

SEEK & FIND: OSTOMY



Student Name Cherisse Clarke Date 7/29/2021

Instructor Signature _____ Student's earned points _____/20

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. Convatec: Esteem drainable pouch with modified stomaheive. Cut to fit barrier with invisiclose tail closure and filter.</p> <p>b. Hollister: Drainable pouch with cera plus flat barrier.</p> <p>Abdominal and stoma characteristics/use Budded Stoma Abdomen: Bulge, crease or hernia near stoma. Use: Barrier is flexible and lays flatter against body. This would be beneficial to someone more active or whose daily activities involve a lot of bending.</p> <p>2. Flat, two-piece pouching system</p> <p>a. Coloplast: Senura Flex non convex standard wear barrier. Sensura Flex Easi Close wide outlet drainable pouch.</p> <p>b. Holliter: Flat skin barrier with integrated floating flange drainable pouch with filter, lock and roll closure and belt tabs.</p> <p>Abdominal and stoma characteristics/use Budded Stoma Abdomen: Flat and free of creases</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 chose that system</p> <p>Include manufacturer and full product name; it should be available in your home country.</p>		3

**** This assignment may also be completed via an internet search.
2018**

SEEK & FIND: OSTOMY



<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. Coloplast: Sensura Mio Convex soft 1 piece urostomy pouch. b. Convatec: Esteem & Flex Convex pouch <p>Abdominal and stoma characteristics/use Firm abdomen Stoma flush with skin Injury to peristomal skin</p> 3. Hard/firm convexity <ol style="list-style-type: none"> a. Convatec: Eteem & Firm one piece Convex Drainable pouch b. Coloplast: Sensura Mio Convex Deep 1 piece urostomy pouch <p>Abdominal and stoma characteristics/use Stoma below the surface of the skin. Skin creases and/or folds</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: Cerra ring barrier ring b. Convatec: Eakin Cohesive skin barrier skin <p>Use: Helps to fill uneven skin surfaces to allow a better fit for the pouching system. It also protects the peristomal skin from effluent.</p> 2. Disposable convex insert (NOT convex barrier ring) <p>Convatec SUR-FIT Natura two piece disposable convex inserts.</p> <p>Use: Improved management of retracted stomas.</p> 3. Liquid bonding cement: Tarbot Bonding Cement <p>Use: Provide secure adhesion for ostomy appliances without irritating the skin.</p> 4. Ostomy Belt (NOT hernia belt): Hollister Adapt Ostomy Belt <p>Use: Allows the patient to feel more secure as well as creating a better fit with the skin barrier.</p> 5. Skin barrier powder: Hollister Adapt Skin Powder 	3	

**** This assignment may also be completed via an internet search.**

2018

SEEK & FIND: OSTOMY



<p>Use: Absorbs excess moisture from slightly irritated skin and gives the skin a barrier to allow for better adhesion.</p> <hr/> <p>6. Pouch deodorant Coloplast Brava lubricating deodorant</p> <hr/> <p>Use: Reduces odor during pouch change. Helps contents stay at the bottom of the pouch and not around the stoma. The lubrication also allows the contents of the pouch to empty easily.</p>		
<p>Name 2 different pediatric pouches. Provide an alternate use for a small pouch. 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. Hollister: Pouchkins Preie Pouch</p> <p>2. Coloplast: Cool Kids Assura AC Pediatric Pouching System</p> <p>Alternate use: Capture drainage from drain sites such as a JP drain site.</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. Hollister Universal Catheter Access Port</p> <hr/> <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). Make a small slit in the pouch. Bring the tube through the slit and seal peritube area with plastic tape or a piece of cohesive ring.</p> <hr/>	2	
<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>1. Coloplast Sensura Mio Convex deep click barrier</p> <hr/> <p>Use Integrated flexlines with textile materials that provide low friction against clothes and a dry feeling after showers.</p> <hr/> <p>2. Coloplast Sensura Mio</p>	3	

**** This assignment may also be completed via an internet search.**

2018

SEEK & FIND: OSTOMY



<p>Use Added elasticity in the adhesive that allows the wafer to stretch and retract like normal skin allowing increased flexibility.</p> <p>3. Coloplast Sensura Mio Baby Barrier _____</p> <p>Use The elastic barrier balances the pH of the baby's skin, ansorbs moisture and keeps the fragile skin healthy. _____</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. Convatec Eakin Fistula and wound pouch</p> <p>2. Coloplast Fistula and wound management system</p>	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 not 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 ConvaTec Stomahesive skin barrier 8 x 8 (cannot use as an answer).</p> <p>1. Hollister one piece wound drainage collection cut to fit skin barrier with no starter hole.</p> <p>2. Eurotec Combinate Colo-Close pouches extra large with Eurotec skin protective wafers in extra large 15x15cm</p> <p>_____</p>	2	

**Submit completed project to your dropbox.

9/2020

**** This assignment may also be completed via an internet search.
2018**