



NYLON FLOCKED SWAB WITH AND WITHOUT TRANSPORT MEDIA

Intended use:

Sterile surgical-type invasive sample collection system by direct contact with the patient, with and without transport/enrichment medium. Intended for single use. The sterilisation method is shown in the primary packaging. Transport media are medical devices for in vitro diagnostic (IVD), while the swabs, with or without media, are medical devices (MD) certified by CE0318.

Presentation:

The swab is composed of a polystyrene stick and a flocked nylon head. They have different shapes and sizes depending on the location of the sample collection: standard flocked swab, urethral flocked swab, nasopharyngeal flocked swab and minitip flocked swab. Product intended to collect and transport biological samples for microbiological analysis by professional health specialists and in appropriate hygienic conditions.

Unit presentation: The flocked swabs without media are individually packed in a tube, peel-pack or flowpack. Flocked swabs with tubes containing transport media are individually packed in a peel-pack or flow-pack pouch.

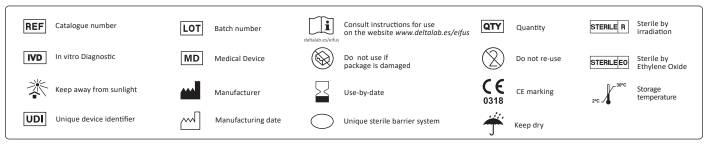
The swab is intended to be used in two phases:

- 1) taking the sample by a healthcare professional in a clinical-hospital environment and transporting it.
- 2) processing of the sample by specialized health personnel in clinical-hospital settings. The use of the swab does not present difficulties for the intended users, since the kit container shows the specific instructions on how the user should proceed to carry out a correct sample collection and maintenance of the same until its delivery to laboratory.

Precautions:

Not suitable for any other application than its intended use. Do not use if the packaging has any signs of breakage or damage. If you see that the unit package has lost its integrity, do not use the swab as there is no guarantee of its sterility. Do not use if you notice that the swab is dirty. Discard the product if you find any broken brushes, with edges or without a head. Do not use if the liquid of the transport swab with media is cloudy or seems altered. Only for single use, the reuse of this product may cause infections. Handle carefully. Any strong pressure during use, although unlikely, could break the swab. In the case of any damage, discard immediately. The swabs without transport media do not require any special storage conditions. The transport swabs with media should be stored in a temperature range between 2 °C and 30 °C. Protect from moisture. After use, the swabs must be decontaminated or treated as contaminated medical waste, except for the swabs used with virus inactivating media MTVI, which are considered as general waste, since the viral specimen in the sample is inactivated. It is the responsibility of each laboratory to handle, treat and dispose the waste according to the current legislation. Unused swabs can be considered non-hazardous products and can be disposed of accordingly. All the above is applicable to the enrichment media supplied with flocked swab. Do not use if the expiration date has been exceeded. Do not use if any component is missing or if the printed product information is not displayed correctly. Do not ingest the means of transport under any circumstances.

Symbol glossary:



In case of a serious incident* related to the product, notify to Deltalab, S.L. as well as the competent authority of the State in which the user is established. *A "serious incident" is understood as one that entails the death, or serious deterioration of the health of the patient or user or a serious threat to public health.





Plaza de La Verneda 1, Pol. Ind. La Llana, 08191 Rubí, Barcelona. España/Spain. info@deltalabgroup.com - www.deltalab.es

1/2 REVISION DATE: 2024/06 REF. 905068 TEC 1506 Rev.3



Reference	Description
300264	SWAB IN TUBE PS FLOCK STANDARD 100MM
300267	SWAB IN TUBE PS FLOCK NASOPH.100MM
300269	FLOCKED SWAB PS STANDARD 80MM TUBE
310206K	FLOCKED SWAB STANDARD 80MM FLOW
310207K	FLOCKED SWAB NASOPH. BP 80MM FLOW
310208K	FLOCKED SWAB NASOPH. BP 100MM FLOW
304230	VICUM 2ML FLOCKED SWAB NASO 100MM
304225F	AMIES 1ML FLOCKED SWAB NASOPH. 100MM FLOW
304246F	VIRUS 3ML FLOCK SWAB MINITIP 100MM FLOW
304230K.2S	VICUM 2ML FLOCKED ST80MM+NASO 80MM
304230KF.2S	VICUM 2ML FLOCK SWAB STD80MM+NASO80MM FLOW
304222KF	AMIES 1ML FLOCKED SWAB URETRAL 80MM FLOW
304234KF	VICUM 2ML FLOCKED SWAB NASOPH.80MM FLOW
304221KF	AMIES 1ML FLOCKED SWAB STANDARD 80MM FLOW
304221KF.2S	AMIES 1ML FLOCKED NASOPH 80MM+ST 80MM FLOW
304223KF	AMIES 1ML FLOCK.SWAB NASOPH. 80MM FLOW
304224KF	AMIES 1ML FLOCK.SWAB MINITIP 80MM FLOW
304260KF	CARY BLAIR 2ML FLOCK.SWAB ST. 80MM FLOW
304305KF	VIRUS 3ML FLOCK SWAB NASOPH. 80MM FLOW
304243KF	VIRUS 3ML FLOCK SWAB STANDARD 80MM FLOW
304227KF	AMIES 2ML FLOCKED SWAB STANDARD 80MM FLOW
304243KFI	INACT. VIRUS 3ML FLOCK.SWAB ST 80MM FLOW
304305KF.2S	VIRUS 3ML FLOCK SWAB STD 80MM+NAS80MM FLOW
304305KFI	INACT. VIRUS 3ML FLOCK SWAB NAS. 80MM FLOW
304230F	VICUM 2ML FLOCK SWAB NASOPH. 100MM FLOW
304236KF	VICUM 2ML FLOCK SWAB URET. 80MM FLOW
304213KF	LIM BROTH 2ML FLOCK SWAB STD 80MM FLOW
304238KF	VICUM 2ML FLOCK SWAB STD 80MM FLOW
304305KFI.2S	INACT. VIRUS 3ML FLOCKED STD80MM+NAS 80MM FL.
304228KF.3	AMIES 3ML 3 FLOCKED SWAB STANDARD 80MM FLOW
304213KFB	GAL.VAG. LIM BROTH 2 ML FLOCK SWAB ST. FLOW
304221KF.M	AMIES 1ML FLOCKED SWAB STANDARD 80MM FLOW
304223KF.M	AMIES 1ML FLOCK SWAB NASOPH. 80MM FLOW
304224KF.M	AMIES 1ML FLOCK.SWAB MINITIP 80MM FLOW
304222KF.M	AMIES 1ML FLOCKED SWAB URETRAL 80MM FLOW
304233F	VICUM 3ML FLOCK SWAB STD 100MM FLOW
304233F.2S	VICUM 3ML FLOCK SWAB ST100MM+NAS100MM FLOW

2/2 REF. 905068 TEC 1506 Rev.3