

SEEK & FIND: OSTOMY



Student Name: Nicole Schroeder BSN RN

Date: 2/24/21

Instructor Signature _____

Student's earned points _____/20

Please use the product name & <u>NOT</u> 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 choose 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> <ol style="list-style-type: none">1. Flat, one-piece pouching system<ol style="list-style-type: none">a. Hollister Premier One-Piece Drainable Ostomy Pouch – Flat FlexWear Barrier, Lock 'n Roll Microseal Closure, Tapeb. ConvaTec ActiveLife One-Piece Drainable Pouch Cut to Fit<p>Abdominal and stoma characteristics/use: Firm abdomen. Budded stoma. Since it is all one unit, there are fewer steps in putting it on. This makes one-piece systems easier for those with dexterity problems or cognitive impairment.</p>2. Flat, two-piece pouching system<ol style="list-style-type: none">a. Hollister New Image Flat CeraPlus Skin Barrier – Tape Two-Piece Systemb. Coloplast Filtered Ostomy Pouch Two-Piece System Maxi 40 mm Stoma Drainable Flat<p>Abdominal and stoma characteristics/use: Firm abdomen. Budded stoma. Two-piece systems afford lifestyle choices - they permit patients to change the style of pouch they wear according to their activity or the amount and character of stomal output. For example, patients might prefer a smaller, closed-end pouch during sexual activity, swimming, or during periods of minimal stomal output following colostomy irrigation.</p>	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 other reason why you would choose 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>	3	

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<p>Example: Genairex 10" One-piece extended pre-cut 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. ConvaTec Esteem+ Soft Convexb. SenSura® Mio Convex Soft 1-piece drainable pouch <p>Abdominal and stoma characteristics/use: Firm abdomen. Flush stoma. A stoma located in a crease or abdominal fold. A flexible soft convex barrier may match to the correct depth of the folds, conform to the abdominal contours and provide less peristomal pressure. A firm rigid convex barrier may not conform to the abdominal contours and "pop off" when used in a creased area.</p> <ol style="list-style-type: none">2. Hard/firm convexity<ol style="list-style-type: none">a. Esteem + One-Piece Firm Convex Drainable Pouchb. ConvaTec ActiveLife® One Piece Firm Convex Urostomy Pouch <p>Abdominal and stoma characteristics/use: Soft abdomen. Retracted stoma. Firm convexity has a more rigid structure and provides firm support that can help a stoma protrude so that it will properly empty in the ostomy bag.</p>		
<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. Hollister Adapt Barrier Ringsb. Coloplast Brava Protective Seal <p>Use: Fill in or caulk uneven skin contours near the stoma to create a flatter surface and help prevent ostomy drainage from getting under the ostomy barrier.</p> <ol style="list-style-type: none">2. Disposable convex insert (NOT convex barrier ring) Convatec Sur-fit Natura Disposable Convex Insert <p>Use: Used with recessed, retracted or flush stomas.</p> <ol style="list-style-type: none">3. Liquid bonding cement Torbot Liquid Ostomy Bonding Cement <p>Use: You can secure ostomy appliances with ostomy bonding cement. It is an extra strong liquid bonding adhesive that can be used without irritating the skin or causing redness, as it contains zinc oxide. It dries quickly and provides a secure adhesion.</p> <ol style="list-style-type: none">4. Ostomy Belt (NOT hernia belt) Hollister Adapt Ostomy Belt <p>Use: To provide support for the weight of the ostomy appliance. The belt attaches to the ostomy bag through loops and then wraps around the person's entire abdomen.</p> <ol style="list-style-type: none">5. Skin barrier powder	3	

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<p align="center">Hollister Adapt Stoma Powder</p> <p>Use: This powder is used to absorb moisture from broken skin around the stoma, which allows for better barrier adhesion to help protect the skin.</p> <p>6. Pouch deodorant Hollister Adapt Lubricating Deodorant</p> <p>Use: This is a lubricant and odor neutralizer which helps provide a level of confidence and security. Lubrication eases emptying and helps prevent pouch static and sticking. The deodorant neutralizes the odor.</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> <ol style="list-style-type: none"> Convatec Little Ones 2-Piece Closed-End Pouch 1/5" to 1-1/14", Transparent Hollister Pouchkins One Piece Children's Drainable Pouch with Filter, Cut-to-fit <p>Alternate use: Pediatric pouches can be used in a wide range of clinical applications including post op/ wound care, fistula and sinus sites, stomas with small outputs and small exudating wounds.</p>	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.</p> <p>Hollister Universal Catheter Access Port The punch on this device creates a hole in a pouch or wound drainage collector to allow a drain, tube, or catheter to exit the pouch. The graduated nipple and flange help seal around the tube.</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. (The nipple device described in the textbook in the tube chapter is a commercial device; it is <u>not</u> an alternate method).</p> <p>Cut the top off a baby bottle, leaving the cap, nipple, and threaded parts. Separate the three pieces. Put the threaded cut-off bottle top inside the ostomy or fistula bag. Make a small hole in the plastic of the ostomy or fistula bag in the center of the threaded top. Pull the tube through the hole in the bag with a clamp. Put the nipple on the tube. Put the threaded cut-off bottle top inside the ostomy or fistula bag. Make a small hole in the plastic of the ostomy or fistula bag in the center of the threaded top. Pull the tube through the hole in the bag with a clamp. Put the nipple on the tube.</p>	2	

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<p>Put the baby nipple cap around the nipple. Put white Teflon plumbers paste inside the threads on either side of the baby bottle: cut off top or cap. Screw the baby bottle top to the threaded cut off part of the baby bottle. Be sure the entire hole in the plastic bag is inside the nipple ring. Tighten the nipple ring with a pair of needle nose pliers. Reinforce the tube/nipple junction with silk tape.</p>		
<p>Select <u>one</u> 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>Hollister</p> <ol style="list-style-type: none"> 1. New Image Flat CeraPlus Skin Barrier Use - The CeraPlus skin barrier is infused with ceramide. Ceramide is a natural component of human skin that helps to decrease transepidermal water loss from damaged or eroded skin. It is designed to maintain adhesive properties and features a formulation designed to help protect the skin's natural moisture barrier and help maintain good peristomal skin health. This would be a good choice to prevent tissue damage from high output ostomies. 2. New Image Convex Flextend Skin Barrier Use - This skin barrier is part of a two-piece pouching system. The Flextend barrier is an extended wear skin barrier that is durable and offers high resistance to erosion. The skin barrier has an integrated floating flange, which allows fingers to be placed under the flange, to help minimize pressure on the abdomen when attaching a pouch. This would be a good choice for those with retracted or flush stomas and those with post operative abdomens. 3. New Image Two-Piece Urostomy Kit – FormaFlex Barrier, Tape Use – This is a one piece Urostomy pouching system. The FormaFlex barrier is a skin barrier with a specialized formulation that is designed to be stretched and shaped by hand without the use of scissors. This would be a good choice perhaps for a patient that has osteoarthritic changes of the hands and would have difficulty with scissors and cutting a hole in the barrier. 	3	
<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> <ol style="list-style-type: none"> 1. ConvaTec Eakin Fistula Wound Pouch With Tap Closure 2. Coloplast 2-Piece Fistula and Wound Management System 	2	
<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>Example: Torbot Bongort® Max E Wound Management Pouch with a</p>	2	

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<p>ConvaTec Stomahesive skin barrier 8 x 8 (cannot use as an answer).</p> <ol style="list-style-type: none">1. Sur-Fit Natura Durahesive Cut-to-Fit Skin Barrier 5" x 5" without Tape, 2-3/4" Flange2. Coloplast Two-Piece Wound Management System 8-1/4" to 11-3/4" Cutting Area, Maxi, Flexible Adhesive-		
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