

SEEK & FIND: OSTOMY



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Instructor Signature Mike Klements received revised 1/13/23 Student's earned points
17 /20 -1 resub

Please use the product name & NOT the product number when completing this assignment.	Possible Points	Earned Points
<p>Name 2 pouching systems in the listed category. A pouching system is a barrier and a pouch. Describe abdominal characteristics, stoma characteristics, and one other reason why you would chose that system.</p> <p>Include manufacturer and full product name; it should be available in your home country.</p> <p>For each category, be sure to list products from <u>two separate companies</u>.</p> <p>Example: Cymed one piece, drainable pouch with thin hydrocolloid washer and press 'n seal closure (cannot use this one as an answer).</p> <p>1. Flat, one-piece pouching system</p> <p>a. <u>ConvaTec Esteem Plus One-Piece Drainable Pouch, Cut-to-Fit Durahesive Plus Skin Barrier, Filter and clipless tail closure.</u> ✓</p> <p>b. <u>Hoillster Premie One-Piece Drainable Ostomy Pouch, Flat Flextend (extended wear) Barrier, Clamp Closure.</u> ✓</p> <p>Abdominal and stoma characteristics/use <u>A flat pouch system can be used on flat pouching surface with a raised stoma with os above the skin level. One-piece system is flexible than two-piece system and is a good option for the patient with a stoma in a crease.</u> ✓</p> <p><u>Patients who require simplicity or who lack the dexterity or hand strength to snap the pouch onto the wafer benefit more from a one-piece device. One-piece is fewer step and easier for new ostomy patient and family on their first couple weeks for adjustment.</u></p> <p>2. Flat, two-piece pouching system</p> <p>a. <u>ConvaTec Natura Durahesiv Moldable Skin Barrier with Accordion Flange+ Drainable Pouch with 1-sided comfort panel, InvisiClose Tail Closure; no filter.</u> ✓</p> <p>b. <u>Hoillster New Image Two-Piece Drainable Ostomy Kit – Cut to fit CeraPlus Skin Barrier (ceramide), Clamp Closure, Tape border</u> ✓</p> <p>Abdominal and stoma characteristics/use <u>A flat pouch system can be used on flat pouching surface with a raised stoma with os above the skin level. Two-piece systems are better for people with poor eyesight since it is easier to center the barrier around the stoma. Two-piece system is also good for people who wish to clean and swap pouches.</u> ✓</p>	3	3
<p>Name 2 pouching systems in the listed category. A pouching system is a barrier and a pouch. Describe abdominal characteristics, stoma characteristics, and one</p>		

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<p>other reason why you would chose that system</p> <p>Include manufacturer and full product name; it should be available in your home country.</p> <p>For each category, be sure to list products from <u>two separate companies</u>.</p> <p>Example: Genairex 10" One-piece extended precut wear urostomy system with built-in convexity (cannot use this one as an answer).</p> <ol style="list-style-type: none"> 1. Soft/flexible convexity <ol style="list-style-type: none"> a. <u>Convatec Esteem flex convex drainable pouch (cut-to-fit and pre-cut)</u>. ✓ b. <u>Hollister New Image Soft Convex CeraPlus™ Skin Barrier with tape border+ New Image Two-Piece Drainable Pouch With Lock n Roll Microseal Closure And Filter</u>. ✓ <p>Abdominal and stoma characteristics/use <u>A firm abdomen, or firm peristomal region with creases, folds in the peristomal area. Stoma is flush, budded or retracted. An unacceptable wear time (e.g., too short, unpredictable) with the current pouching system that has a flat skin barrier</u>. ✓</p> 3. Hard/firm convexity <ol style="list-style-type: none"> a. <u>Hollister Premier One-Piece Drainable Ostomy Pouch – Convex CeraPlus™ Barrier, Lock 'n Roll™ Microseal Closure, Tape, Filter</u>. ✓ b. <u>Convatec Esteem+ One-Piece Convex Drainable Pouch</u>. ✓ <p>Abdominal and stoma characteristics/use <u>A very soft or flaccid abdomen with with creases, folds in the peristomal area. Stoma is flush, budded or retracted. An unacceptable wear time (e.g., too short, unpredictable) with the current pouching system that has a flat skin barrier</u>. ✓</p> 	3	3
<p>Provide manufacturers' name(s) and give use for the following accessory products that is: Why would one use the accessory product?</p> <ol style="list-style-type: none"> 1. Skin barrier rings (list two) <ol style="list-style-type: none"> a. <u>eakin Cohesive Seals</u>. ✓ b. <u>Hillister adapt CaraRing (Ceramide)</u>. ✓ <p>Use: <u>Filling in uneven skin surface & support a good seal. Prevent erosion from stoma output. To provide soft convexity to a flat pouching system or enhance the convexity of a convex pouching system</u>. ✓</p> 2. Disposable convex insert (NOT convex barrier ring) <p><u>Convatec Natura Two-Piece Disposable Convex Inserts</u>. ✓</p> <p>Use: <u>The convex inserts facilitate stomal protrusion, directing effluent into the pouching system as opposed to behind the barrier. It offers limited convexity and support. More firm systems can be utilized to fill up saucers or moats, which are</u></p> 	3	3

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<p><u>areas of deep concavity around the stoma. Convex inserts can also be used with a convex barrier to provide a deeper convexity. The inserts are used with a two-piece pouching system.</u> ✓</p> <p>3. Liquid bonding cement <u>Torbot Liquid Bonding Cement</u> Use: <u>White rubber latex liquid adhesive cement with exceptional strength. Utilize for adhering ostomy devices to the skin. Rapidly drying and safe. Contains zinc oxide for irritation relief.</u> – <i>good for denuded skin</i></p> <p>4. Ostomy Belt (NOT hernia belt) <u>Hollister Adapt Ostomy Belt - Ref 7300</u> ✓</p> <p>Use: <u>Belt provides additional security at 9 and 3 o'clock only and is more effective if the stoma is in a belt plane. An ostomy belt helps support pouch weight and keeps the pouch stable and in place.</u> ✓</p> <p>Skin barrier powder <u>ConvaTec Somahesive protective powder</u> ✓ Use: <u>Absorbs moisture of denuded peristomal skin providing a surface to apply pouching system.</u> ✓</p> <p>5. Pouch deodorant <u>Safe n Simpl Ostomy Pouch Deodorant</u> ✓</p> <p>Use: <u>It can minimize or eliminate offensive odors when emptying the ostomy pouch.</u> <i>also some act as a lubricant for pouch emptying</i> ✓</p>		
<p>Name 2 different pediatric pouches. Provide an alternate use for a small pouch.</p> <p>Include manufacturer and full product name; be sure to list products from <u>two separate companies</u>.</p> <p>Example: Montreal Ostomy (BE/MO) One-piece pediatric urostomy pouch (Cannot use as an answer).</p> <p>1. <u>Hollister Pouchkin drainable pediatric one-piece ostomy pouch with a flat barrier</u> ✓</p> <p>2. <u>Convatec Little Ones one-piece drainable pouch</u> ✓</p> <p>Alternate use: <u>Pediatric ostomy bags pouches – try to use this term, as it has a less negative connotation for our patients.</u> are smaller and made for infants or children. However, they can also be used for adults who prefer the discreetness of a smaller pouch since they are less visible under clothing. If this is the case, they will need be emptied more frequently to avoid overflow. ✓ - <i>consider for a small fistula or drain site needing pouched</i></p>	2	2
<p>Name a commercial access port used to bring a tube out through the front of a pouch. Include both manufacturer and full product name. <u>Hollister universal catheter access port.</u></p> <p>Your facility does not carry any commercial access ports, and you are asked to bring a tube out through a pouch. Describe an alternate method for bringing the tube out through a pouch <u>without</u> using an access port or a commercial nipple device (as is illustrated in the core curriculum textbook)</p>	2	2

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<p>A hole is cut into appliance bag to allow drain to fit through and then secure the opening with water resistant tape. ✓</p>		
<p>Select one major manufacturer of ostomy supplies. List 3 types of skin barrier wafers that have different ingredients integrated into the wafer. Include an indication for use for each type of <u>skin barrier wafer</u> chosen.</p> <p>1. <u>Gelatin: Hollister Premier One-Piece Drainable Ostomy Pouch – Flat SoftFlex Barrier</u></p> <p>Use <u>Pectin barrier product has limited absorptive capacity but good resistance to mushy and solid stool. It's good choice for patients who might want to change their pouch every day or every other day because they're designed for relatively short-term use.– standard wear is "flexwear"</u></p> <p>2. <u>Caramide Hollister CeraPlus skin barrier</u></p> <p>Use <u>Caramide is a naturally occurring lipid in the skin which protects against dryness. It help protect the skin's natural moisture barrier and help maintain good peristomal skin health in additional to providing secure seal. It is used for sensitive or damaged skin and to prevent/relieve peristomal itching.</u></p> <p>3. <u>Pectin- Hollister New Imag Flat FormaFlex Skin Barrier</u></p> <p>Use <u>Pectin provides greater ability to absorb moisture and to swell with moisture so that seal duration is longer. Its good for patients with high volume and liquid output and those who want to change their pouch less frequently. – extended wear is "fextend"</u></p>	<p align="center">3</p>	<p align="center">2</p>
<p>Name 2 pouches/pouching systems from different manufacturers that are specifically designed for wound/fistula needs.</p> <p>Include manufacturer and full product name.</p> <p>1. <u>Convatec Eakin Fistula and wound pouch, SKU 839261, sutiable for wounds up to 4.3" x 3.0" with remote drainage attachment and tap closure.</u></p> <p>2. <u>Coloplast fistula and wound management system, midi, 6-1/8"-9" (156-228 mm). SKU COI14060</u></p> <p><i>Good!</i></p>	<p align="center">2</p>	<p align="center">2</p>
<p>List 2 pouching systems for large stomas that have skin barriers with <i>greater than a 4 inch (10.16 cm) cutting surface</i>. Do <u>not</u> include a fistula pouch (see prior question). Include manufacturer and full product name.</p> <p>1. <u>Coloplast: SenSura Drainable Post-Op Pouch with Window: 19011 – this is commonly used.</u></p> <p>2. <u>Other than search online (UOAA, WOCN, google, and WOCN journal), I also</u></p>	<p align="center">2</p>	<p align="center">1</p>

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<p><u>talked to the few WOCN and no one know what other pouch has flange >4 inch which is not wound/fistula management system.</u></p> <p>3. <i>Another option could be: Hollister: Premier One-Piece High Output Ostomy Pouch – Flat Flexend Barrier – Cut-to-fit up to 4 1/3" (110mm) 12" length, Ultraclear</i></p>		
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**Submit completed project to your dropbox.

03/2022

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