

Easy-K support and kit

Easy-K support is an easy-to-use system dedicated to the research and quantification of fetal red blood cells in the mother's blood. The Easy-K solution has been designed to simplify and secure the staining steps during a Kleihauer test in the case of manual operations.

The solution uses the reference technique developed by Kleihauer E. and Betke K., as amended by Brossard Y. (Centre National de Référence en Hémobiologie Périnatale). Both Easy-K support and Easy-K reagents are marked CE/IVD.



ACCREDITATION

It is in line with the requirements of an accreditation for your analysis laboratory. It can be considered in addition to your K-Matic automata, for ex to face a growing activity.



SECURITY

The procedure is mastered and validated, respecting the 4 stages of fixation, elution, two successive stains of the smears, while standardizing the heating step. The reagents do not include Methanol.



SIMPLICITY

An automated blade spreader, a blade holder, and a semi-quantitative IQC - **the IJB-K CONTROL** - are available as well, to optimise the process control.



REFERENCES EASY-K / SOLEASYK



Support dimensions
H 14 cm
L 28 cm
P 13 cm

REACTIFS REFERENCE 901080234¹ EASY-K KIT 8 BOTTLES



Each box allows to color 30 slides on a maximum of 35 days after opening.

Kit composition:
fixative solution, elution solution, Mayer hemalun dye, phloxine dye, positive and negative control slides.

+33 (3) 26 79 72 72 • contact@ibjb.fr • www.ibjb.fr/en/

¹ In cases where the Easy-K support is considered as a backup solution to the K-Matic automata, the K-Matic reagents can then be used on this semi-manual support: see conditions in the user manual and the IFU of the reagents, or by contacting us at contact@ibjb.fr. Read the instructions in the system user manual and the reagent instructions for use.

Developed and manufactured by: Institut de Biotechnologies Jacques Boy S.A.S.
Pôle technologique Henri Farman - BP 227 - 4, Allée Albert Caquot - F- 51686 REIMS Cedex 02

