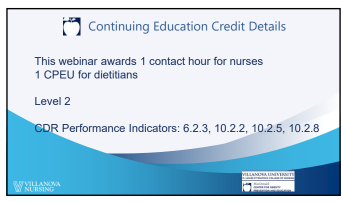


Today's Webinar Objectives • Provide an overview of infertility and the causes and impact of weight on fertility. · Discuss impact of bariatric surgery on fertility. · Review nutritional and lifestyle considerations for postbariatric surgery patients seeking and/or achieving pregnancy.

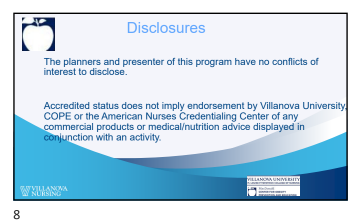
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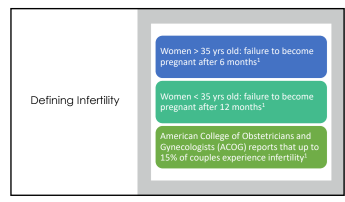




The Relationship between Female Fertility & Bariatric Surgery and Nutritional **Considerations** Tori Delgado, RDN, CSOWM, LD Emory Healthcare Atlanta, GA

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The Impact of Weight on Fertility ²

Women who are underweight experience 4x longer time to pregnancy

Women with obesity experience 2x longer time to pregnancy

Underweight BMI <= 18.5

Normal weight = BMI 18.6-24.9

Overweight = BMI 25-29.9

Class 1: BMI 30-34.9

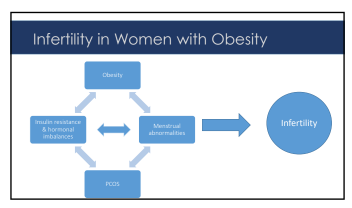
Class 2: BMI 35-39.9

Class 3: BMI > 40

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Prevalence of Obesity & Women

- \bullet 2017-2018, prevalence of obesity was 42.4% 3
 - only 1% of eligible Americans have bariatric surgery ⁴
- \bullet 36.5% of women aged 20-39 are obese 4
- Average American female is 5'3", 170 pounds, and BMI 29.7³



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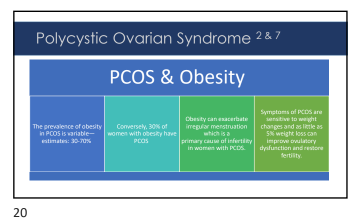
Menstrual Abnormalities

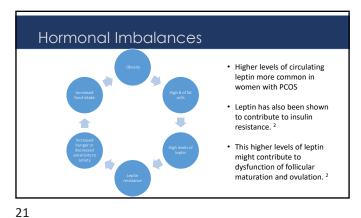
- Higher incidence of menstrual irregularity and lower chance of conception within 1 year of stopping contraception compared to normal-weight women.
 - 66% of obese women conceive in 1 year compared to 81% of those of normal weight.
- Ovulatory dysfunction can be related to PCOS but commonly accepted mechanisms independent to PCOS have also been proposed caused by hormonal imbalances.
- Anovulatory infertility is also more common in women with BMI > 27 compared to lower BMIs and is related to menstrual abnormalities

Causes of Infertility in Women with Obesity

Through a study of women participating in IVF, it
was found that oocytes in women with BMI >25 have
been shown to be smaller and less likely to complete
development after being fertilized.⁶

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Insulin Resistance

- Insulin resistance can be caused by obesity or excess adiposity.² · Higher waist circumference
- Insulin resistance could also be cause infertility in women with
 - Obesity and PCOS independently contribute to insulin resistance.

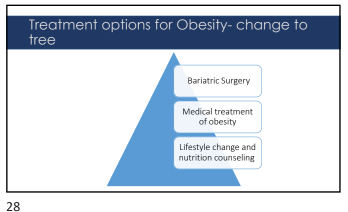


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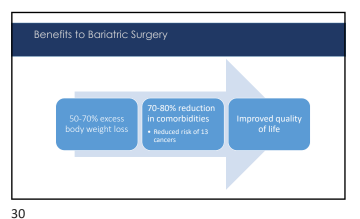
What is the goal?

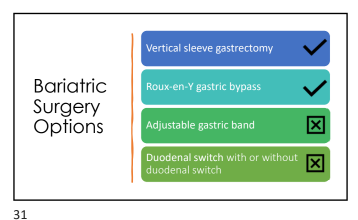
- ACOG Committee on Gynecologic Practice and American Society of Reproductive Medicine recommends:
 - Attempt to attain a normal body mass index (BMI) before conceiving due to the association of high BMI with infertility and maternal and fetal pregnancy complications.9

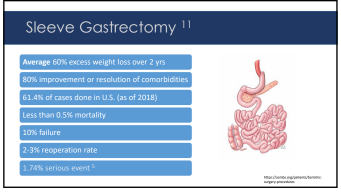


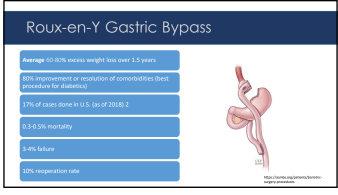


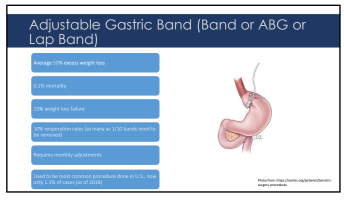


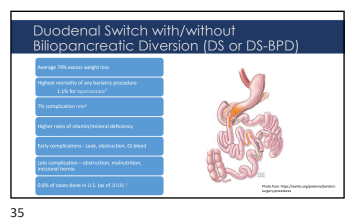












Pregnancy & Bariatric Surgery

- Bariatric surgery has a significant effect on increased fertility. 5
- Conception is not recommended until after 12-24 months after surgery. 5
 - Pregnancy within 1st year:
 - Increased concern of nutritional implications
 - Impact weight loss sucess



Pregnancy & Bariatric Surgery¹³

Lowered Risks

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- Pregnancies after bariatric surgery were associated with lower risk of

 - Gestational DM Large for gestational age infants (>90th percentile)

Increased Risks

- · Pregnancies after bariatric surgery were associated with increased risk of
 - · Small for gestational age infants
 - Shorter gestation (-4.5 days), but risk of preterm birth (<37 weeks) was not significantly difference
 - Potentially increased risk of stillbirth or neonatal death (1.7% vs. 0.7% in control group)

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Pregnancy after Bariatric Surgery

As RDNs/RNs we may encounter women who become pregnant after bariatric surgery unplanned or women who desire bariatric surgery as a method to lose weight to improve fertility.

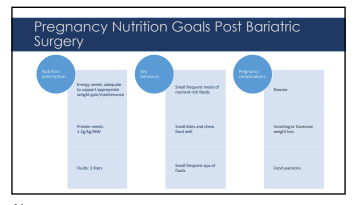
> • 80% of bariatric surgeries are performed on women²¹

Pregnancy after Bariatric Surgery • Now we have a patient who is pregnant post bariatric surgery, what • First-- be sure the patient as a Multidisciplinary team and communicate nutrition goals with this team Medical bariatrician or bariatric Mental health Lactation consultant Pharmacist provide

38 39

Pregnancy after Bariatric Surgery Weight Gain

- Weight gain during pregnancy after bariatric surgery¹¹
 - Underweight (BMI < 18.5)= 28-40 lbs
 - Normal weight (BMI 18.5-24.9)= 25-35 lbs
 - Overweight (BMI 25-29.9)= 15-25 lbs
 - Obese (BMI > 30)= 11-20 lbs



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Other considerations

- Women are likely healthier post bariatric surgery due to changes in quality of food eaten, activity level, and improvements in co morbid conditions
- Some women may have a fear of weight gain
 - Focus on nutrition to ultimately support a healthy pregnancy and child, not on weight gain
 - Empower clients in the power of their bodies to create life and their bodies to adapt after birth
 - Discuss nutrition to support pregnancy and ultimately breast feeding
 - Be able to recognize when you need to refer a client to eating disorder specialist

• Patients should continue to take bariatric specific multivitamins

New Name!

Celebrate

Celebrate

New Name!

Collebrate

New Name!

Collebrate

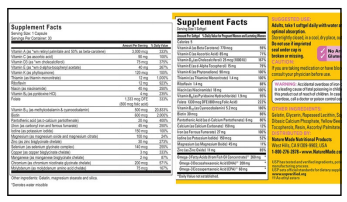
New Name!

Output

No Name!

Output

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• Labs should be assessed initially and then at each trimester or more often if deficiencies are present

• For list of specific lab values & repletion of deficiencies refer to the Clinical Practice Guidelines for Childbearing Female Candidates for Bariatric Surgery, Pregnancy, and Post-partum Management After Bariatric Surgery 18

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Nutrient at risk of def during pregnancy	Bariatric Supplement Recommendation	Pregnancy Consideration	Comment
Vitamin A	5000-10,000 IU	No more than 5000 IU 18	Preferably in form of beta carotene vs retinol
Zinc	8-22mg ¹⁵	10mg ¹⁸	
Copper	1mg ¹⁸	1mg ¹⁸	
Folic Acid	400-800μg ¹⁵	800-1000μg ¹⁵	5mg/day if hx of neural tube defects
Iron	46-60mg ¹⁵	45-60mg	May increase up to 240mg orally if there is a deficiency
Choline	n/a	425-450mg recommended ^{19,20}	Often not in standard MVI
Calcium + vitamin D	1200-1500mg calcium citrate or carbonate ¹⁵ 3000 IU ¹⁵		
May need to add additional sir present.	ngle supplements to daily vitam	in/mineral regimen to meet incr	reased needs if a deficiency is

Case Study 1

- \bullet 38 YOF with hx of PCOS, Type 2 DM, hyperlipidemia, and BMI 39.4 with 2 years unable to conceive.
 - Pt has a long history of obesity since college; Has slowly gained weight since her 20s and tried many different weight loss diets and programs.
- 24 Hr diet recall:
 - B: Skips
- L: eats from hospital cafeteria—meat + 2 sides. Usually eats quickly and gets back to work or eats while working
 D: Fast foods or to go from her favorite Mexican restaurant
- Fluids: water, diet coke, coffee
- Activity: Some, likes to walk neighborhood once or twice a week with friends; Sedentary job in HR for a large hospital.

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Case Study 1

- What you recommend to the patient?
- Does the patient qualify for bariatric surgery?
- Nutrition assessment/diagnosis
- Nutritional Intervention/Counseling:
- Nutrition Monitoring and Evaluation:

Case Study 1

- What you recommend to the patient?
- Does the patient qualify for bariatric surgery? •Yes- BMI >35 with 2 co morbid conditions
- Nutrition assessment/diagnosis
 - Dive into weight/diet history a bit more to get more perspective
 Has the patients headth goals overall and related to pregnancy
 Dive into weight/diet history a bit more to get more perspective
 Has the patient considered bariatric surgery
- Nutritional Intervention/Counseling:
 Do what we do best, use motivational interviewing to set some realistic diet/exercise goals
 Discuss weight loss options including bariatric surgery as an option and make referral if appropriate
- Nutrition Monitoring and Evaluation:
 Create a follow up a patient centered follow up plan

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Case Study 2

- 37 YOF s/p RYGB 9/15/2020
 - Pre Surgery Weight: 291 lbs
 - · 3 month post op weight: 261 lbs Weight today: 240 lbs
- 17 weeks pregnant
- 24 Hr diet recall: B: 1 egg; L: 1/2 turkey sandwich; S: apple; Dinner: 2oz chicken breast & 1/3 cup broccoli
- Fluids: apple juice, water, & Gatorade
- Supplements: PreNatal MVI 1x/day, Ca + vitamin D supplement

Case Study 2

- Nutritional Assessment and Diagnosis:
- Nutritional Intervention/Counseling:
- Nutrition Monitoring and Evaluation:

Case Study 2

- · Nutritional Assessment and Diagnosis:
 - Ensure appropriate labs are checked at visit and then at least every 3 months if not
- Nutritional Intervention:
 - · Advise pt to continue bariatric formulated vitamins
 - Increase nutrient rich foods in diet:
 - · Add snacks between meals
 - Add snacks between frieds
 Incorporate a fruit or vegetable with each meal or snack
 Add protein shake once per day to reach increased protein goal
 - · Encourage less sugar sweetened beverages, more water.
- Nutrition Monitoring and Evaluation:
 - Labs
 - Weight gain
 - PO intake protein

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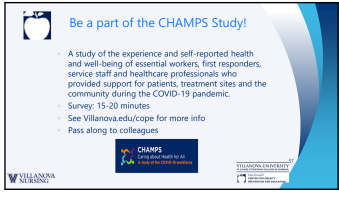
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