monitor blood glucose for 24-48 hours (maintain 80-150)
 - Protein in surgical patients goal of 1.5-2.0 g/kg (adjust for renal/liver failure)
 - Lipids
 - Should not exceet 0.1 g/kg/hr
 - Can cause immunosuppression (omega-6 FA) and hyperlipidemia
 - Monitor triglycerides (maintain <400)
 - Add MVI and minerals

Assessing Nutritional Effectiveness

Nitrogen Balance:

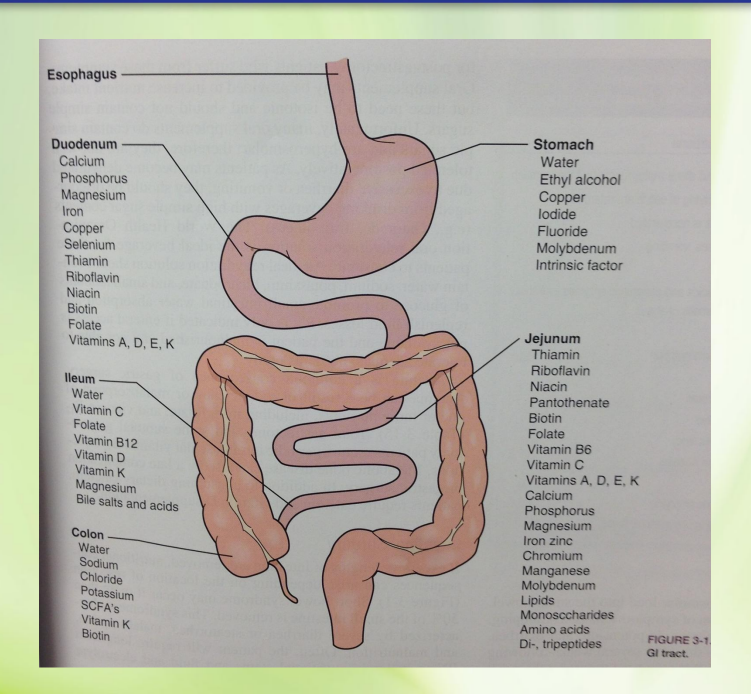
- Nitrogen intake Nitrogen output:
 - (g protein or AA intake/6.25)-(UUN+4)
 - UUN = urine urea nitrogen
 - Positive balance of 2-4 g/day indicates anabolic state
 - Altered by hepatic failure, diuresis, altereed creatinine clearance, fistulas, etc

Serum proteins

- Prealbumin and transferrrin
 - Not always accurate for malnutrition down regulated with severe illness due to liver upregulating acute phase proteins)

Refeeding Syndrome

- fluid, micronutrient, electrolyte and vitamin imbalances that occurs within first few hours-days after initiating nutrient infusion in chronically malnourished patients
- Usually see hypokalemia, hypophosphatemia, hypomagnesia
- Results in:
 - Hemolytic anemia
 - Respiratory distress
 - Paresthesias
 - tetany
 - Cardiac arrhythmias
- Treatment: limit dextrose to 100-150 g/day, monitor lytes



Special Nutrtional Considerations

- Consider feeding tube early in treatment course
 - Head and Neck surgery
 - Often have alcohol or tobacco use
 - Esophageal surgery
- Gastric surgery
 - dumping syndrome
 - Anemia
- Intestinal surgery
 - Short bowel syndrome
 - Absorption issues
- Pancreaticoduodenectomy
 - Delayed gastric emptying
 - Weight loss
 - Diabetes
 - Malabsorption from exocrine insufficiency
- Ileostomy and colostomy
 - Monitor output

LEHIGH VALLEY HEALTH NETWORK

Review Quesitons

Questions?









