

FURUNO 180 / DAYTONA

CHOLESTEROL

CHOD-PAP with ATCS*

Single Reagent

REF

Cont.

D96112B	1 x 1000 ml	Single Reagent	5000 tests/kit
D08115	4 x 250 ml	Single Reagent	5000 tests/kit
D95116	5 x 100 ml	Single Reagent	2500 tests/kit
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:

RunMnr(F5) ChmPrm(F6) Calibration (F7) QC (F8) System Prms Maintenance

Chemistry Parameters

R1 Reagent Name: CHOL Volume: 200 uL

Method: 18 R2: Disable Enable

Name: CHOL

Reagent Name: [] Volume: [] uL

Unit: mmol/L Wash: Disable Enable

Assay Type: End Reagent Name: [] Reagent Type: Wash

Measuring Points: 1 Disable Start: - Dilution: Disable Enable Reagent Name: []

End: -

2 Start: 25 Decimal Points: 1 End: 26 Normal Range: 0.5 - 5.2

Wave Length: [] Extension: []

Prim. 510 Sec. []

Sampling Volume: 2 uL Dilution: Disable Enable O Enable

2 uL Diluent: 0 uL RPT Wash: SysWater Wash Sol-3

Rerun (High): 2 uL Dilution: Disable Enable O Enable

Bottle L: 100 mL 0 mL 0 mL

Volume R1: 0 mL 0 mL 0 mL

R2L: 0 mL 0 mL 0 mL

Rerun (Low): 4 uL Diluent: 0 uL Instrument Factor: a 1 b 0

Stirring Speed R1: Mid R2Mid: []

Standard/Cal No. value. Expiry Abs Range SD

Calibration (F7)	Checks (E10)	Blank measurement	S1: WATER	*	0.0	*		
		<input type="checkbox"/> Disable reagent blank and S1 blank <input type="radio"/> Enable S1 blank (Factor or Linear) <input type="radio"/> Enable reagent blank <input type="radio"/> Enable reagent blank for S1 (Linear)	S2: TruCal U	*	*	*		
Linearity parameter=	□□□□	TruLab N	*	*	*		*	*
Factor=	□□□□	TruLab P	*	*	*		*	*

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.