

**ILAB 300/ILAB 300 PLUS**

**CHOLESTEROL**  
**CHOD-PAP**

Liquid  
Single Reagent

**REF**

**Cont.**

<b>D96112B</b>	<b>1 x 1000 ml</b>	Single Reagent	<b>4000 tests</b> 250 µl / test
<b>D95116</b>	<b>5 x 100 ml</b>	Single Reagent	<b>2000 tests</b> 250 µl / test
D95114	1 x 3 ml	Cholesterol Standard	
D98485	5 x 3 ml	Calibrator	Diacal Auto
D99486	3 x 3 ml	Lipid Control normal	Diacon Lipids
D98481	12 x 5 ml	Control normal	Diacon N
D98482	12 x 5 ml	Control abnormal	Diacon P

**1. Reagent preparation:**  
The reagent is ready to use.

**2. Instrument settings:**

Temperature: 37 °C

Description Unit Decimal LIS Code Unit Factor: Slope: Intercept	[ CHOL ] [ mg/dl ] [ 1 ] **	Reference Range								
		LOW VALUES				HIGH VALUES				
		Male	**	**	**	**	**	**	**	**
		Female	**	**	**	**	**	**	**	**
		Children	**	**	**	**	**	**	**	**
		Low Alert	Low Alert	Very low	Low	Normal Values	High	Very High	High Alert	
		Rerun	No	No				No	No	
Reaction Type	End Point	Parameter								
Direction	up		Predilut	S.+R.1	Reag.2	Reag.3	Incubat	Read		
E.P. Limit (abs)	0,0000	Times sec		0	0	0	296	0(*)		
Depl. Limit (abs)	0,0000	Dil/Rgt.Code		CHOL						
First Limit (abs)	0,0000	Lot No								*kinetics
Linear Factor	0,0000	Ratio/Vol.(µl)	1/1	300	0	0				
Fit	0,0000	Rinse (µl)		0	0	0				
		Sample (µl)		3						
Lin Limit: Low	1,0	RBL Min (abs)	0.0000	Filter 1 (nm): 546 Filter 2 (nm): none Bicr. Factor: 1,00						
High	400,0	Max (abs)	0.1000							
Rerun when o.	no									
Calculation Model	Standard	RBL Stability (days)		0						
Factor	N/A	Calibration Stability (days)		0						
Sample Blank	No	Dynamic Controls (min)		none						

\*\* Operator definable  
N/A Not applicable to this test  
# .....factor to be checked

**NOTE:**

These suggested instructions and instrument parameters are to be used in conjunction with the reagent package insert and the instrument operation manual. Refer to these documents for complete instructions before performing the tests.