

SYNCHRON CX SYSTEMS CALIBRATORS

MATERIAL	BAR CODE	USE	OPEN STORAGE	PREPARATION
CX Multi Cal	MULTICAL	ALB, BUN, CA CHOL, CREA, LAC, MG, PHOS, TP, TG, UREA, URIG	2-8°C (20 days)	None
CX Bilirubin Cal	BILICAL 1- BILICAL 2- SALINE	TBIL DBIL	2-8°C (24 hrs)	None
Standard Cal 1	STD-1	NA, K, CL, CO ² , BUN3, GLU3, CRE3, CA3	18-25°C (30 days)	None
Standard Cal 2	STD-2	NA, K, CL, CO ² , BUN3, GLU3, CRE3, CA3	18-25°C (30 days)	None
Standard Cal 3	STD-3	NA, K, CL, CO ² , BUN3, GLU3, CRE3, CA3	18-25°C (30 days)	None
Alcohol Cal	ALC	Alcohol	2-8°C (7 days)	None
Ammonia Cal	AMM-1, AMM-2	Ammonia	2-8°C (60 days)	None
CX HDL Cholesterol Cal	HDLCAL	HDL	2-8°C (60 days)	None
CX IRON/TIBC Cal	IRON-1 IRON-2	IRON, TIBC	2-8°C (exp. date)	None
M-TP Cal	MTPCAL	Micro Total Protein	2-8°C (60 days)	None
Raichem Microalbumin	MALB 1-MALB 6	Microalbumin	2-8°C (exp.date)	None
Lipase Cal	LIP-1 = DH ₂ O LIP-2 = Calibrator	Lipase	2-8°C (45 days)	Add 3.0 mL DH ₂ O. Let stand for 10 minutes.