Collection & Transport Systems



BD Difco™ Inoculation Loops & Needles	
BD Difco™ Inoculation Loops & Needles	12
BD Specimen Collection & Transport Systems	
BD Falcon™ Sputum Collection System	12
BD BBL™ CultureSwab™ MaxV Collection & Transport Swabs	12
BD BBL™ CultureSwab™ Collection & Transport Swabs	13
BD BBL™ CultureSwab™ EZ Collection & Transport Swabs	13
BD BBL™ CultureSwab™ Plus Collection & Transport Swab	13
BD BBL™ Port-A-Cul™ Transport Systems	14
BD BBL™ Vacutainer™ Anaerobic Specimen Collector	14
BD Universal Viral Transport (UVT) System	14
BD Falcon™ SWUBE™ Collection and Transport Swabs	14
BD Sterile Pack Swabs	15
BD ProbeTec™ Collection & Transport Systems	15
BD Viper™ XTR Collection & Transport Systems	15
BD™ ESwab™	15

Collection & Transport Systems





חוט טווע	.0 111001	diation Loops & Needles
PRODUCT CODE	SIZE	DESCRIPTION
220214	250	Sterile disposable Inoculating Loops - 1 µl (Light Green)
220215	1000	Sterile disposable Inoculating Loops - 1 µl (Light Green)
220216	250	Sterile disposable Inoculating Loops - 10 µl (Light Blue)
220217	1000	Sterile disposable Inoculating Loops - 10 µl (Light Blue)
220218	1000	Sterile disposable Inoculating Needles - 1 µl (Violet)

BD Specimen Collection & Transport Systems



Engineered for safer sputum collection, transport and handling.

This patented system has been engineered to help protect healthcare workers from accidental exposure to contagious specimens. The specimen is collected directly into a shatter-resistent conical Falcon™ tube, then a protective flap seals off the collection end. The unique hinged design allows for a screw cap to be tightened over the specimen tube without the clinician touching the cap or the collection end of the tube.

PRODUCT CODE	SIZE	DESCRIPTION
290020	72	Falcon™ Sputum Collection System



BD CultureSwab MaxV is designed for the collection and transport of aerobes and is available with Liquid Stuart or Liquid Amies.

BD CultureSwab MaxV(+) is available with an Amies Gel without Charcoal for sampling both aerobic and anaerobic organisms.

The swab consists of a soft rayon tip embedded with hypoallergenic, non-animal proteins, which allows for a higher level of recovery of organisms.

Suitable for throat, vaginal, skin and wound specimens.



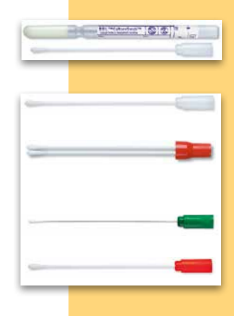
PRODUCT CODE	SIZE	DESCRIPTION
220231	50	CultureSwab™ MaxV - Liquid Amies, Single Swab
220232	50	CultureSwab™ MaxV - Liquid Amies, Double Swab
220233	50	CultureSwab™ MaxV - Liquid Stuart, Single Swab
220234	50	CultureSwab™ MaxV - Liquid Stuart, Double Swab
220235	50	CultureSwab™ MaxV(+) - Amies Gel w/o Charcoal, Single Swab
220236	50	CultureSwab™ MaxV(+) - Amies Gel w/o Charcoal, Double Swab

BD BBL™ CultureSwab™ Collection & Transport Swabs

Designed for Collection and Transport of Aerobes.

These swabs are ideal for Gram straining procedures because of minimal interference or dilution from the transport medium. Each CultureSwab™ comprises a sterile peel-pouch containing a rayon-tipped swab applicator used to collect the sample and a tube containing transport medium into which the swab is placed after sampling. The transport media are non-nutritious, buffered with phosphate and provide a reduced environment due to their formulation with sodium thioglycollate.

PRODUCT CODE	SIZE	DESCRIPTION
220093	50	CultureSwab™ - Liquid Amies, Single Swab
220099	50	CultureSwab™ - Liquid Stuart, Single Swab
220109	50	CultureSwab™ - Liquid Stuart, Double Swab
		For throat, vaginal, skin and wound specimens.
220133	50	CultureSwab™ - Liquid Stuart, Mini-tip, Single Swab
		For male urethral sampling, as well as ear, nose, throat and eye specimens. Mini-tip swab on a soft aluminium wire.
220097	50	CultureSwab™ - Cary-Blair Agar, Single Swab
		For faecal specimens, fastidious organisms and enteric pathogens.
220115	100	CultureSwab™ - Sterile, Single Swab without medium
		For general specimens & general laboratory use.



BD BBL™ CultureSwab™ EZ Collection & Transport Swabs

Media-free Aerobic Transport.

The BBL CultureSwab™ EZ and CultureSwab™ EZ II collection and transport systems are simple to use and media-free. The patented polyurethane swab utilises a special polyurethane open-celled structure that protects and releases organisms from their own environment. Like a sponge, the open pores pick up the organisms from their environment and protects them in a state of homeostasis during transport. The medium-free nature of the system prevents specimen dilution and nonviable organisms that can be present with devices containing transport media.

PRODUCT CODE	SIZE	DESCRIPTION
220144	100	CultureSwab™ EZ - Single Swab
220145	100	CultureSwab™ EZ II - Double Swab

The second secon

BD BBL™ CultureSwab™ Plus Collection & Transport Swab

The BBL CultureSwab™ Plus Collection and Transport System features Amies Agar gel media with oxygenscavenging agents, for sampling of both aerobic and anaerobic organisms.

PRODUCT CODE	SIZE	DESCRIPTION
220116	50	BD CultureSwab™ PLUS - Amies Gel without Charcoal, Single Swab
		For throat, vaginal, skin and wound specimens. Contains a sterile polyurethane foam single swab with Amies gel but no charcoal. Single swab with plastic shaft.
220121	50	BD CultureSwab™ PLUS - Amies Gel with Charcoal, Single Swab
		For throat, urogenital and wound specimens. Single swab with plastic shaft.











BD BBL™ Port-A-Cul™ Transport Systems

Gold-Standard Anaerobe Viability.

Port-A-Cul Transport Systems offer a unique non-nutritive pre-reduced transport medium that retards diffusion of oxygen after specimen addition, and supports the viability of anaerobic organisms for up to 72 hours.

PRODUCT CODE	SIZE	DESCRIPTION
221606	10	Port-A-Cul™ Tube
221607	10	Port-A-Cul™ Tube, Sterile (includes sterile rayon swab)
221608	10	Port-A-Cul™ Vial
221609	10	Port-A-Cul™ Vial, Sterile
221602	10	Port-A-Cul™ Transport Jars, Sterile

BD BBL™ Vacutainer™ Anaerobic Specimen Collector

The only media-free system for anaerobic specimen collection.

The device offers a built-in oxygen-elimination system that's achieved by depressing a plunger and a reliable colour-change indicator to ensure that anaerobic conditions have been achieved. Plus, the medium-free environment keeps the specimen moist while allowing direct, fast and easy plating in the laboratory.

236500 100 Vacutainer™ Anaerobic Specimen Collector	PRODUCT CODE	SIZE	DESCRIPTION
· · · · · · · · · · · · · · · · · · ·	236500	100	Vacutainer™ Anaerobic Specimen Collector

BD Universal Viral Transport (UVT) System

Room-temperature viability for viruses, Chlamydiae, Mycoplasmas and Ureaplasmas. BD Universal Viral Transport (UVT) System includes a single formulation that is room temperature stable. BD UVT can sustain viability (and infectivity) of a plurality of organisms that include clinically important viruses, chlamydiae, mycoplasmas and ureaplasmas. The formulation of the medium is specially designed to include protein for stabilisation, antibiotics to minimise bacterial and fungal contamination and a buffer to maintain a neutral pH. As a result, viruses and chlamydiae can be preserved for long-term storage when frozen. Polyester-tipped swabs.

PRODUCT CODE	SIZE	DESCRIPTION	
220220	50	Universal Viral Transport (UVT) Medium - 3ml vial	
220221	50	UVT Standard Kit (3ml vial with 2 regular swabs)	
220222	50	UVT Combo Kit (3ml vial with 1 regular swab & 1 minitip swab)	
220239	100	UVT Standard Swabs - 2 regular swabs per pouch	
220240	100	UVT Combo Swabs - 1 regular swab & 1 minitip swab per pouch	
220526	100	UVT Collection Kit (1ml vial with 1 minitip swab)	
220244	50	UVT Vial	

BD Falcon™ SWUBE™ Collection and Transport Swabs

A simple, flexible and effective way to collect, transport, protect and store specimens. Provided without media to enable dry sample transport, or alternatively can be used with your own reagents, media or solutions.

PRODUCT CODE	SIZE	DESCRIPTION
220210	200	SWUBE™ - Single cotton swab, screw cap
220710	200	SWUBE™ - Single polyester swab, screw cap
220690	1000	SWUBE™ - Single polyester swab, screw cap
220090	200	SWUBE™ - Single cotton swab, friction cap
281130	200	SWUBE™ - Dual cotton swab, screw cap

BD Sterile Pack Swabs

BD Sterile Pack Swabs are used to collect microbial samples in clean rooms, isolators and other critical environments where the RODAC plates for surface sampling cannot be used. The swabs are pre-moistened to significantly improve the uptake of sample material particulary when sampling dry surfaces.

PRODUCT	SIZE	DESCRIPTIO
CODE		

220518 200 Sterile Pack Swabs

> Maximum sterility with double wrapped packaging, gamma-irradiation and performance-validation. Product Features:

- Packaged 50 to a box, with 10 single wrapped swabs in each doublewrapped pouch
- Polypropylene tube is pre-filled with a 10ml rinse solution
- Simple sampling and transport–easy-to-use swab is fixed to the screw cap
- Complies with ISO guidelines
- Each lot comes with a Certificate of Analysis ATP-free, Dacron™ swab
- Saves time, no need to create your own media and swab/solution set in-house
- Convenient and cost-effective solution
- One year shelf-life, at room temperature storage



PRODUCT CODE	SIZE	DESCRIPTION
220142	100	BD ProbeTec™ ET - Collection Kit for Endocervical Specimens "Female Wet Swab"
220143	100	BD ProbeTec™ ET - Collection Kit for Male Urethral Specimens "Female Dry Swab"
440476	100	BD ProbeTec™ Culturette™ Direct - Collection and Transport System "Female Dry Swab"
440461	100	BD ProbeTec™ Mini-Tip BD Culturette™ Direct "Male Dry Swab"
440928	100	BD ProbeTec™ Urine Preservative Transport Kit

PRODUCT CODE	SIZE	DESCRIPTION
441122	100	Vaginal Specimen Transport for CT/GC QX Amplified DNA Assays
441357	100	Female Endocervical Specimen Collection Kit for CT/GC QX Amplified DNA Assays
441358	100	Male Urethral Specimen Collection Kit for CT/GC QX Amplified DNA Assays
441362	100	Urine Preservative Transport for CT/GC QX Amplified DNA Assays

BD"	M		TM
- P I I '''	" 1	$\Lambda / \gamma 1$	O ''''
- כונו	- 1)	wa	

PRODUCT CODE	SIZE	DESCRIPTION
220245	50	BD™ ESwab™ Regular Collection Kit
		White polypropylene screw-cap tube filled with 1 mL of Liquid Amies Medium and one regular size flocked applicator swab.
220246	50	BD™ ESwab™ Minitip Collection Kit
		Green polypropylene screw-cap tube filled with 1 mL of Liquid Amies Medium and one minitip flocked applicator swab.
220532	50	BD™ ESwab™ Flexible Minitip Collection Kit

Blue polypropylene screw-cap tube filled with 1 mL of Liquid Amies Medium and one flexible minitip flocked applicator swab.

