

**SenSura® Mio Flex MAXI  
Drainable Pouch**

- EasiClose™ WIDE Outlet
- **Without Filter**
- Neutral gray, water-resistant textile
- **Not** made with natural rubber latex



Units: 10

Code	Color	HCPCS*
12274		A5063
12284		A5063

**SenSura® Mio Flex MIDI  
Drainable Pouch**

- EasiClose™ WIDE Outlet
- **Full-circle filter**
- Neutral gray, water-resistant textile
- Peek-a-boo inspection window for easy application
- **Not** made with natural rubber latex



Units: 10

Code	Color	HCPCS*
12281		A4425

**SenSura® Mio Flex MAXI  
Closed Pouch**

- **Full-circle filter**
- Neutral gray, water-resistant textile
- **Opaque pouches** feature peek-a-boo inspection window for easy application
- **Not** made with natural rubber latex



Transparent 8¼" (20½ cm) / 570 mL		Units: 30
Code	Color	HCPCS*
12203		A4419
12216		A4419
12223		A4419

Opaque 8¼" (20½ cm) / 570 mL		Units: 30
Code	Color	HCPCS*
12202		A4419
12213		A4419
12222		A4419

**SenSura® Flex Standard Wear Barrier**

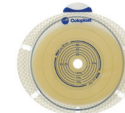
- Flat
- **Not** made with natural rubber latex



Cut-to-fit		Units: 10 (**Units for 10108: 5)	
Code	Stoma Size	Color	HCPCS*
10101	⅝ - 1⅝" (10-33 mm)		A4414
10102	⅝ - 1⅞" (10-48 mm)		A4414
10103	⅝ - 2¾" (10-68 mm)		A4414
10108**	⅝ - 3½" (10-88 mm)		A4415

**SenSura® Flex Xpro (Extended Wear) Barrier**

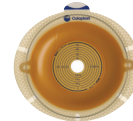
- Flat
- **Not** made with natural rubber latex



Cut-to-fit		Units: 10	
Code	Stoma Size	Color	HCPCS*
10104	⅝ - 1⅝" (10-33 mm)		A4409
10105	⅝ - 1⅞" (10-48 mm)		A4409
10106	⅝ - 2¾" (10-68 mm)		A4410

**SenSura® Flex Standard Wear Barrier**

- Convex Light
- Belt tabs
- **Not** made with natural rubber latex



Cut-to-fit		Units: 5	
Code	Stoma Size	Color	HCPCS*
11301	⅝ - 1⅝" (15-23 mm)		A4373
11302	⅝ - 1⅝" (15-33 mm)		A4373
11303	⅝ - 1⅞" (15-43 mm)		A4373
11307	⅝ - 2" (15-53 mm)		A4373

Pre-cut		Units: 5	
Code	Stoma Size	Color	HCPCS*
11312	⅞" (22 mm)		A4373
11313	1" (25 mm)		A4373
11314	1⅞" (28 mm)		A4373
11315	1¼" (31 mm)		A4373



\*For important information regarding the use of HCPCS codes listed and code definitions see page 224