

**SEEK & FIND: OSTOMY**



Student Name   Yuhan Kao   Date   2/10/2023  

Instructor Signature \_\_\_\_\_ Student's earned points \_\_\_\_\_/20

<p align="center"><b>Please use the product name &amp; <u>NOT</u> the product number when completing this assignment.</b></p>	<p align="center"><b>Possible Points</b></p>	<p align="center"><b>Earned Points</b></p>
<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> <ol style="list-style-type: none"> <li>1. Flat, one-piece pouching system               <ol style="list-style-type: none"> <li>a. Coloplast Sensura EasiClose WIDE Outlet with filter. Transparent</li> <li>b. Hollister Premier one piece drainage pouch with CeraPlus skin barrier and Lock "n Roll microseal closure</li> </ol> <p>Abdominal and stoma characteristics/use</p> <p>Suitable for non-distended to distended abdomen and stoma that is budded with intact peristomal skin.</p> </li> <li>2. Flat, two-piece pouching system               <ol style="list-style-type: none"> <li>a. Hollister New Image 2-Piece Drainable Ostomy Pouch, Transparent with Hollister new image 2-Piece Ostomy Barrier, Tape</li> <li>b. ConvaTec SUR-FIT Natura 2-Piece Stomahesive Skin Barrier with natura+ Drainable Pouch</li> </ol> <p>Abdominal and stoma characteristics/use</p> <p>Budded stoma, pregnant women, flat to distended abdomen. Patients with stents, require irrigation due to constipation or obstruction.</p> </li> </ol>	<p>3</p>	
<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>3</p>	

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

**SEEK & FIND: OSTOMY**



<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"> <li>1. Soft/flexible convexity             <ol style="list-style-type: none"> <li>a. Coloplast Sensura 1-piece EasiClose WIDE Outlet with filter. Transparent, convex light</li> <li>b. Hollister Premier One-Piece Drainable Ostomy Pouch- Soft Convex Flexextend Barrier, Lock 'n Roll Microseal Closure.</li> </ol> <p>Abdominal and stoma characteristics/use</p> <p>Flushed or retracted stoma with flat to distended abdomen or within skin fold</p> </li> <li>3. Hard/firm convexity             <ol style="list-style-type: none"> <li>a. Coloplast SenSura Mio Convex One-Piece Drainable Opaque Filtered Ostomy Pouch</li> <li>b. Hollister Premier One-Piece Drainable Ostomy Pouch- Convex CeraPlus Barrier, Lock 'n Roll Microseal Closure.</li> </ol> <p>Abdominal and stoma characteristics/use</p> <p>Flush or retracted stoma with soft abdomen</p> </li> </ol>		
<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"> <li>1. Skin barrier rings (list two)             <ol style="list-style-type: none"> <li>a. Coloplast Brava Moldable Ring</li> <li>b. Adapt CeraRing Flat Barrier Rings</li> </ol> <p>Use: Improve seal, increase wear time</p> </li> <li>2. Disposable convex insert (NOT convex barrier ring) ConvaTec Sur-Fit Natura Disposbale Convex Inserts</li> <p>Use: Creates convexity in flat barrier</p> <li>3. Liquid bonding cement Nur-Hope Ostomy Cement Adhesive with Applicator</li> <p>Use: Makes better seal and improve seal</p> <li>4. Ostomy Belt (NOT hernia belt) Coloplast Brava Belt for SenSura Mio</li> </ol>	3	

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

**SEEK & FIND: OSTOMY**



<p>Use: to secure ostomy bag, especially with convex barrier. Also useful for patients who engage in different physical activities.</p> <p>5. Skin barrier powder – Hollister Adapt Stoma Powder</p> <p>Use: To absorb moisture and create a dry surface for pouch</p> <p>6. Pouch deodorant – Hollister Adapt Ostomy Pouch Lubricating Deodorant</p> <p>Use: Decrease odor and help with stool empty from the pouch</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>.</p> <p>Example: Montreal Ostomy (BE/MO) One-piece pediatric urostomy pouch (Cannot use as an answer).</p> <ol style="list-style-type: none"> <li>Hollister Pouchkins 1-Piece Pediatric Urostomy Pouch, Transparent</li> <li>ConvaTec Little Ones 1-Piece Drainable Pouch</li> </ol> <p>Alternate use: patients with fistula that are small such as a tracheoesophageal fistula</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</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> <p>Use the 1-piece pouch and cut an X-shaped opening on the front of the pouch so the tube can be pull through. Once the tube is through the opening, place the pouch on the prepared skin. Once the pouch is secured, use water resistant tape around the tube where it exits from the pouch.</p>	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> <ol style="list-style-type: none"> <li>Hollister CeraPlus Skin Barrier</li> </ol> <p>Use – Ceramide infused barrier to protect the skin’s natural moisture barrier; useful for patients with damaged peristomal skin or prone to develop moisture</p> <ol style="list-style-type: none"> <li>Hollister Hydrocolloid Barrier</li> </ol> <p>Use – Hydrocolloid barrier helps with extending the wear time; useful for patients with urostomy who produced large volume of fluid</p>	3	

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

**SEEK & FIND: OSTOMY**



<p>3. Hollister Hydrocolloid Barrier with tape collar</p> <p>Use – Provides flexibility; useful for patients with distended abdomen</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> <ol style="list-style-type: none"><li>1. ConaTec Eakin Fistula and Wound Pouch</li><li>2. Coloplast 14070 Maxi Fistula and Wound Management System</li></ol>	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 <b>not</b> include a fistula pouch (see prior question). Include manufacturer and full product name.</p> <ol style="list-style-type: none"><li>1. Coloplast 1-Piece SenSura mio MAXI Drainable Pouch with Soft Outlet. Cut to fit 3/8 – 4" (18666 or 18661)</li><li>1. ConvaTec Natura +Drainable Pouch 416472. 4" Flange</li></ol>	2	

\*\*Submit completed project to your dropbox.

03/2022

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