CALEX[®] Cap

Easy

Fast

Stable fecal extraction

- Maximum workflow optimisation
- Setting the standard for easy fecal extraction
- Stable at room temperature



CALEX® Cap Unique Features

The prefilled tubes are ready to use in three simple steps:

Dip the dosing tip into the fecal sample and fill the grooves completely with the matrix.

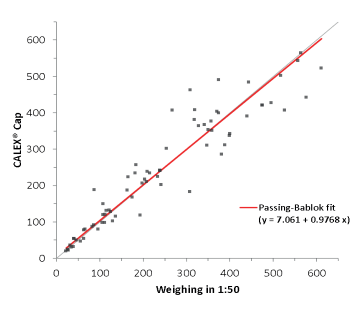
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Place the pin back into the tube, close tightly and extract by soaking and vortexing.

3

For turbidimetric assays only: Centrifuge the extract within the CALEX® tube for 10 min.

The resulting extract (1:500) is ready to use in the turbidimetric assay. The CALEX[®] extraction is highly correlating to the manual weighting method.



Pre-analytical side Total laboratory automation and smooth rack filling with new sampling pinhead CALEX Cap-Version REFB-CALD LOT V4701 Fully quantitative results Cap ergonomics facilitates automated and manual decapping Analytical side

Comparison of CALEX[®] Cap and manual extraction. $r^2 = 0.9$

SIMPLICITY Cap ergonometry supports the simple and safe use of CALEX[®] Cap, significantly reducing hands-on time

Designed for total laboratory automation (TLA) systems AUTOMATION

STABILITY Extensive validation proves stability at RT for 7 days. The CALEX® Cap is suitable for air transportation according to IATA 650 (UN3373)

EFFICIENCY Optimal extract dilution of 1:500



From the Patient ...

JHLMANN







....to the Lab

Ordering Codes: B-CALEX-C50 B-CALEX-C200 B-CALEX-C500 CE-marked products

50 devices 200 devices 500 devices

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OracLAT is a registered trademark of Don Intervent in Intervent Parts of the CALEX® Cap are patent protected by: EP2833795(B1); US9752967(B2); AU2016203121(B2); CA2997598(C); JP6307132(B2); KR10-1875662(B1).