

**SEEK & FIND: OSTOMY**



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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. Convatec 1 pc Drainable pouch w/moldable technology (transparent or opaque). ✓</p> <p>b. Coloplast Mio Extended Wear easy close, CTF. ✓</p> <p>_____</p> <p>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system. For abdomen that is mostly flat with firm supportive tissue and budded stoma. Also would choose for ease of application. ✓</p> <p>_____</p> <p>2. Flat, two-piece pouching system</p> <p>a. _Hollister New Image Flexwear Standard Flat with drainable or closed pouch system. - pouch?</p> <p>b. _Coloplast Sensura Mio Flex with closed pouch system. -Pouch?</p> <p>**Both products come in pre-cut or CTF.</p> <p>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system. For abdomen that is flat with budded stoma, CTF for varied stoma shape, good for patients who change pouch frequently or have excessive gas. ✓</p> <p>_____</p>	3	2.5

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<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, pre-cut urostomy system with built-in convexity. This example can not be used as an answer.</p> <ol style="list-style-type: none"> <li>1. Soft/flexible convexity             <ol style="list-style-type: none"> <li>a. <u>Marlen 1 piece Convex with Aquatack shallow. Pre-cut convexity Drainable pouch system- pouch type?</u></li> <li>b. Coloplast Sensura Mio Flex, Convex light, CTF or pre-cut <u>closed pouch system. -Pouch type?</u></li> </ol> <p>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system.</p> <p><u>Use for semi-firm support structures, low profile or flat stoma. May also be used for patients with loose surrounding skin. ✓</u></p> </li> <li>3. Hard/firm convexity             <ol style="list-style-type: none"> <li>a. <u>Convatec Surfit Natura Durahesive Pre-cut barriers with Convex- It. Drainable pouch – pouch type?</u></li> <li>b. <u>Coloplast Sensure Mio Flex Covex Deep 1 piece. CTF drainable pouch- pouch type? _____</u></li> </ol> <p>Describe abdominal characteristics, stoma characteristics, and one other reason why you would choose this system.</p> <p><u>Use with soft abdomen and supportive tissues, flush or retracted stomas, and deep crevasses. May also be used for patients with an abundance of scarring on the abdomen. The Convatec product is good for liquid output because the barrier swells up when in contact with liquid effluent to create a barrier around stoma instead of breaking down– why is this? and the Coloplast Mio boasts superior flexibility for active lifestyles due to elastic technology.</u></p> <p>_____</p> <p>_____</p> </li> </ol>	3	2
<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> <ol style="list-style-type: none"> <li>1. Skin barrier rings             <ol style="list-style-type: none"> <li>a. Coloplast Brava moldable rings. _____</li> <li>b. Hollister Adapt CeraRing Oval Convex Barrier ring. _____</li> </ol> <p>Use: to fill in gaps, provide convexity, adaptable for irregular shaped stomas. ✓</p> <p>_____</p> </li> <li>2. Disposable convex insert (NOT convex barrier ring)             <p><u>Convatec SurFit Natura Convex Insert _____</u></p> </li> </ol>	3	2.83

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<p>Use: light convexity for firm skin or slightly budded stoma. <u>  ✓  </u></p> <p>3. Liquid bonding cement <u>  </u> Torbot Liquid Bonding Cement. (latex, flammable) <u>  ✓  </u> _____</p> <p>Use: Extra strong adhesive for patients with problems with adherence <i>that has waterproofing properties that can be used for patients with liquid stool or weeping skin. – this product isn't "extra strong" as much as it is indicated for particular situation.</i></p> <p>4. Ostomy Belt (NOT hernia belt) <u>  </u> Hollister Ostomy belt (2 sizes). _____</p> <p>Use: Extra security especially for patients with abdominal crease at waistline when bending. <i>Supports the system</i> ✓ _____</p> <p>5. Skin barrier powder <u>  </u> Coloplast Brava stoma powder. _____</p> <p>Use: moisture absorption, crusting for denuded skin protection. _____ ✓</p> <p>6. Pouch deodorant <u>  </u> Hollister Adapt deodorant/lubricant _____</p> <p>Use: <u>  </u> neutralize odors and helps effluent move from stoma to pouch, avoiding backup. _____ ✓</p>		
<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> <p>1. <u>  </u> Hollister Pouchkins 2 piece drainable pouch. ✓ _____</p> <p>2. <u>  </u> Convatec Little Ones 2 piece drainable pouch system. _____ ✓ _____</p> <p>Name one alternative use, other than for a pediatric individual, for a pediatric pouch. <u>  </u> May use for someone with ultra-sensitive skin. – <i>there are other options for this, the barrier here isn't unlike regular barriers. Consider an alternate use for the ostomy pouch. May use for leakage around a Gastrostomy tube to manage irritant dermatitis.</i></p>	2	1.3
<p>Access ports help to bring tubes through an ostomy pouch. Name a commercial access port. Include both manufacturer and full product name. <u>  </u> Universal Catheter Access Port (UCAP) by Hollister _____</p>	2	0

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<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>In the absence of a commercial access port a baby bottle nipple may be used to bring a tube through an ostomy pouch. Ut an X-shaped opening through the ostomy pouch where the tube will be brought through, if there is skin breakdown sprinkle with ostomy powder, wipe off excess and apply skin barrier to crust. Apply catheter holder device over X in front of pouch to secure tube, cut a hole in nipple large enough to pull tube through. Pull tube through and apply system to skin, use water resistant tape around tube to prevent leakage (Fellows et al., 2022)</p> <hr/> <p>Fellows, J., &amp; Rice, M. (2022). Nursing management of the patient with percutaneous tubes. In J., Carmel, J., Colwell, M., Goldberg (Eds.), <i>Wound, Ostomy, and Continence Nurses Society core curriculum: Ostomy management</i> (2nd ed., pp. 304-316). Wolters Kluwe</p> <p>r. _____</p> <hr/>		
<p><b>Select one major</b> 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>1. <u>Coloplast Mio Flip Convex wafer for use around hernias, bulges or curves.</u></p> <hr/> <p>2. <u>Coloplast Mio Flex Barrier wafer with elastic barrier for flat or firm abdomens, flexible to move with patient's abdomen.</u></p> <hr/> <p>3. <u>Coloplast Sensura barrier has 2-layer system; protection layer protects skin from ostomy output, Skin care layer absorbs excess moisture from skin.</u></p> <p><i>Consider 3 options using one manufacturer.</i></p>	3	1
<p>Name 2 pouching systems from different manufacturers that are specifically designed for wound/fistula needs. Include manufacturer and full product name.</p> <p>1. <u>Convatec Eakin Fistula Wound Pouch with New Tap Closure, Iron shape or Horizontal shape available that can be CTF a variety of fistula sites.</u></p> <p>2. <u>Coloplast Fistula Wound Management System for High output. Product has flexible lid to allow access for wound care and allows for drain port application for catheter or drainage tubing to be used.</u></p> <p><i>Be specific with these – there are many variations of both</i></p>	2	1
<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</p>	2	2

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question). Include the name of the manufacturer of the pouching system and full product name.  1. _Coloplast Sensura PostOp Ostomy, 1 piece. _____  2. Hollister 12 inch Premier CTF, Hi Output Ultra Clear, 1 piece. _____		
<b>Total Points</b>	20	

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