



INSTRUCTION FOR USE

Dia-CaCl2 **CALCIUM CHLORIDE SOLUTION FOR COAGULATION TESTS**

Cat. No.: 41192 Cat. No.: 41048 12 x 16 ml 12 x 4 ml

PRODUCT NAME Dia-CaCl2 solution.

INTENDED USE

(For In Vitro Diagnostic Use Only)

Dia-CaCl2 is a supplementary reagent of a laboratory, two steps screening test of APTT.

ACTIVE INGREDIENTS

Dia-CaCl2 is a 0,025 M buffered solution with preservative.

PRECAUTIONS

- Person installing the Dia-CaCl2 solution must be a trained laboratory professional!
- Reagent coming into contact with specimens and other materials should be handled as if capable of transmitting infection and should be disposed of with proper precautions!
- Avoid microbial contamination of the reagent otherwise erroneous results may occur!
- All reagents, waste and utilized disposable laboratory equipment should be considered as hazardous waste! Their handling and disposal should be done according to the valid hazardous material processing regulation.
- Do not use the reagent beyond the expiration date printed on the label!

PREPARATION

Dia-CaCl2 solution is ready for use. Wait until the reagent reaches the working temperature!

TEST PROCEDURE

Follow as described in the instruction for use of Dia-PTT or Dia-PTT LIQUID tests to measure the required parameter.

STORAGE AND STABILITY

Dia-CaCl2 solution in intact vial is stable until the expiration date given on the vial, when stored at 2-8°C. Stability after opening in the original vial is shown in below table:

T (°C)	37	15-19	2-8
Week	1 day	8	8

MATERIALS REQUIRED BUT NOT PROVIDED

• APTT:

- o Dia-PTT (Cat. No.: 71024; 71030; 71048)
- Dia-PTT LIQUID (Cat. No.: 72012; 72024; 0 72048; 72096)

- Different levels of control for quality control (Dia-CONT I-II; Cat. No.: 91020, 91010).
- Optical or mechanical coagulation analyser for measuring, Diagon analysers (Coag Line) are recommended.

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SYMBOLS				
	Manufacturer	\sum	Use-by date	
LOT	Batch code	REF	Catalogue number	
8	Do not use if package is damaged		Fragile, handle with care	
Ť	Keep dry	2 E C	Temperature limit	
\triangle	Caution		Consult instruction for use	
Σ	Contains sufficient for <i><n></n></i> tests	IVD	In vitro diagnostic medical device	
(€	CE mark	<u>†1</u>	This side up	