BREAST MILK AND INFANT NUTRITION

الجامعة الأردنب

Fareed Khdair, MD

Associate Professor Chief, Section of Pediatric Gastroenterology, Hepatology, and Nutrition University of Jordan – School of Medicine





Breast milk

Infant formulas

Failure To Thrive FTT

Teaching modules in pediatric GI

- Web link:
- <u>http://radtf.indyrad.iupui.edu/radtf</u>







EN 🔺 🏴 📶 🌒

7/1/2017





obe Re	ader														
indow	Help														
/ 14	•	169%	-	•	Find		-								
	lac	mue	s, 5k	ШS	Lab/	LIDIT	ary/1	relate	ea nos	spitar	lacint	ies.			

Required equipment:

Skills lab manikins and equipment Equipped lecture room with IT support

References:

- Required book (s), assigned reading and audio-visuals:
- Nelson Textbook of Pediatrics, 19th edition, by R. Kliegman et al. Recommended books, materials, and media:
 - 1. Nelson Essentials of Pediatrics, 6th Edition, by K Markdante.
 - 2. Zitelli Atlas of Pediatric Physical Diagnosis, 4th Edition.
 - 3. Harriet Lane Handbook of Pediatrics, 17th Edition.
 - 4. Smith's Recognizable Patterns of Human Malformations, 6th Edition.
 - Online modules in pediatric GI (created by Indiana University). <u>http://radtf.indyrad.iupui.edu/radtf</u> Username: mfeist Password: studen



M

Secure Search

₽ WMcAfee

6-46 DM

х





(Powered by EDACTICTM Created by Mark S. Frank, M.D.)

Welcome to Dr. Mark Feist's Educational Website

This website contains case-based modules which are part of a curriculum used teach residents about pediatric gastroenterology, hepatology, and nutrition. The content of this website and the curriculum is based on the needs of primary care providers faced with children who present with gastrointestinal complaints.

The multiple choice and true/false questions in the modules are the means of teaching you much of the information. Do not get discouraged if you don't know the answers; you are not expected to know all the answers as this is the first time many of you have been exposed to this information. The incorrect answers on the multiple choice questions usually have an explanation of why they are incorrect and give you a little more information about that topic; therefore, clicking on all of answers will maximize your educational experience.

Click on the link below to access the modules.



 \leq

Are you finished? Don't forget to log off!

All content on this Website is copyright © by IU School of Medicine. Images may be reused for educational purposes only. All copyright watermarks must be left intact.

Powered by EDACTIC[™] -- Empowering Education Everywhere.

W

Secure Search

W McAfee

6:53 PM

11/25/2012

0

en 🕐 🛱 🔺 🛱

Search Results - Mozilla Firefox	and the second s	
<u>File Edit View History Bookmarks Tools H</u> elp		
Search Results +		-
♦ ♦ ♦ ♦ ♦ edactic.medlib.iupui.edu/TFRtrv.ASP?Repeat=Y	☆ マ C 🚼 - Google	۶ 🏠 ר



Indiana University School of Medicine Department of Educational Technology

(Powered by EDACTICTM Created by <u>Mark S. Frank, M.D.</u>)

8 items were found.

Shown	Topic	Tests	Created	Undated
as	Topic	10303	cicultu	opulicu
CaseStudy	Nutrition View		11/22/2005	02/23/2006
CaseStudy	Abdominal Pain View		09/27/2005	02/22/2006
CaseStudy	GI Bleeding View		07/25/2005	02/17/2006
CaseStudy	Diarrhea View		06/28/2005	06/14/2006
CaseStudy	Liver Disease II View		12/22/2004	02/24/2006
CaseStudy	Liver Disease I View		08/16/2004	01/24/2006
CaseStudy	Gastroesophageal Reflux View		07/14/2004	06/05/2006
CaseStudy	Constipation View		05/05/2004	08/23/2006

Do Another Search || Home

W

S

P

A

W Secure Search

🔎 🕅 McAfee 🔗 🔻

6:54 PM

11/25/2012

en 😨 🍹 🔺 💣 .al 🕪



х



(Powered by EDACTICTM Created by <u>Mark S. Frank, M.D.</u>) Pg 1 of 14 (GoTo: <u>Home || 1 || Next(2) || 3 || 4 || 5 || 6 || 7 || 8 || 9 || 10 || 11 || 12 || 13 || 14</u>)

Nutrition

Learning Objectives:

х

At the end of this module you should be able to:

- Describe the composition of various infant formulas and list indications for their usage
- Choose an infant formula for different clinical situations based on the protein,
 - carbohydrate, and fat content of the formula
- Describe normal infant nutritional requirements
- List the most common causes of failure to thrive
- Describe the different types of failure to thrive based on trends in weight, height, and head circumference
- Assess nutritional status and diagnose malnutrition
- Describe the effects of pancreatic insufficiency on nutritional status
- Describe the risks that can be associated with nutritional rehabilitation
- Identify risk factors for and the presentation of deficiencies or toxicities of various vitamins and minerals



Home Page || Search || Search Hits

S

W

Secure Search

🖾 McAfee 🖉

6:55 PM

11/25/2012

2

.al 🕩

EN 🕐 🋱 🔺 🛱





(Powered by EDACTICTM Created by <u>Mark S. Frank, M.D.</u>) Pg 2 of 14 (GoTo: <u>Home</u> || <u>Prev(1)</u> || 2 || <u>Next(3)</u> || 4 || 5 || 6 || 7 || 8 || 9 || 10 || 11 || 12 || 13 || 14)

History: A 2-month-old male infant presents to your office because of irritability. The mother reports that the patient has become more irritable over the past few weeks and has begun to spit up after most feeds. The irritability occurs around the clock, and the patient is not sleeping well. The emesis is non-bilious, non-bloody and described as undigested formula. It usually occurs within a few minutes of completing the feeding. Mom estimates the amount of emesis as half of the volume consumed. She also states that he has a red, scaly rash on his arms, legs, and face which has gotten worse over the past few weeks.

Click on the links below for more history.

Past Medical History

Family History

Social History

Diet History



Home Page || Search

All content on this Website is copyright © by IU School of Medicine. Images may be reused for educational purposes only. All copyright watermarks must be left intact.







Indiana University School of Medicine Department of Educational Technology

(Powered by EDACTICTM Created by <u>Mark S. Frank, M.D.</u>)

8 items were found.

	Shown	Торіс	Tests	Created	Updated
	as				
\rightarrow	CaseStudy	Nutrition View		11/22/2005	02/23/2006
	CaseStudy	Abdominal Pain View		09/27/2005	02/22/2006
	CaseStudy	GI Bleeding View		07/25/2005	02/17/2006
	CaseStudy	Diarrhea View		06/28/2005	06/14/2006
	CaseStudy	Liver Disease II View		12/22/2004	02/24/2006
	CaseStudy	Liver Disease I View		08/16/2004	01/24/2006
	CaseStudy	Gastroesophageal Reflux View		07/14/2004	06/05/2006
	CaseStudy	Constipation View		05/05/2004	08/23/2006

W

S

Po

Do Another Search || Home

Secure Search

6

🔎 🕅 McAfee 🔗 🔻

6:54 PM

11/25/2012

EN 🕐 🋱 🔺 📑 📶 🕪



е

BREAST MILK

Components of breast milk Whey : casein Glucose 53-61 g/l 8-10 g/l PROTEIN Galactose 30-50 g/l 10-12 g/l LACTOS FAT **LCPs** LCT **OTHERS** PREBIOTICS

Benefits of breast milk

Immunity and protection against infection:

- Antibodies in the milk
- Cytokines
- Normal flora growth factors

Benefits of breast milk

- Available 24/7
- Cheaper!

No need for preparation : bottle/ water

Benefits of breast milk

- Better intelligence
- Protects against obesity

Table 42-3 CONDITIONS FOR WHICH HUMAN MILK HAS BEEN SUGGESTED TO HAVE A PROTECTIVE EFFECT

Acute disorders Diarrhea Otitis media Urinary tract infection Necrotizing enterocolitis Septicemia Infant botulism Chronic disorders Insulin-dependent diabetes mellitus Celiac disease Crohn's disease Childhood cancer Lymphoma Leukemia Recurrent otitis media Allergy Obesity and overweight Hospitalizations Infant mortality

Adapted from the Schanler RJ, Dooley S: *Breastfeeding handbook for physicians*, Elk Grove Village, IL, 2006, American Academy of Pediatrics.

Mother- Baby Bonding



Benefits of breast milk to the mother

- Helps with mother weight loss
- Helps uterine contraction post delivery
- Helps with to get rid of pregnancy hormones
- Act as contraceptive : Lactation induced amenorrhea LAM

BREAST IS BEST

Patterns of milk supply

Table 42-5 PATTERNS OF MILK SUPPLY

DAY OF LIFE	MILK SUPPLY
Day 1	Some milk (~5 mL) may be expressed
Days 2-4	Lactogenesis, milk production increases
Day 5	Milk present, fullness, leaking felt
Day 6 onward	Breasts should feel "empty" after feeding
Adapted from Neifert MR: Cl Perinatol 26:281–306, 1999	inical aspects of lactation: promoting breastfeeding success, <i>Clin</i>

How to Encourage breast feeding

Table 42-1 STEPS TO ENCOURAGE BREAST-FEEDING IN THE HOSPITAL: UNICEF/WHO BABY-FRIENDLY

HOSPITAL INITIATIVES

Provide all pregnant women with information and counseling Document the desire to breast-feed in the medical record Document the method of feeding in the infant's record Place the newborn and mother skin-to-skin, and initiate breast-feeding within 1 hr of birth

Continue skin-to-skin contact at other times and encourage rooming in Assess breast-feeding and continue encouragement and teaching on each shift

MOTHERS TO LEARN

Proper position and latch on Nutritive sucking and swallowing Milk production and release Frequency and feeding cues Expression of milk if needed Assessment of the infant's nutritional status When to contact the clinician

ADDITIONAL INSTRUCTIONS

Refer to lactation consultation if any concerns arise Infants should go to the breast at least 8-12 times/24 hr day and night Avoid time limits on the breasts; offer both breasts at each feeding Do not give sterile water, glucose, or formula unless indicated If supplements are given use cup feeding, a Haberman feeder, fingers

If supplements are given, use cup feeding, a Haberman feeder, fingers, or syringe feedings

Avoid pacifiers in the newborn nursery except during painful procedures Avoid antilactation drugs

UNICEF, United Nations Children's Fund; WHO, World Health Organization.

Table 42-4 ABSOLUTE AND RELATIVE CONTRAINDICATIONS TO BREAST-FEEDING DUE TO MATERNAL HEALTH CONDITIONS

MATERNAL HEALTH CONDITIONS	DEGREE OF RISK
HIV and HTLV infection	In the USA, breast-feeding is contraindicated In other settings, health risks of not breast-feeding must be weighed against the risk of transmitting virus to the infant
Tuberculosis infection	Breast-feeding is contraindicated until completion of approximately 2 wk of appropriate maternal therapy
Varicella-zoster infection	Infant should not have direct contact to active lesions Infant should receive immune globulin
Herpes simplex infection	Breast-feeding is contraindicated with active herpetic lesions of the breast
CMV infection	May be found in milk of mothers who are CMV seropositive Transmission through human milk Causing symptomatic illness in term infants is uncommon.
Hepatitis B infection	Infants routinely receive hepatitis B immune globulin and hepatitis B vaccine if mother is HbsAg positive No delay in initiation of breast-feeding is required
Hepatitis C infection	Breast-feeding is not contraindicated
Alcohol intake	Limit maternal alcohol intake to <0.5 g/kg/day (for a woman of average weight, this is the equivalent of 2 cans of beer, 2 glasses of wine, or 2 oz of liquor)
Cigarette smoking	Discourage cigarette smoking, but smoking is not a contraindication to breast-feeding
Chemotherapy, radiopharmaceuticals	Breast-feeding is generally contraindicated

CMV, cytomegalovirus; HbsAg, hepatitis B surface antigen; HIV, human immunodeficiency virus; HTLV, human T-lymphotropic virus.

INFANT FORMULAS

Infant formula

Can be classified according to their content:

Protein content
Carbohydrate content
Fat content



How to think about formulas

Formula type	Prtn content	CHO content	fat content

Infant Formulas – Protein Content

- Divided into 4 classes of formulas
 - Cow's milk based formulas
 variable prtn content
 variable whey: casein ratio
 - Soy formulas
 - Casein hydrolysate formulas

Extensive Vs partial

Amino acid based formulas

When do we have to change the formula class?

When you suspect

Cow's milk protein allergy

Cow's milk protein allergy

- It is a clinical diagnosis
- Any combination of the following
- Vomiting
- Abd distension
- Diarrhea
- Blood in stool
- Irritability and fussiness



eczema

in a formula fed or breast fed infant



Indiana University School of Medicine Department of Educational Technology

(Powered by EDACTICTM Created by Mark S. Frank, M.D.)

🔚 Back Button

	Protein Content	of Infant Formulas		
Protein Source	Examples	Indications	Price*	
Cow's Milk	Enfamil with Iron	Normal GI tract;	\$	1
	Enfamil Lipil	Enfamil AR used for		
	Similac with Iron	gastroesophageal reflux		
	Similac Advance			
	Carnation Good Start			
	Good Start Supreme			
	Enfamil Gentlease			
	Enfamil AR			
	Store Brands			
Soy	Prosobee	Cow's milk protein allergy,	\$	
	Isomil	Lactose malabsorption, or		
	Alsoy	Galactosemia		
	Store Brands			
Casein	Nutramigen	Cow's milk and/or soy allergy;	\$\$	
Hydrolysate	Alimentum	Alimentum and Pregestimil are		
	Pregestimil	also used for malabsorption		
Amino Acids	Neocate	Severe protein allergy not	\$\$\$-\$\$\$\$	
	Elecare	responsive to casein		
		hydrolysate formula		

S26 Nan Bebelac Seha Similac Ronlac AR formulas "Sensitive" / LF/

W Secure Search

🔎 🔍 McAfee

-u 🙈 🗗

4:54

* Each \$ = approximate cost of standard cow's milk based formula

As you move down this table from cow's milk to soy to hydrolysate to amino acid based formulas, the formulas become less antigenic; formulas within a class are similarly antigenic to one another. When choosing a formula to treat milk protein allergy, you should progress down the table. It is not beneficial to change to a different formula

Bebelac HA Nan HA

Infant Formulas – Carbohydrate Content

- Main types of carbohydrates in formulas
 - Lactose
 - Sucrose
 - Glucose polymers :
- What type of formula should be used in patients with galactosemia? Why?
 - formulas that do not contain lactose
- Which formulas contain sucrose?
 - Alimentum and soy formulas except Prosobee
- Glucose polymers :
 - Hydrolysate and AA based formulas

Infant Formulas - Fat Content

Main types of fats in formulas

Long chain triglycerides (LCTs)
Medium chain triglycerides (MCTs)

Absorption of MCT vs LCT



The end products of fat digestion are mostly monoglycerides, some fatty acids, and very little glycerol. Glycerol and short- and medium-chain fatty acids can move directly into the bloodstream.

When are MCTs beneficial?

 Impaired fat absorption or lymphatic abnormalities

Which formulas contain MCTs?

- Alimentum (33%), Pregestimil (55%), Alfare 38%
- Elecare (33%)
- Portagen (87%), Vital HN (45%)

Proper preparation of formula

Hand washing

READ THE INSTRUCTIONS

Most formulas in the local market:

 1 scoop powder in 30 ml (nan, babelac, seha, ronlac)
 Except : S26, similac 1 scoop in 60 ml

Calorie content of formulas

- Regular formula (breast milk)
- 67 kcal : 100 ml

20 Kcl: 30 ml (oz) 20 Kcal/ oz

Regular calorie needs for infant

- At least 100 kcal/ kg/ day
- We need to always calculate the calorie intake from formula

Total volume / weight X formula calorie concentration
 = Kcal / kg/ day

Example

- I month old infant
- 4 kg
- Regular Formula intake <u>90</u> ml q <u>3</u> hrs
- What is the daily total caloric intake ?
- Total volume / weight X formula Conc.
 (90*8) / 4 X 67/100
 = 120 kcl / kg/ day

Failure To Thrive

Failure To Thrive FTT

 The inability to maintain the expected rate of growth over time.

 Growth is assessed by plotting the patient's growth parameters over subsequent visits and comparing the growth rate to normal population growth rates for age. One set of measurements can not assess rate of growth and therefore is not sufficient to diagnose failure to thrive

Failure to Thrive



- List the three main causes of this type of growth pattern
- Type I failure to thrive
 - Inadequate caloric intake
 - Excessive loss of calories
 - Increased metabolic demands

Failure to Thrive



- List three causes of this type of growth pattern
- Type II failure to thrive
 - Constitutional growth delay
 - Genetic short stature
 - Hypothyroidism
 - Growth hormone deficiency
 - Hypopituitarism
 - Chronic malnutrition

Failure to Thrive



- List three causes of this type of growth pattern
- Type III failure to thrive
 - Congenital infections
 - Chromosomal abnormalities
 - Prenatal exposure to toxins

Type I Failure to Thrive

- Inadequate caloric intake
 - Inappropriate feeding regimen/schedule
 - Formula prepared incorrectly
 - Decreased appetite or feeding dysfunction/refusal
- Excessive loss of calories
 - GER or vomiting
 - Diarrhea/malabsorption
- Increased metabolic demands
 - Hyperthyroidism, diencephalic syndrome

Nutrition assessment

At EMR

	Jordan	University	Hospital
--	--------	------------	----------

0

Ê

0

Window Help Tools Security View Object File

-

🔬 🤂 🔀 🖬 👬 🖓 🗍

a				Admission Note Pedo 💌
Patient	Profile	nutritional scr & functional assessment	PHYSICAL EXAMINATION	plan of care
p_id 1172	503 adm 2	حلا ياسر المصري	Admissione Date 08-10-2019	
age 0		Gender أنثى Admitted Via	ED O OPD	طباعة
History was taker	n from : 🖲 Patient	O Others		استغصار
Chief Complain	nt failure to gain wiegh	xt(FTT)		
Present Illnes	- 6 month old female	e svrian baby,Down syndrome "lives in مخيم الزعتري	admitted as acase of FTT(type 3).	
Fiesent lines	18			
Antenatal H	x mentioned			
Postnatal H	x mentioned			
Nutritional H	1 x mentioned			
Development	almentioned			
Vaccinatio	mmentioned			
Past Medical Hy	R: ³ previous admission	'n		
Past Surgical H	* mentioned			
Aleren	NKDA			
	·	12 11		
Social Hy Family H	<pre>k: no pets at nome ,ni k cons (1st degree)</pre>	o smoking at nome		
Family tre	e mentioned			
	,			
Die	et pediasure,90m Q3h	IS		
REVIEW OF SYSTE	M(Give details and	l negative) —————————		
FNT	r mentioned			
Cardiac/respirator	y mentioned			
G	I: mentioned			
Genitourinary	y: mentioned			
Neurologica	I: mentioned			
Musculoskelea	I: mentioned			
Psychiatr	y			
Other				
: 1/1		<osc> <dbg></dbg></osc>		

B

Å

A

5

the sure of the local division of the local

the second

🔁 Jordan University Hospital

	19			Admission Note Pedo 💌
2 ?	Patient Profile nutritional scr & functi	ional assessment P	HYSICAL EXAMINATION	plan of care
1	weight Height E	BMI Norma	i 14_25	
× <	Oral diet prescribed: enteral feeding 0			
	oral supplements infantrene one (1) point Diabetes	Lahel Weight Loss	Functional assessment crite 1.Need assistant in performin daily living(walking,feeding,g ,driving,cleaing,toileting,shop	nia ng activity of prooming Oyes ⊙nc pping,_)
2	GI mobility or obsorption disorder	 pressure ulcer /wounds Chewing difficities 	2.presence of neurological de (weakness,paralysis,paresthe	ficit ⊂ yes ⊙ no esia,imbalance)
	Critical care patient	impaired swallowing	3.presence of muscle skeleta ,prosthesis fractures,joint rep	l problem(arthritis Oyes Onc placement)
•	Chronic renal failure	Major burns	4.Limited range of motion (st	iffness,post-surgery Cyes 📀 no
F	severe anemia-abnormal labs HGB<8.0	Lab:albuminb less than 3.0	5.Presence of pain interfere w	vith function Oyes 💿 nc
د ۱	 special diet(specify) Dirrhea lasting more than 3 Weeks 	Pitting edema(3+-4+)	6.Amputation label Presence of any po indicates a need fo	⊂ yes ⊙ no sitive(yes)answer r further functional
	Nausea or vomiting more than 3days per week for more than 1 month		assessment by spe	
	Vital signs Temp Pulse Resp. BP 37.3 150 31	Hand circumference	Pain score Weight H 0 3.3 53	eight

Nutrition assessment

Visit date:	File no:	Name:		1		
Date of birth:	Gender:	Age:		Descentilos	wt.	Percentiles ht:
Previous wt:	Current wt:	Ht:		Percentiles	Hin Circ	umference:
BMI:	MUAC:	Waist Ci	ircumferer	nce:	The second	
Reason for th	ne Visit:					
Family Histor	y:					
Diet History:				- Maria Maria		
Dietary Recall:				DA: /Saden	tary / Lov	v Active/ Active / Very
Like Food:	Dislike Food:	Allergie	s:	Active)	itary / 201	
E. J. E. J.	No of Moals:			Fruits and	Veg. intal	ke:
Fast Food:	No. of Medis.					
Duration of Screen V		His /He	r Energy R	eq.:		
Patient's Calories in	lake.					
Assessment: Plan and Recommen	ndations :				d'all	
Assessment: Plan and Recommen	ndations :					
Assessment: Plan and Recommen *Diabetic Patient:	ndations :		Convin	00		
Assessment: Plan and Recommen *Diabetic Patient: Carbs Count Method	ndations : d: Grams		Servin	ng	Mixtard)	
Assessment: Plan and Recommen *Diabetic Patient: Carbs Count Method ICR:	d: Grams ISF:		Servin Type of	ng insulin: (MDI,	Mixtard)	Mother, Patient, Other
Assessment: Plan and Recommen *Diabetic Patient: Carbs Count Method ICR: No. of Gluco-check F	d: Grams ISF: Readings:		Servin Type of Insulin d	ng insulin: (MDI, ose determin	Mixtard) ed by: (f	Mother, Patient, Other
Assessment: Plan and Recommen *Diabetic Patient: Carbs Count Method ICR: No. of Gluco-check F Insulin dose determin Serving size)	d: Grams ISF: Readings: ined: (Estimation, Precise	ely by grams,	Servin Type of Insulin d	insulin: (MDI, ose determin	Mixtard) ed by: (I	Mother, Patient, Other
Assessment: Plan and Recommen *Diabetic Patient: Carbs Count Method ICR: No. of Gluco-check F Insulin dose determi Serving size) Notes:	ndations : d: Grams ISF: Readings: ined: (Estimation, Precise	ely by grams,	Servin Type of Insulin d	insulin: (MDI, ose determin	Mixtard) ed by: (I	Mother, Patient, Other
Assessment: Plan and Recomment *Diabetic Patient: Carbs Count Method ICR: No. of Gluco-check F Insulin dose determing Serving size) Notes: *Ketogenic Diet	ndations : d: Grams ISF: Readings: ined: (Estimation, Precise	ely by grams,	Servin Type of Insulin d	ng insulin: (MDI, ose determin	Mixtard) ed by: (I	Mother, Patient, Other
Assessment: Plan and Recomment *Diabetic Patient: Carbs Count Method ICR: No. of Gluco-check F Insulin dose determine Serving size) Notes: *Ketogenic Diet Energy Req.=	ndations : d: Grams ISF: Readings: ined: (Estimation, Precise Fat 80%=	ely by grams,	Servin Type of Insulin d	ng insulin: (MDI, ose determin CHO 5%	Mixtard) ed by: (I	Mother, Patient, Other

Nutritional Assessment

- History
 - Intake, losses, past growth, parental heights
- Anthropometrics
 - Height/length, weight, head circumference, BMI
 - Skinfold thickness, mid-upper arm circumference
- Physical Exam
 - Decreased fat stores, muscle wasting, edema
- Lab
 - Visceral proteins, CBC, K, mag, phos, zinc

Nutritional Status

Wasting

- Weight:length ratio or BMI <3rd percentile
- Often seen in type I failure to thrive
- Indicative of acute malnutrition
- Typically responds to nutritional support

Stunting

- Height <3rd percentile for age
- Often have a normal weight:length ratio or BMI
- Chronic malnutrition may progress to stunting

Nutritional Rehabilitation

- How do you decide between enteral and parenteral support?
 - Use parenteral route when, and only when, enteral support is not possible or not adequate to meet the nutritional needs of the patient
- What type of enteral support should you use?
 - Use most physiologic method tolerated by patient
 - Most physiologic to least physiologic:
 - Increasing caloric density → oral supplements → gastric bolus → gastric continuous → jejunal continuous

Complications of Nutritional Support

- What are risk factors for developing the refeeding syndrome?
 - Moderate to severe malnutrition
- What are the laboratory findings?
 - Hypokalemia, hypomagnesemia, and hypophosphatemia
 - How do you avoid this complication?
 - Advance feedings and/or TPN slowly
 - Carefully monitor and supplement K, Mag, Phos

Complications of Nutritional Support

- Discuss complications that may be seen with enteral support
 - Tube malposition
 - Irritation or infection of tube site
- Discuss complications that may be seen with parenteral support
 - Infection
 - Metabolic derangements
 - Mechanical complications

THE END

QUESTIONS?



