



Demographic information (required):



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.

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.

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Method IDs for Ortho VITROS® Systems

| Reagent Name | Method Type* | MSDRx® Method ID | | RUMENT 2 3 | Reagent Name | Method Type* | MSDRx® Method ID | INST 1 | TRUMENT |
|---------------------|--------------------------|---------------------|---------|-----------------------------------|--------------|-------------------------|---------------------|-----------|---------|
| GENERAL CHEMISTRIES | | | | | | | | | |
| ALB | COLORIMETRIC | ALB_VT | | | ACET | COLORIMETRIC | ACET_VT | | |
| BUN / UREA | COLORIMETRIC | BUN_VT | | | CRBM | MULTI-POINT IMMUNO RATE | CARB_VT | | |
| CA | COLORIMETRIC | CA_VT | | | DGXN | MULTI-POINT IMMUNO RATE | DIG_VT | | |
| CHOL | COLORIMETRIC | CHOL_VT | | | GENT | TWO-POINT RATE | GENT_FS | | |
| CL- | POTENTIOMETRIC | CL_VT | | | PHBR | MULTI-POINT IMMUNO RATE | PHNO_VT | | |
| CREA | TWO-POINT RATE | CREA_VT | | | PHYT | MULTI-POINT IMMUNO RATE | PHYT_VT | | |
| GLU | COLORIMETRIC | GLU_VT | | | SALI | COLORIMETRIC | SALY_VT | | |
| K+ | POTENTIOMETRIC | K_VT | | | THEO | TWO-POINT RATE | THEO_VT | | |
| LAC | COLORIMETRIC | LAC_VT | | | TOBRA | TWO-POINT RATE | TOB_FS | | |
| LI | COLORIMETRIC | LITH_VT | | | VALP | TWO-POINT RATE | VALP_FS | | |
| MG | COLORIMETRIC | MG_VT | | | VANC | TWO-POINT RATE | VANC_FS | | |
| NA+ | POTENTIOMETRIC | NA_VT | | | | THYROIDS | | | |
| PHOS | COLORIMETRIC | PHOS_VT | | | CORT | COMPETITIVE IMMUNOASSAY | CORT_01 | | |
| TP | COLORIMETRIC | TP_VT | | | FT4 | COMPETITIVE IMMUNOASSAY | FT4_01 | | |
| TRIG | COLORIMETRIC | TRIG_VT | | | TT3 | COMPETITIVE IMMUNOASSAY | T3_01 | | |
| URIC | COLORIMETRIC | UA_VT | | | TT4 | COMPETITIVE IMMUNOASSAY | T4_01 | | |
| ALC | COLORIMETRIC | ETOH_VT | | | TSH | IMMUNOMETRIC | TSH_02 | | |
| AMON | COLORIMETRIC | NH3_VT | | | | URINE CHEMISTRIES | | | |
| ECO2 | ENZYMATIC ENDPOINT | CO2_VT | | | URIC | COLORIMETRIC | UA_VT | | |
| FE | TWO-POINT RATE | FE_VT | | | GLU | COLORIMETRIC | GLU_VT | | |
| ALKP | MULTI-POINT RATE | ALP_VT | | | K+ | POTENTIOMETRIC | K_VT | | |
| ALT | MULTI-POINT RATE | ALT_VT | | | NA+ | POTENTIOMETRIC | NA_VT | | |
| AMYL | TWO-POINT RATE | AMY_VT | | | UPRO | COLORIMETRIC | UTP_VT | | |
| AST | MULTI-POINT RATE | AST_VT | | | BUN | COLORIMETRIC | UUN_VT | | |
| СК | MULTI-POINT RATE | CK_VT | | | CA | COLORIMETRIC | CA_VT | | |
| GGT | MULTI-POINT RATE | GGT_VT | | | CREA | TWO-POINT RATE | CREA_VT | | |
| | | | | | MG | | | | -+ |
| LDH | MULTI-POINT RATE | LD_VT | | | | COLORIMETRIC | MG_VT | <u> </u> | |
| LIPA | TWO-POINT RATE | LIP_VT | | | PHOS | COLORIMETRIC | PHOS_VT | <u> </u> | |
| TBIL | COLORIMETRIC | TBIL_VT | | | MALB | BLANKED ENDPOINT | UALB_FS | | |
| BuBc | ENDPOINT COLORIMETRIC | BC_VT | | | | CARDIAC MARKERS | | , , | |
| | LIPOPROTEINS | 1 | | | CK-MB | IMMUNOMETRIC | CKMB_VT | | |
| DHDL | COLORIMETRIC | HDL_VT | | | MYOG | IMMUNOMETRIC | MYO_VT | | |
| DLDL | ENDPOINT | LDL_FS | | | HSCRP | TWO-POINT RATE | HSCRP_02 | | |
| ApoA1 | BLANKED ENDPOINT | APOA_FS | | | TROPI | IMMUNOMETRIC | TNI_01 | | |
| АроВ | BLANKED ENDPOINT | APOB_FS | | | NTBNP | IMMUNOMETRIC | NTpBNP_01 | Ш | |
| | ANEMIA | , , | | | | SERUM PROTEINS | 1 | , | 1 |
| B12 | COMPETITIVE BINDING | B12_04 | | $\perp \!\!\! \perp \!\!\! \perp$ | AAT | BLANKED ENDPOINT | AAT_01 | Щ | |
| FERR | IMMUNOMETRIC | FERR_04 | | $\perp \!\!\! \perp \!\!\! \perp$ | C3 | BLANKED ENDPOINT | C3_01 | Щ | |
| FOL | COMPETITIVE BINDING | FOL_04 | | ot | C4 | BLANKED ENDPOINT | C4_01 | Щ | \perp |
| | VIT D | | | | IGA | BLANKED ENDPOINT | IGA_01 | Щ | |
| tVitD | COMPETITIVE IMMMUNOASSAY | VITD_01 | | Щ | IGG | BLANKED ENDPOINT | IGG_01 | Щ | \perp |
| | TUMOR MARKERS | | | | IGM | BLANKED ENDPOINT | IGM_01 | Щ | |
| PSA | IMMUNOMETRIC | PSA_04 | | ot | TRFRN | BLANKED ENDPOINT | TRF_01 | Щ | \perp |
| | HBA1C | T | | | CRP | FIXED-POINT IMMUNO-RATE | CRP_01 | Щ | \perp |
| HBA1C | END-POINT | HBA1C_01 | igspace | $\perp \!\!\! \perp \!\!\! \perp$ | HPT | BLANKED ENDPOINT | HPT_01 | Щ | |
| d%A1c | END-POINT | HBA1C_01 | | | PALB | BLANKED ENDPOINT | PAB_01 | ı l | |