



PEER METHOD SETUP

Method IDs for Ortho VITROS® Systems

This form can be used to setup, update or add methods to new or already established Peer Group Information. Please complete the demographic information below. On the next page, please confirm the Method IDs for your instrument(s).

These IDs reflect reagents made by the manufacturer of the instrument. If you are using a third-party reagent or running an analyte that is not listed, please call LGC Maine Standards Technical Support at 1-207-892-1300 for assistance.

Multiple methods may be available for some analytes, therefore multiple codes are listed. Please refer to your assay manual or reagent package insert to determine which method you are using.

When complete, please fax all forms to LGC Maine Standards Data Reduction Department at 1-207-892-2266.

Demographic information (required):

Facility Name: _____

Street Address: _____

City, State, Zip: _____

Contact Name: _____

Phone Number: _____

Email Address: _____

INSTRUMENTS(s):

1- Instrument Information (Manufacturer / Brand / Model / ID): _____

2- Instrument Information (Manufacturer / Brand / Model / ID): _____

3- Instrument Information (Manufacturer / Brand / Model / ID): _____

This form may be copied and used for additional instrument systems.

Method IDs for Ortho VITROS® Systems

Reagent Name	Method Type*	MSDRx®	INSTRUMENT		
		Method ID	1	2	3
GENERAL CHEMISTRIES					
ALB	COLORIMETRIC	ALB_VT			
BUN / UREA	COLORIMETRIC	BUN_VT			
CA	COLORIMETRIC	CA_VT			
CHOL	COLORIMETRIC	CHOL_VT			
CL-	POTENTIOMETRIC	CL_VT			
CREA	TWO-POINT RATE	CREA_VT			
GLU	COLORIMETRIC	GLU_VT			
K+	POTENTIOMETRIC	K_VT			
LAC	COLORIMETRIC	LAC_VT			
LI	COLORIMETRIC	LITH_VT			
MG	COLORIMETRIC	MG_VT			
NA+	POTENTIOMETRIC	NA_VT			
PHOS	COLORIMETRIC	PHOS_VT			
TP	COLORIMETRIC	TP_VT			
TRIG	COLORIMETRIC	TRIG_VT			
URIC	COLORIMETRIC	UA_VT			
ALC	COLORIMETRIC	ETOH_VT			
AMON	COLORIMETRIC	NH3_VT			
ECO2	ENZYMATIC ENDPOINT	CO2_VT			
FE	TWO-POINT RATE	FE_VT			
ALKP	MULTI-POINT RATE	ALP_VT			
ALT	MULTI-POINT RATE	ALT_VT			
AMYL	TWO-POINT RATE	AMY_VT			
AST	MULTI-POINT RATE	AST_VT			
CK	MULTI-POINT RATE	CK_VT			
GGT	MULTI-POINT RATE	GGT_VT			
LDH	MULTI-POINT RATE	LD_VT			
LIPA	TWO-POINT RATE	LIP_VT			
TBIL	COLORIMETRIC	TBIL_VT			
BuBc	ENDPOINT COLORIMETRIC	BC_VT			
LIPOPROTEINS					
DHDL	COLORIMETRIC	HDL_VT			
DLDL	ENDPOINT	LDL_FS			
ApoA1	BLANKED ENDPOINT	APOA_FS			
ApoB	BLANKED ENDPOINT	APOB_FS			
ANEMIA					
B12	COMPETITIVE BINDING	B12_04			
FERR	IMMUNOMETRIC	FERR_04			
FOL	COMPETITIVE BINDING	FOL_04			
VIT D					
tVitD	COMPETITIVE IMMUNOASSAY	VITD_01			
TUMOR MARKERS					
PSA	IMMUNOMETRIC	PSA_04			
HBA1C					
HBA1C	END-POINT	HBA1C_01			
d%A1c	END-POINT	HBA1C_01			

Reagent Name	Method Type*	MSDRx®	INSTRUMENT		
		Method ID	1	2	3
THERAPEUTIC DRUGS					
ACET	COLORIMETRIC	ACET_VT			
CRBM	MULTI-POINT IMMUNO RATE	CARB_VT			
DGXN	MULTI-POINT IMMUNO RATE	DIG_VT			
GENT	TWO-POINT RATE	GENT_FS			
PHBR	MULTI-POINT IMMUNO RATE	PHNO_VT			
PHYT	MULTI-POINT IMMUNO RATE	PHYT_VT			
SALI	COLORIMETRIC	SALY_VT			
THEO	TWO-POINT RATE	THEO_VT			
TOBRA	TWO-POINT RATE	TOB_FS			
VALP	TWO-POINT RATE	VALP_FS			
VANC	TWO-POINT RATE	VANC_FS			
THYROIDS					
CORT	COMPETITIVE IMMUNOASSAY	CORT_01			
FT4	COMPETITIVE IMMUNOASSAY	FT4_01			
TT3	COMPETITIVE IMMUNOASSAY	T3_01			
TT4	COMPETITIVE IMMUNOASSAY	T4_01			
TSH	IMMUNOMETRIC	TSH_02			
URINE CHEMISTRIES					
URIC	COLORIMETRIC	UA_VT			
GLU	COLORIMETRIC	GLU_VT			
K+	POTENTIOMETRIC	K_VT			
NA+	POTENTIOMETRIC	NA_VT			
UPRO	COLORIMETRIC	UTP_VT			
BUN	COLORIMETRIC	UUN_VT			
CA	COLORIMETRIC	CA_VT			
CREA	TWO-POINT RATE	CREA_VT			
MG	COLORIMETRIC	MG_VT			
PHOS	COLORIMETRIC	PHOS_VT			
MALB	BLANKED ENDPOINT	UALB_FS			
CARDIAC MARKERS					
CK-MB	IMMUNOMETRIC	CKMB_VT			
MYOG	IMMUNOMETRIC	MYO_VT			
HSCRP	TWO-POINT RATE	HSCRP_02			
TROPI	IMMUNOMETRIC	TNI_01			
NTBNP	IMMUNOMETRIC	NTpBNP_01			
SERUM PROTEINS					
AAT	BLANKED ENDPOINT	AAT_01			
C3	BLANKED ENDPOINT	C3_01			
C4	BLANKED ENDPOINT	C4_01			
IGA	BLANKED ENDPOINT	IGA_01			
IGG	BLANKED ENDPOINT	IGG_01			
IGM	BLANKED ENDPOINT	IGM_01			
TRFRN	BLANKED ENDPOINT	TRF_01			
CRP	FIXED-POINT IMMUNO-RATE	CRP_01			
HPT	BLANKED ENDPOINT	HPT_01			
PALB	BLANKED ENDPOINT	PAB_01			

*As the Method Type listed matches the Method Type on the VITROS® Instrument's reagent inserts, the method description in MSDRx® may vary.