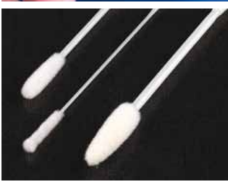
Microbiology

Consumables - Swabs







*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche

Swabs, flocked plain







- Unbeatable sample collection and release:
 - sample release from the flocked swab is at least 95% compared with 25% with a regular fibre swab
 - vitally important if the sample to be collected is particularly small
- PCR compatible for molecular analysis:
 - Manufactured from completely inert components
 - Certified RNAse and DNAse free
- For forensic purposes these swabs are available certified human DNA free and with moulded breakpoint so that it can be easily broken into a 2mL collection vial

Flocked swab, sterile by irradiation

Catalogue No	Alt. No	Description	Tip	Pack qty
DIS-275-010B	501CS01	Minitip	Plastic/Nylon fibre	100
DIS-275-020V	502CS01	Regular	Plastic/Nylon fibre	100
DIS-275-030S	503CS01	Flexible nasopharyngeal minitip	Plastic/Nylon fibre	100
DIS-275-040P	511CS01	Endocervical	Plastic/Nylon fibre	50
DIS-275-050M	516CS01	Neonatal minitip	Plastic/Nylon fibre	50

Flocked swab, sterile by Ethylene Oxide, individually wrapped in plain dry tube

Catalogue No	Alt. No	Description	Tip	Pack qty
DIS-275-060J	551C	Minitip	Plastic/Nylon fibre	100
DIS-275-070G	552C	Regular	Plastic/Nylon fibre	100
DIS-275-080D	553C	Flexible nasopharyngeal minitip	Plastic/Nylon fibre	100
DIS-275-090A	516C	Neonatal minitip	Plastic/Nylon fibre 50	

Forensic flocked swab, sterile by irradiation, certified human DNA free, individually wrapped in a paper peel pouch

Catalogue No	Alt. No	Description	Tip	Pack qty
DIS-275-100A	3520CS01	Regular with breakpoint	Plastic/Nylon fibre	100
DIS-275-105N	3520CA	Regular with breakpoint + 2mL tube	Plastic/Nylon fibre	100
DIS-275-110U	3520CF	Regular with breakpoint + 2mL tube with evaporation point	Plastic/Nylon fibre	100

Swabs, universal transport medium (UTM)





- Ideal for the collection, transport, maintenance and forzen storage of viruses, chlamydia, mycoplasma and
- Suitable for cell culture, rapid antigen detection, DFA, EIA, PCR* and nucleic acid amplification assasys
- Room temperature stable and incorporates a cryprotectant
- 3mL volume, formulation includes antibiotics to inhibit bacterial and fungal flora in patient samples
- Free standing polypropylene skirted tube with conical base enabling convenient sample preparation simply vortex and inoculate direct into tissue culture
- Glass beads in the tube help with the release and dispersion of the patient sample from the swab

Catalogue No	Alt. No	Description	Tip	Sterility:	Pack qty
DIS-261-060R	305C	UTM, 3mL medium + nasopharyIngeal flocked swab	Plastic/nylon fibre	IRR	50
DIS-261-055K	330C	UTM, bulk tubes, 3mL medium	N/A	AS	50
DIS-261-010J	328C	UTM collection kit, 3mL medium + standard swab	Plastic/Dacron	AS/IRR	50

All products are for research use only unless otherwise