

Systems for presumptive ID and AST directly from clinical specimens		
Description	Packaging	Ref.
A.F. GENITAL SYSTEM System for detection, count and susceptibility testing of pathogenic urogenital microorganisms.	20 test 4 test	74156 79156
A.F. GENITAL SYSTEM Mono-test (complete kit with swab and reagents)	1 test	741561
A.F. GENITAL SYSTEM – REAGENT Additional biochemical reagents for A.F. GENITAL SYSTEM.	100 test	80258
MYCOPLASMA TRANSPORT BROTH Liquid medium for transporting and storing clinical specimen for mycoplasma and other pathogenic microorganisms detection.	20 vials	20158
COPRO SYSTEM System for detection and identification of intestinal pathogenic microorganisms.	40 test 8 test	71670 79670
COPRO SYSTEM Plus System for detection and identification of intestinal pathogenic microorganisms.	20 test 4 test	71675 79675
And to stop unity and the first of the stop of the sto		
MYCOPLASMA SYSTEM <i>Plus</i> System for detection, count and susceptibility testing of urogenital mycoplasma.	20 test 4 test	72592 79592
MYCOPLASMA TRANSPORT BROTH Liquid medium for transporting and storing clinical specimen for mycoplasma and other pathogenic microorganisms detection.	20 vials	20158
UREA-ARGININE SCREEN Freeze-dried selective medium for the screening of urogenital mycoplasma.	20 test	81079
PATHOGENIC SYSTEM  18 wells system for the presumptive identification of pathogenic microorganisms from pharyngeal, auricular, ophthalmic swabs, expectorate and other clinical specimens.	20 test 4 test	71679 79679
PATHOGENE STRING  PATHOGENE ST		
PATHOGENIC SYSTEM <i>Double</i> 12 wells system for the presumptive identification of pathogenic microorganisms from pharyngeal, auricular, ophthalmic swabs, expectorate and other clinical specimens.	40 test 8 test	71678 79678
PATHOGENIC SYSTEM AST  32 wells system for the direct identification and susceptibility testing of pathogenic microorganisms from pharyngeal, auricular, ophthalmic swabs, expectorate and other clinical specimens.	20 test	71681
URIN SYSTEM Chrom System for count, ID and AST directly from urine specimens.	20 test 4 test	74161 79161
3		