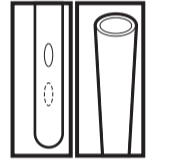
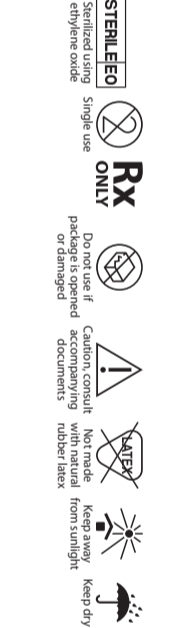
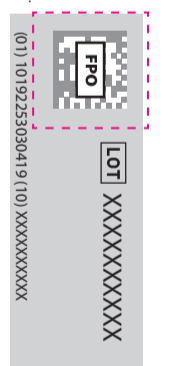
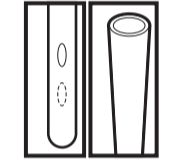
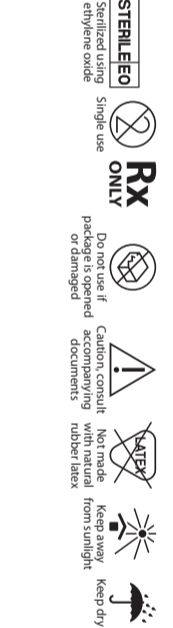
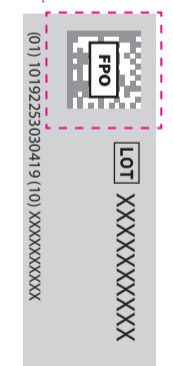
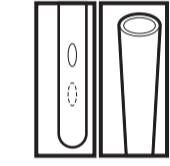
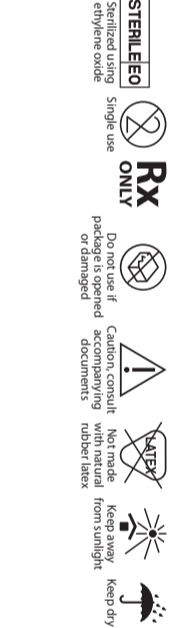
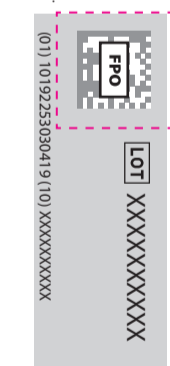
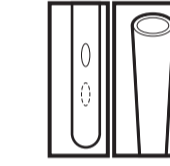
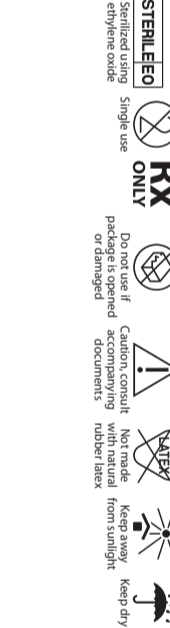
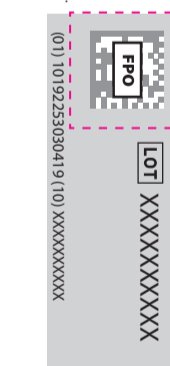
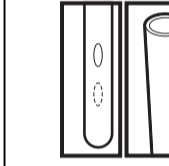
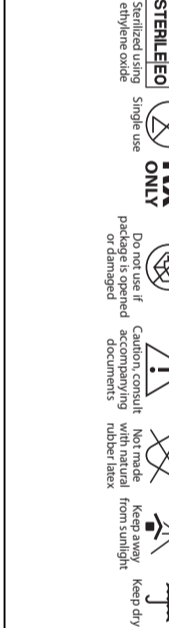
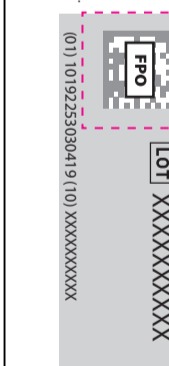
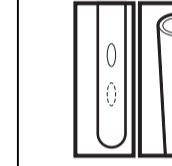
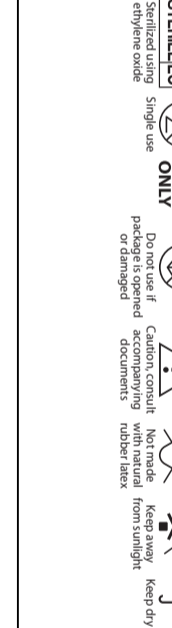
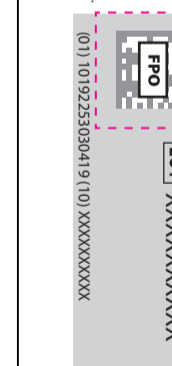
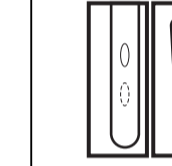
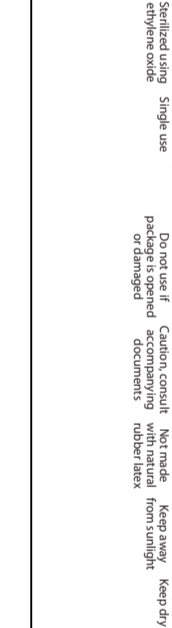

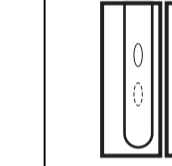
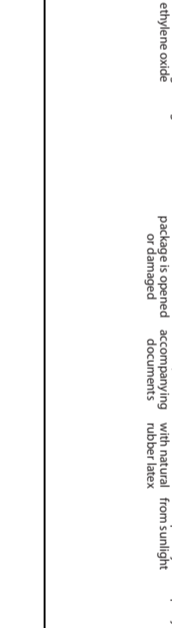

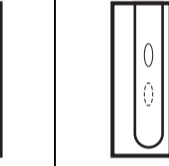


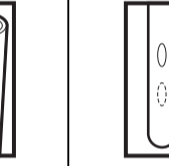
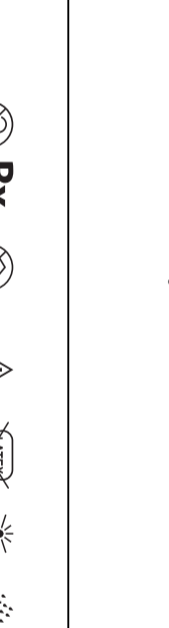

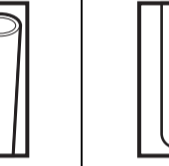
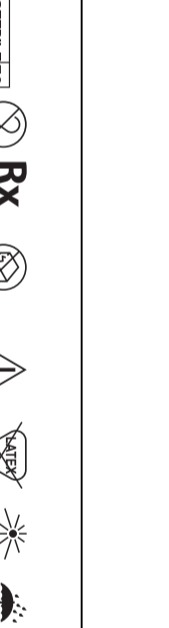

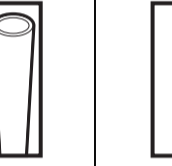
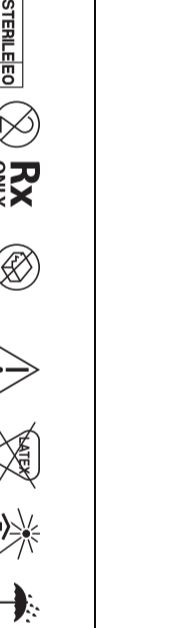
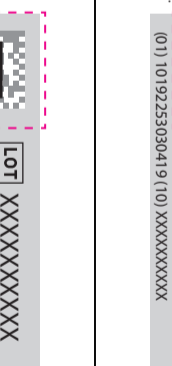
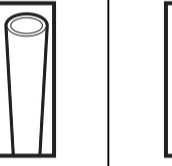
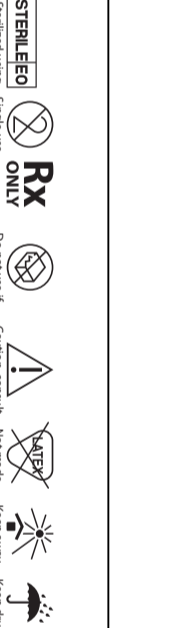
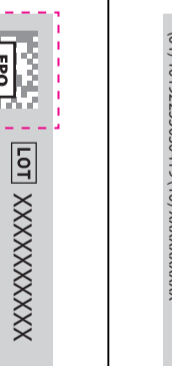


VARIABLE INFORMATION
PRINT DIRECTION

19.488 [495]

ARTWORK PRINT
DIRECTION

<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		
<p>Cardinal Health PVC Urethral Catheter 888842128 PT00090896 Urology_ea</p> 		

17.693 [449.4]

Replace the information in the box with (D) GS1 - Data Matrix barcode including production identifiers if applicable (0110192253030419)

LEGEND:	NOTES:
<p>— BREAK LINE</p> <p>— CENTER LINE</p> <p>— CUT LINE</p> <p>— DIMENSION</p> <p>— FOLD LINE</p> <p>— 1/8" INK BLEED</p> <p>— PERFORATED LINE</p> <p>— PLANT NOTES</p> <p>— PRODUCT</p> <p>— TEAR LINE</p> <p>— TEXT</p> <p>— TITLE BLOCK</p> <p>— ZIPPER LINE</p>	<p>ARTWORK PRINT PROCESS: FLEXOGRAPHY</p> <p>VARIABLE PRINT PROCESS: THERMAL TRANSFER</p> <p>VARIABLE PRINT INFORMATION CONTAINS BARCODE, LOT# AND EXP DATE</p> <p>LOT# AND EXP SYMBOLS ARE VARIABLY PRINTED</p> <p>VENDOR TO ADD CAVITY NUMBER TO ARTWORK ON A .125" X .125" AREA</p>

Cardinal Health		Www.Regan, 6. 60085
File Name:	888842128_PT00090896_Urology_ea	Color: Black
Dimension:	19.488"W x 1.264"H	
Dollar Name:	KM-350-U_RevD_PR	
Project #:	RB0004_URO_Kernex_No CE	
Rev. Date:	Rev. 0 2021-05-21	
Designer:	Boss Group/Cella C. Robison	
Comments/Printer Note:	Shortened copy right block used to due to space constraints.	

Instructions: Barcodes for Cardinal Health products need to be generated in GS1-128, GS1 Data Matrix, UPC-A, or ITF-14 format. Barcodes must verify as an ANSI grade C (1.5) or better. The barcode must have human readable information below (if there is a space constraint, the human readable information (HRI) may also be located around it, but clearly associated with the barcode). Human readable (HRI) dates must be in YYYYMM format. Additional Data Matrix labels by "lot by" should be 102 formatted as YYYYMM-00. For shipping cases, GS1-128 and ITF-14 are the only acceptable formats for (GS1 Class) devices, the device identifier (DI) is the only information that is required to be encoded in the barcode. For (GS1 Class) devices, (GS1 Class) and (GS1 Class) devices, a minimum of one production identifier (PI) must be encoded in addition to the device identifier (DI). Although not a specification, additional guidance and information can be obtained in the Cardinal Health UDI Cookbook.