



CYTOLOGY BRUSH

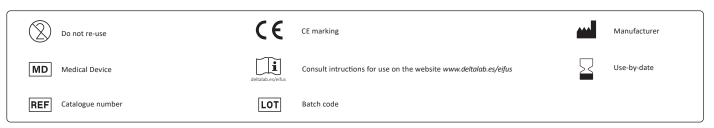
Only for single use. The reuse of this product may cause infections.

The intended use of this product is the collection of endocervical samples for laboratory studies (cytological, anatomopathological, microbiological, etc.). The shape and texture of the head provide a precise sample collection without damaging the mucous. The brush allows the user to take a sufficient sample quantity in case of more than one test. The intended use of this product is the collection of cervical samples by specialized sanitary professionals and under appropriate hygienic conditions. Do not use in case of pregnancy. In bulk presentation.

The Cytology Brush is intended to be used in clinical and hospital environments. The use of the cytology brush presents no difficulty for the intended end users. Not suitable for any other application than its intended use. Do not use if dirt is observed on the brush. Discard the product it any broken brush or without head are found.

Should not be exerted strong pressure during its use, otherwise the Cytology Brush might be broken (which is unlikely, because the strength required to break it is considerable). If it is broken, discard immediately. Cytology Brush does not need special storage conditions.

Due to the intended use of the product, the end users are health professionals, who have biological waste containers, where the used product should be discarded and handled as biological waste. It is the responsibility of each laboratory to handle, treat and dispose of waste according to the regulations. Unused brushes can be considered non-hazardous products and can be discarded according to this criterion.



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.









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