

**SEEK & FIND: OSTOMY**



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Date 7/9/23

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><b>1. Flat, one-piece pouching system</b></p> <p>A. Coloplast SenSura Mio 1-Piece EasiClose Wide Drainable Pouch, Standard Wear Flat w/Full-Circle Filter</p> <p>B. ConvaTec Esteem Plus One-Piece Cut-To-Fit Drainable Pouch With Stomahesive Skin Barrier and Filter</p> <p><b>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system.</b></p> <p>A 1-piece pouching system can be easier to apply and to remove than a 2-piece pouching system for patients that have dexterity issues. A flat pouching system is more concealed under clothes. A firm abdomen would benefit from a flat pouching system. A flush stoma would be an appropriate choice for a 1-piece flat pouching system. A patient with a hernia can benefit from a flat one-piece pouching system.</p> <p><b>2. Flat, two-piece pouching system</b></p> <p>a. Hollister New Image Two-Piece Standard Wear Flat Cut-to-Fit FlexWear Ostomy SkinBarrier, drainable clipped closure pouch</p> <p>b. MARLEN UltraMax Gemini™ Closed-End Pouch with filter and Kwick-Klose™ and a Flat Pre-Cut Flange</p> <p><b>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system.</b></p> <p>A 2-piece pouching system would be beneficial for a patient with a colostomy with formed stool, so that the pt can switch the pouch but keep the flange when needed. A firm abdomen with a flush stoma would be an appropriate choice for a 2-piece pouching system. Additionally, having a 2-piece pouch can make it easier for</p>	3	

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<p>a patient with an ileostomy. During the day the pt can have a smaller pouch but at night it is recommended to switch to a high volume output pouch so the pt will not leak overnight. A good fit would be the Hollister New Image Two-Piece High Output Drainable Ostomy Pouch</p>		
<p><b>Name 2 pouching systems in each of the listed categories. The products should be from two separate companies.</b></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> <p><b>1. Soft/flexible convexity</b></p> <p>A. Hollister One-Piece High Output Drainable Pouch Soft Convex Flextend Barrier with Filter</p> <p>B. Coloplast Sensura Mio Soft Convex Cut-To-Fit One-Piece Drainable Pouch with Filter</p> <p><b>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system.</b></p> <p>Soft convexity would be appropriate for a soft abdomen or if the abdomen has creases. A flush stoma and budded would also benefit from soft convexity. Another reason for using soft convexity is if the OS of the stoma is located at 6 o'clock, convexity will help prevent leaks because it helps maintain a seal.</p> <p><b>3. Hard/firm convexity</b></p> <p>A. Coloplast Sensura Mio Deep Convex Cut-To-Fit One-Piece Drainable Pouch</p> <p>B. Marlen UltraMax Deep Convex Urostomy Pouch with Aquatack Hydrocolloid Barrier 1" (25mm), Transparent</p> <p><b>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system.</b></p> <p>Deep convexity is appropriate for a soft abdomen or a retracted stoma. Another reason to choose this system is if the stoma sits in a gully. Firm convexity will help make the stoma protrude more and help flatten creases.</p>	<p align="center">3</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><b>1. Skin barrier rings</b></p> <p>a. Coloplast Brava Moldable ring 4.2 mm</p> <p>b. McKesson Skin Barrier Rings 1 / 16-inch thickness</p> <p>Use: Used to fill in uneven skin surfaces, create a better seal, and protect the peristomal skin from the stoma output .</p> <hr/> <p><b>2. Disposable convex insert (NOT convex barrier ring)</b></p> <p>ConvaTec SUR-FIT Natura Disposable Convex Inserts for Retracted Stomas Flange Size: 1 3/4" Pre-Cut: 1 3/8</p>	<p align="center">3</p>	

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<p>Use: To be used for stomas that require convexity like a retracted or flush stoma. It is designed to snap into the flange.</p> <p>3. <b>Liquid bonding cement</b> Nu-Hope Ostomy Cement Adhesive with Applicator - 4 Oz. Bottle</p> <p>4. Use: Used for pt that have scar lines, wrinkles, or poorly located stoma. It creates a tacky surface and increases pouch wearing time.</p> <p>5. <b>Ostomy Belt</b> (NOT hernia belt) Coloplast Brava Belt for Sensura Mio, 4237, Four Belt Hooks, Grey, 40 Inch</p> <p>Use: Gives extra security to the pouching system; it can help keep the pouching system on the abdomen and prevent leaks.</p> <p>6. <b>Skin barrier powder</b> Hollister Adapt Stoma Powder</p> <p>Use: Stoma powder absorbs moisture and promotes better adhesion for the pouching system.</p> <p>1. <b>Pouch deodorant</b> Hollister M95 drops.</p> <p>Use: Removes odor from pouches</p>		
<p><b>Name 2 pediatric pouching systems from <u>two separate companies</u>. Include manufacturer and full product name.</b></p> <p>Example: Coloplast Assura AC pediatric one-piece drainable pouch. This example can not be used as one of your answers.</p> <p>1. Coloplast SenSura Mio Kids 1-Piece Drainable Pouch 2. Hollister Pouchkins One-Piece Flat Standard Wear Cut-To-Fit Transparent Pediatric Drainable Pouch</p> <p><b>Name one alternative use</b>, other than for a pediatric individual, for a pediatric pouch. Pouching a leaking JP drain or a small fistula.</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 &amp; Wound Management Drain Port</p> <p><b>When 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.</b></p> <p>Put a piece of Hy tape on front of the pouch , cut out a tiny x on the hytape. Gently pull-out tube through pouch. Place Hollihesive wedge around tube, the part that is directly coming out of bag. Cover with Hollihesive wedge and then cover with Hy tape. The hytape will prevent leaking from the whole that was cut.</p>	2	

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<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> <p align="center"><b>ConvaTec</b></p> <ol style="list-style-type: none"> <li>1. SUR-FIT Natura ConvaTec Moldable Technology Skin Barrier Pts can benefit from this product because they can mold the opening to the size of the stoma. This is beneficial for pts that cannot use scissors due to dexterity issues. If the pt has an irregular shape stoma, the pt can create a customized fit to prevent leaking. The barrier is created to conform to the pt's body contours.</li> <li>2. Natura Durahesive skin barrier is extended wear, is designed for ostomies with a liquid high output. The skin barrier is designed to swell up like a turtleneck to prevent leaking. A patient with an ileostomy or urostomy would be an appropriate choice for this pouching system.</li> <li>3. Convatec esteem cut to fit drainable pouch, invisiclose tail closure Stomahesive (standard wear). This product is recommended for ostomates that have output that is semi-formed to formed. The skin barrier is designed to adhere to both dry and moist skin. It adheres to the skin and protects the skin against irritating output.</li> </ol>	<p align="center">Th</p>	
<p><b>Name 2 pouching systems from different manufacturers that are specifically designed for wound/fistula needs. Include manufacturer and full product name.</b></p> <ol style="list-style-type: none"> <li>1. Eakin Fistula Wound Pouch with Window</li> <li>2. Hollister Wound Drainage Collector w/ Sterile Barrier</li> </ol>	<p align="center">2</p>	
<p>Identify 2 pouching systems with a skin barrier wafer that allows for cutting an opening <u>larger than 4 inches (101.6 cm)</u>. Do <u>not</u> include a fistula pouch (see prior question). Include the name of the manufacturer of the pouching system and full product name.</p> <ol style="list-style-type: none"> <li>1. Coloplast SenSura Mio One-Piece Post-Op Pouch with Window 4" (100mm)</li> <li>2. ConvaTec Esteem + Drainable Pouch w/"visClose, 12' Transparent, 4" (100mm)</li> </ol>	<p align="center">2</p>	
<p align="right"><b>Total Points</b></p>	<p align="center">20</p>	

Submit the completed project to your drobox.