

## BD TAXO™ Manual differentiation



## BD Taxo™ Blank Paper Discs

Cat. No.	Description	Quantity
231039	BD Taxo™ - Blank Discs (Diameter ¼")	6 x 50 discs
231122	BD Taxo™ - Blank Discs (Diameter ½")	6 x 50 discs

## BD Taxo™ Differentiation Discs

Cat. No.	Description	Quantity
231040 231041 231552	BD Taxo™ - A Discs  BD Taxo™ A discs are for the presumptive identification of group A betahaemolytic streptococci based on susceptibility to a low level of bacitracin. Discs are intended for use with pure cultures.	50 discs 6 x 50 discs 10 x 50 discs
	BD Taxo™ Anaerobe Differentiation Discs Set	
231651	For presumptive identification of gram-negative anaerobic bacilli based on differences in susceptibility to antimicrobial agents.  Includes one cartridge of 50 discs of each of the following antimicrobial agents:	50 tests
	• Kanamycin, 1 mg	
	• Rifampin, 15 μg	
	• Penicillin, 2 units	
	• Vancomycin, 5 μg	
	• Colistin, 10 μg	
231650	BD Cefinase™ Paper Disc (¼")  Paper Discs for the Detection of Beta-Lactamase Enzymes.  Impregnated with nitrocefin. Used in rapid testing of isolated colonies of Neisseria gonorrhoeae, Staphylococcus spp., Haemophilus influenzae and anaerobic bacteria for the production of beta-lactamase.	50 discs
	BD Taxo™ - Hippurate Discs	
231723	BD Taxo™ Differentiation Discs (¼") Hippurate are used for detecting the hydrolysis of sodium hippurate by beta-haemolytic group B streptococci, as well as by other organisms. The paper discs contain sufficient sodium hippurate to yield a positive reaction with organisms producing sufficient hippuricase to hydrolyse the substrate.	50 discs
231562	BD Kanamycin Discs 1.0 mg	50 discs
	BD Taxo™ - Novobiocin Discs	
231750	BD Taxo™ Differentiation Discs Novobiocin are recommended for the differentiation of coagulase negative staphylococci (e.g., Staphylococcus saprophyticus) based on novobiocin resistance.	50 discs
	BD Taxo™ - ONPG Discs	
231248	Used for the detection of lactose fermenters, especially those that do not promptly ferment lactose in some routine identification media such as Triple Sugar Iron Agar (TSI Agar) or Kligler Iron Agar.	50 discs







Cat. No.	Description	Quantity
	BD Taxo™ - P Discs	
231046 231047 231048 231554	BD Taxo <sup>™</sup> P Discs are impregnated with ethylhydrocupreine hydrochloride (optochin). The growth of pneumococci, but not of other streptococci, is markedly inhibited by this chemical. Pneumococci may, therefore, be differentiated from other alpha-haemolytic streptococci by the formation of a zone of inhibition around a BD Taxo <sup>™</sup> P disc placed on a blood agar plate heavily inoculated with a pure culture suspected to be Streptococcus pneumoniae.	50 discs 6 vials x 50 discs Cartridge of 50 discs Pkg. of 10 cartridges
231726	BD Taxo™ - SPS Discs	
	BD Taxo™ Differentiation Discs SPS (sodium polyanethol sulfonate) are used for presumptively identifying Peptostreptococcus anaerobius and Gardnerella vaginalis. These are paper discs that contain sodium polyanethol sulfonate.	50 discs
231727	BD Taxo™ - V Factor Discs	
	For differentiating Haemophilus species. Round, white $\frac{1}{4}$ " paper discs with "V" printed on both sides.	1 x 50 discs
231731	BD Taxo™ - VX Factor Discs	
	For differentiating Haemophilus species. Round, white $\frac{1}{4}$ " paper discs with "V" printed on both sides.	1 x 50 discs
231729	BD Taxo™ - X Factor Discs	
	For differentiating Haemophilus species. Round, brown $\frac{1}{4}$ " paper discs with "X" printed on both sides.	1 x 50 discs