

SEEK & FIND: OSTOMY



Student Name _____ Jennifer Bonick _____
 Date _____ 5/1/23 _____

Instructor Signature _____ Student's earned points _____/20

This assignment is intended to help you become familiar with some of the products used when providing ostomy care. Carefully read the information to help you identify the products that meet the descriptions being provided.

**It is important to note a pouching system is a skin barrier wafer and a pouch. A complete answer should include both, unless otherwise indicated. Include the manufacturer and full, product name. Product numbers should not be used.

	Possible Points	Earned Points
<p>Name 2 pouching systems in each of the listed categories. The products should be from two separate companies.</p> <p>Example: Cymed one-piece, drainable pouch with thin hydrocolloid skin barrier (washer) and press 'n seal closure. This example can not be used as one of your answers.</p> <p>1. Flat, one-piece pouching system</p> <p> a. Hollister Flexwear one piece, drainable pouch with flat extend wear skin barrier</p> <p> b. Coloplast sensura Mio 1 piece drainable pouch with flat standard wear barrier</p> <p> Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system. I would choose this pouching system if the patient had a nicely budded stoma without any creases in peristomal skin with good support to surrounding skin</p> <p>2. Flat, two-piece pouching system</p> <p> a. Hollister new image two piece drainable pouch with new image standard wear flexwear barriers</p> <p> b. Convatec natura two piece drainable pouch with surfit natura 2 piece durahesive skin barrier</p> <p> Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system. Surfit natura w piece durahesive would work well with patients who have mostly liquid output with a nicely budded stoma. Flat pouching systems work well for patients without any skin creases near stoma or skin folds.</p>	3	
<p>Name 2 pouching systems in each of the listed categories. The products should be from two separate companies.</p> <p>Example: Genairex 10" one-piece extended wear, precut urostomy system with built-in convexity. This example can not be used as an answer.</p>	3	

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<p>1. Soft/flexible convexity</p> <p>a. Hollister premier ceraplus skin barrier with lock n roll closure</p> <p>b. Coloplast sensura 1 piece drainable pouching system sut to fit</p> <p>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system.</p> <p>I would choose this soft/ flexible convexity on a patient with a stoma that is not budded well . This would work well on a soft/ semi soft abdomen .</p> <p>3. Hard/firm convexity</p> <p>a. Sensura mio deep convex closed pouch</p> <p>b. Convatec Esteem + flex convex drainable pouch</p> <p>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system.</p> <p>I would use this pouching system on a soft abdomen with a retracted stoma. This would assist with budding the stoma and also prevent leakage and skin breakdown.</p>		
<p>Below is a list of accessory products. For each category, identify products from different manufacturers. Identify <u>why</u> the accessory products would be used.</p> <p>1. Skin barrier rings</p> <p>a. Brava moldable ring</p> <p>b. Coloplast skin barrier ring</p> <p>Use: to fill in uneven surfaces . this will also protect skin from leakage and also draining wounds.</p> <p>2. Disposable convex insert (NOT convex barrier ring)</p> <p>Trio silvex convex silicone based ostomy seal</p> <p>Use: to assist with prevention of leakage of effluent.</p> <p>3. Liquid bonding cement</p> <p>Stomahesive paste</p> <p>Use: protective skin barrier and also to fill in uneven skin surfaces or creases in skin to prevent leakage of effluent</p> <p>4. Ostomy Belt (NOT hernia belt)</p> <p>Brava belt for sensura mio</p> <p>Use: provides extra stability across peristomal area</p> <p>5. Skin barrier powder</p> <p>Stomahesive protective powder</p> <p>Use: forms protective barrier for excoriated skin or weeping skin to help with adhesion of pouching system and also to allow skin to heal</p> <p>6. Pouch deodorant</p> <p>M9 odor eliminator drops</p> <p>Use: 10-12 drops placed into pouch help to eliminate odor when pouch is</p>	<p align="center">3</p>	

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emptied. Useful for colostomy or ileostomy pouches		
<p>Name 2 pediatric pouching systems from <u>two separate companies</u>. Include manufacturer and full product name.</p> <p>Example: Coloplast Assura AC pediatric one piece drainable pouch. This example can not be used as one of your answers.</p> <ol style="list-style-type: none">1. Little ones one piece drainable pouch2. Assura pediatric drainable pouch <p>Name one alternative use, other than for a pediatric individual, for a pediatric pouching option for drainage from a fistula or even from a wound</p>	2	
<p>Access ports help to bring tubes through an ostomy pouch. Name a commercial access port. Include both manufacturer and full product name.</p> <p>Coloplast fistula drain port</p> <p>When an a commercial access port is not available, how might one bring a tube through a pouch and secure the tube? Describe an alternate method for bringing the tube out through a pouch <u>without</u> using an access port or a commercial nipple device. Be sure to describe the procedure in a manner others can replicate the process.</p> <p>An option would be to make a small cut in the pouch, secure tube with stomahesive barrier strips and then secure with Hytape</p>	2	
<p>Select <u>one</u> major manufacturer of ostomy supplies (Coloplast, Convatec, Hollister, NuHope, etc). List 3 types of <u>skin barrier wafers</u> that have <u>different ingredients integrated into the wafer</u>. Identify when each skin barrier wafer would be chosen for use. For example, hydrocolloid skin barrier wafer.</p> <ol style="list-style-type: none">1. Hollister new image ceraplus barrier infused with ceramide Use __ceramide is a natural component of human skin that helps to decrease transepidermal water loss from damages skin or eroded skin. This is good for high output and also stomas that produce liquid effluent.2.Hollister new image flextend barrier Use flextend barrier is an extended wear skin barrier that is sruable and offers high resistance to erosion, This is extremely helpful with an ostomy that has liquid output. It has a floating flange with minimizes pressure placed on abdomen when applying3.Hollister new image formaflex barrier – extended wear – Use specialized formulation designed to be stretched and shaped by hand without the use of scissors. This is helpful for patients with difficulty using scissors. This barrier has a floating flange.	3	
<p>Name 2 pouching systems from different manufacturers that are specifically designed for wound/fistula needs. Include manufacturer and full product name.</p>	2	

