Preoperative Optimization and Surgical Site Infection Reduction

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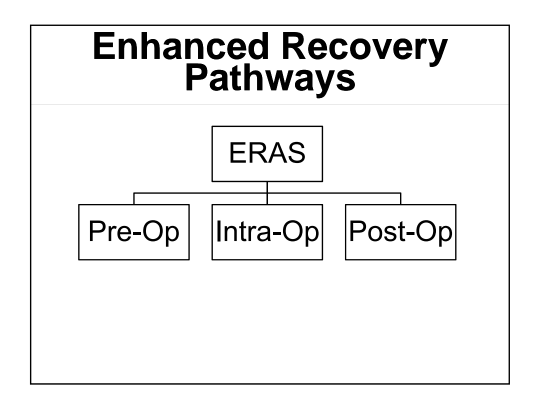


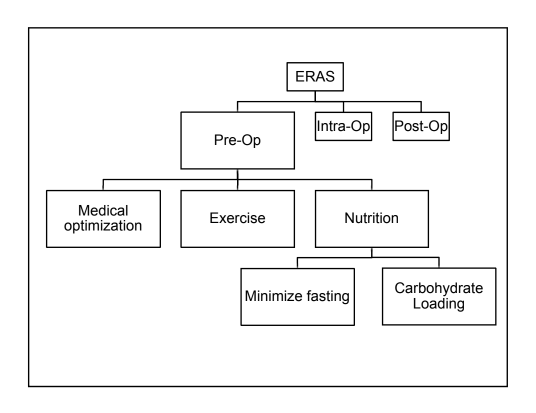
Objectives

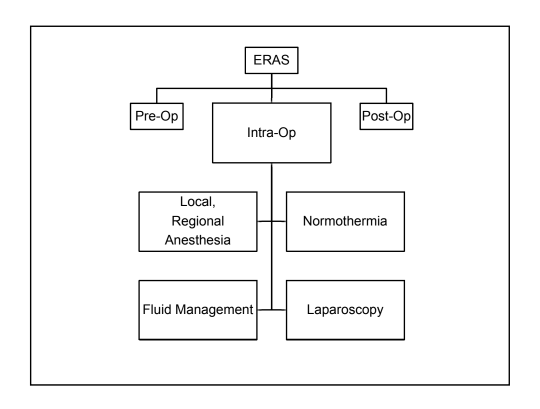
- Introduce Enhanced Recovery (ERAS)
- Discuss Preoperative Optimization
- Surgical Site Infection Risk Reduction Strategies

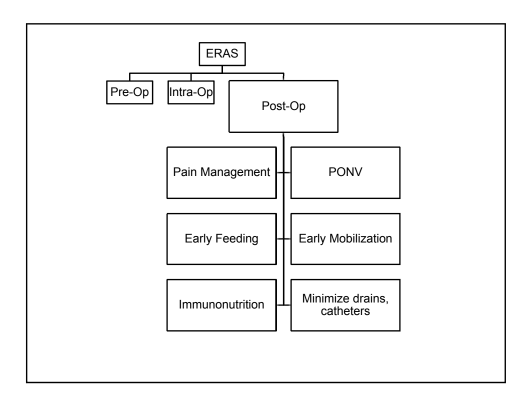
Preoperative Optimization

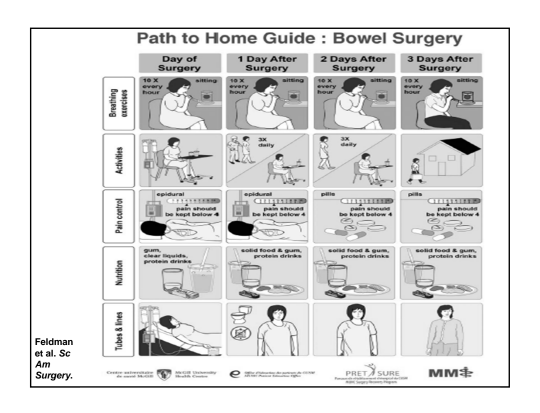
- Meet Tim
- 55 yo male with new colon cancer
- Poor appetite
- Smoker
- COPD on albuterol prn
- BMI 40
- History of 10 lb unintentional weight loss over past month

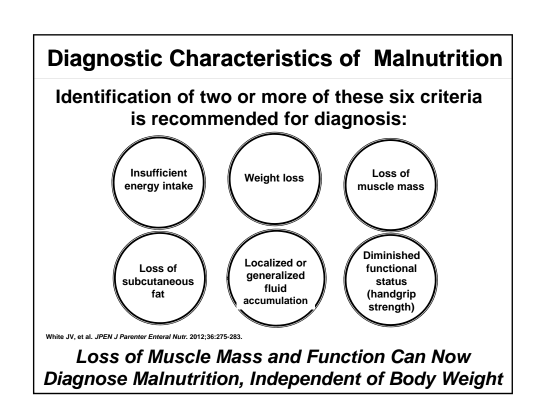












Insufficient energy intake

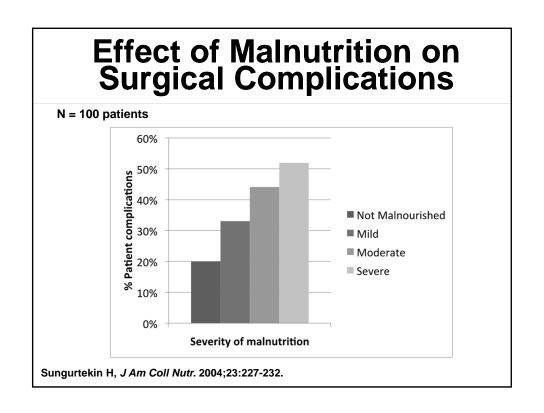
Type of malnutrition	Acute illness or injury- related	Chronic disease-related	Social or environmental cause	
Moderate	<75% of est.	<75% of est.	<75% of est.	
	energy	energy	energy	
	requirement	requirement for	requirement for	
	for >7 days	≥1 month	≥3 months	
Severe	≤50% of est.	≤75% of est.	≤50% of est.	
	energy	energy	energy	
	requirement	requirement for	requirement for	
	for ≥5 days	≥1 month	≥1 month	

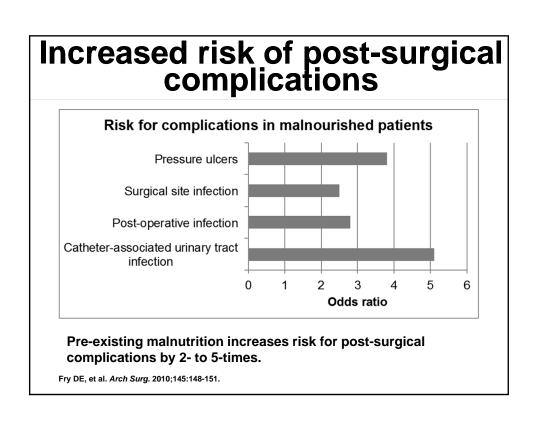
White et al, JPEN 2012

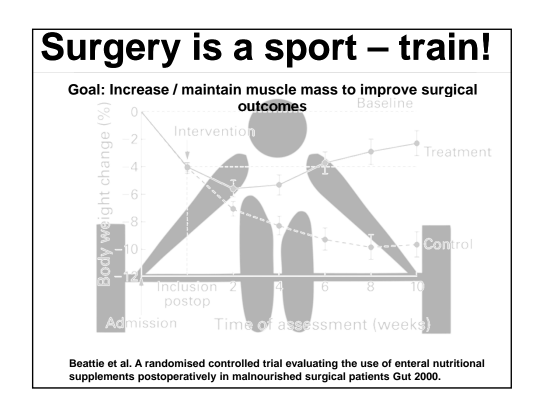
Weight loss

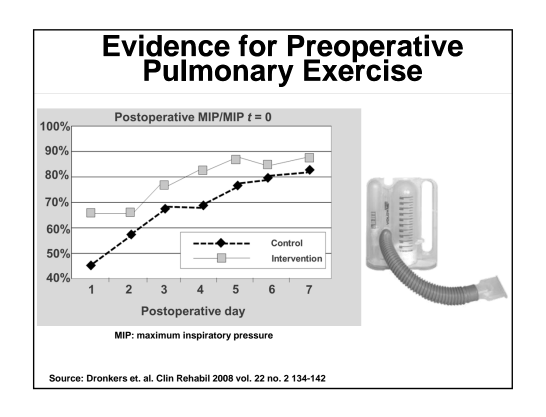
Type of malnutrition	Acute illness or injury-related		Chronic- disease related		Social or environmental cause	
Moderate	%	Time	%	Time	%	Time
	1–2 5	1 week	5 7.5	1 month 3 months	5 7.5	1 month 3 months
	7.5	3 months	10 20	6 months 1 year	10 20	6 months 1 year
Severe	%	Time	%	Time	%	Time
	>2	1 week	>5	1 month	>5	1 month
	>5 >7.5	1 month 3 months	>7.5 >10	3 months 6 months	>7.5 >10	3 months 6 months
	77.5	o months	>20	1 year	>20	1 year

White et al, JPEN 2012









Quit Smoking to Reduce SSI

- The odds ratio for SSI in smokers is 1.51 (95%CI,1.20-1.90; P < .001)
- The odds ratio for SSI if smoking on the day of surgery is 1.96 (95%CI, 1.23-3.13; P < .001)

JAMA Surg. 2017;152(5):476-483



Real World Application of Immunonutrition Preoperative Oral Supplements: The Strong for Surgery Project

- Elective Colorectal Procedures w/ anastomosis
- Composite Adverse Event Rate (Reintervention, Infection, Anastomotic Leak and/or Death)
 - No preoperative supplements 9.4%
 - Preoperative immunonutrition 7.1%
 - Did not reach statistical significance



Thornblade et al. Dis Colon Rectum. 2017 Jan; 60(1): 68-75.

The Power of Oral Nutritional Supplements

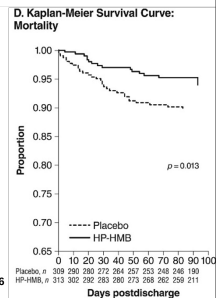
High protein oral vs. placebo.

Primary Endpoint was readmission

Study Population:

Congestive heart failure (CHF)
Acute myocardial infarction (AMI)
Pneumonia (PNA)
Chronic obstructive pulmonary disease (COPD)

Deutz et. al. Clinical Nutrition. 2016 Feb;35(1):18-26 (CC BY-NC-ND 4.0)



SSI Reduction – Gametime!

Skin care is crucial to SSI reduction







Postoperative Skin Care

- Epithelialization occurs in 48 hours
- Dressings changed before 48 hours require sterile technique
- Most wounds ok for gentle soap/water shower (not bath/soak) after 48 hours

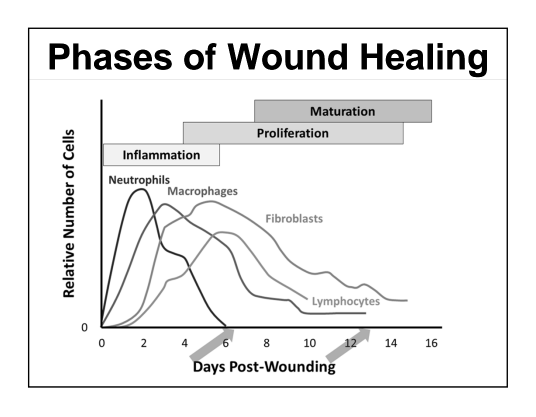
Wound Healing and Abdominal Core Health

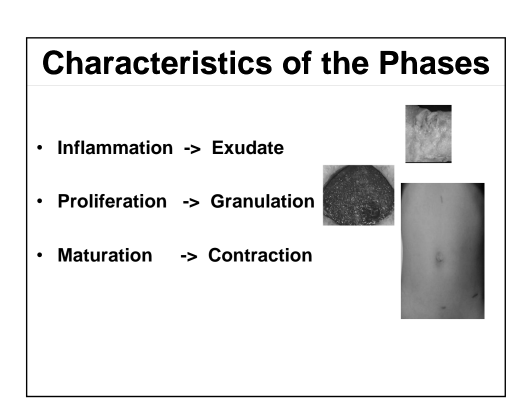
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Co-Director, Center for Abdominal Core Health
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Topics Today

- · General concepts of wound healing
- · Practical guide to wound infection
- · Abdominal Core Health

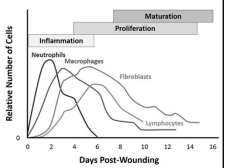
GENERAL CONCEPTS OF WOUND HEALING



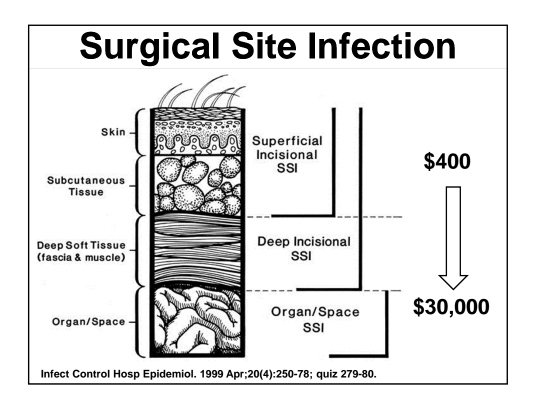


Clinical Implications

- 1 week postop -> protect incision from excessive stretching/moisture
- 2-3 weeks postop -> increase activity
 - ***use pain as your guide

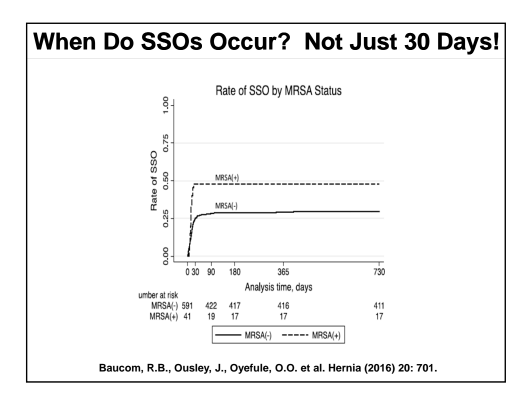


PRACTICAL GUIDE TO WOUND INFECTION



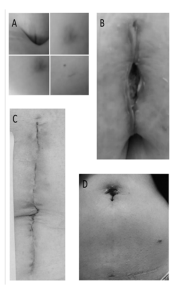
Surgical Site Occurrences

- Include all SSIs
- Expand to include other wound events
 - Wound cellulitis
 - Non-healing incision
 - Fascial disruption
 - Skin/soft tissue ischemia
 - Skin/soft tissue necrosis
 - Serous/purulent drainage
 - Stitch abscess
 - Seroma/hematoma
 - EC fistula



How Do You Recognize a Wound Infection?

- Erythema, heat, swelling, pain...and drainage
- Sometimes can be difficult to differentiate normal postop inflammatory phase of wound healing vs an infection
- Best approach is to follow incision over time



A-Normal
B-SSO
C-SSI
(superficial)
D-Normal

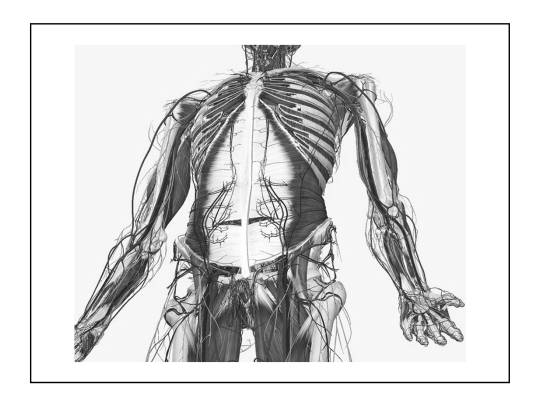
How Do You Treat a Wound Infection?

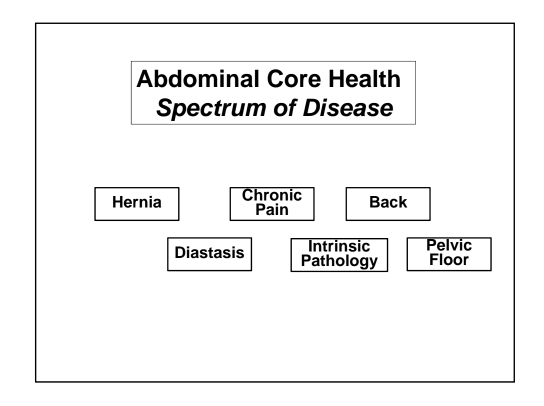
- Oral antibiotics for wound cellulitis (consider patient risk factors)
- If anything more severe->needs wound opening and local wound care
 - Local wound care BID packing with iodoform gauze, BID damp to dry with Kerlix, negative pressure dressing
- If signs/symptoms of sepsis->need aggressive treatment
 - Aggressive treatment: admission, IV antibiotics, operative debridement, prosthetic removal
- If any doubt or concern->talk you your proceduralist
 - Communication is key for effective postoperative care;
 ***PARTNERSHIP

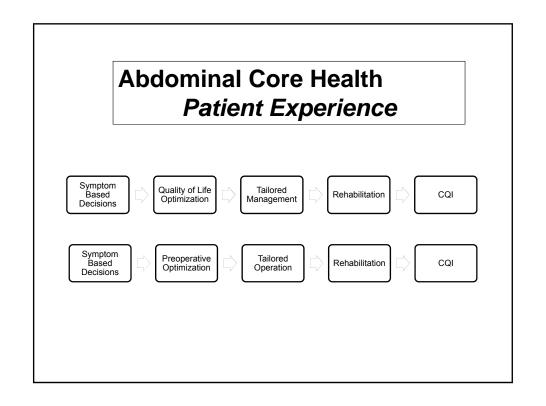
ABDOMINAL CORE HEALTH





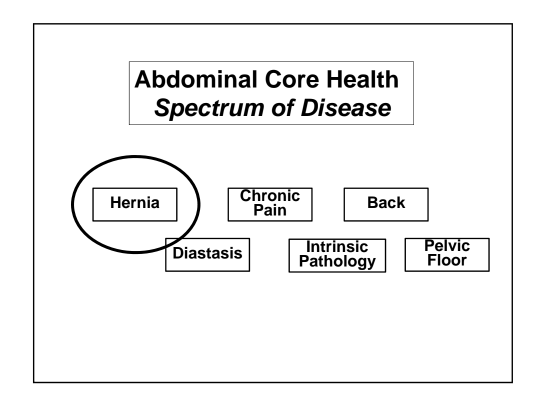


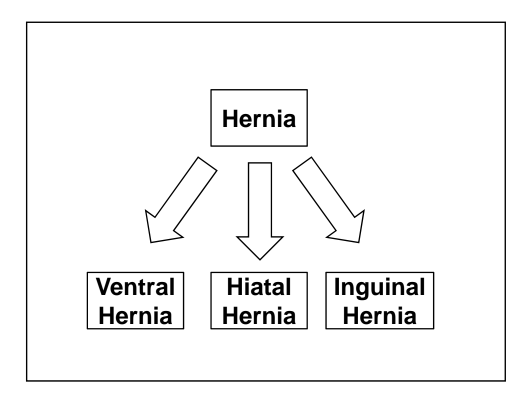






Center for Abdominal Core Health





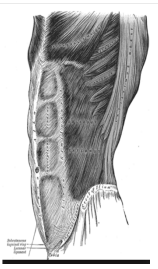
Common Themes To All Hernias

- Management based on symptoms
 - Exceptions: femoral hernias in women,
 Spigelian hernias
- Diagnosis made by physical exam
 - Adjuncts can help (CT/US->ventral and femoral; US->inguinal)
- Continuum from normal->hernia can make diagnosis challenging

Incarceration and Strangulation

- Incarceration (opposite: 'Reduceable')
 - Chronic
 - Acute
- Strangulation
 - Incarceration with ischemic or functional compromise
 - Acute

Ventral Hernia



Henry Gray (1918) *Anatomy of the Human Body* Bartleby.com: Gray's Anatomy, Plate 392

Author: Henry Vandyke Carter

Ventral Hernia

Midline Umbilical Epigastric Hypogastric (rare) Spontaneous Incisional Subxyphoid Suprapubic Traumatic Spigelian

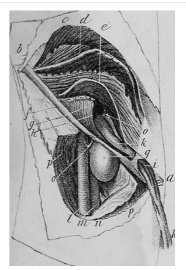
Choices for Repair

- Open vs Minimally Invasive (robotic or laparoscopic)
- · Location of mesh
- Type of mesh

Goals of Repair

- Improve quality of life and overall well being
- Minimize risk of recurrence (?chronic disease?)

Inguinal Hernia and Myopectineal Orifice



Types of Hernia in This Region

- Inguinal hernia
- Femoral hernia
- Obturator hernia

Choices for Repair

- Open vs Minimally Invasive (robotic or laparoscopic)
- Open mesh based or tissue based
- Special situations
 - Open infra-inguinal approach to femoral hernia
 - Laparoscopic approach to obturator hernia

Goals of Repair

- Improve quality of life
- Minimize chronic groin pain
- Minimize recurrence