



**PEER METHOD SET UP**

**Method IDs for Beckman AU® Systems**

This form can be used to setup, update or add methods to new or already established Peer Group Information. Please complete this form and confirm the method ID's listed for your instrument on the next page.

These ID's 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 choose your appropriate method from the full Maine Standards Master Method List and record the information in the 'Other' section at the bottom of the next page. The Maine Standards Master Method List can be located at <http://mainestandards.com/Analysis/Setup-Information.php> or you can call Customer Service at 1-207-892-1300 to request a copy.

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

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

**Demographic information (required):**

Facility Name: \_\_\_\_\_  
Street Address: \_\_\_\_\_  
City, State, Zip \_\_\_\_\_  
Contact Name: \_\_\_\_\_  
Phone Number: \_\_\_\_\_  
Email Address: \_\_\_\_\_

**INSTRUMENT(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 BECKMAN AU<sup>®</sup> Systems

Test	Method Type	Method ID	1	2	3
<b>General Chemistries</b>					
ALB	BCG	ALB_01			
BUN	UREASE W/	BUN_04			
CA	ARSENAZO III	CA_01			
CA	O-CPC	CA_04			
CL	ISE-INDIRECT	CL_02			
CHOL	CE/CO/PEROXID	CHOL_04			
CREA	JAFFE BUFF	CREA_06			
GLU	HK	GLU_02			
K	ISE-INDIRECT	K_02			
LAC	ENZ COLOR	LAC_02			
LITH	COLOR	LI_05			
MG	XYLIDYL BLUE	MG_04			
NA	ISE-INDIRECT	NA_02			
PHOS	MOLYBDATE	PHOS_05			
TP	BIURET W/	TP_02			
TRIG	ENZ GPO W/O	TRIG_02			
UA	ENDPT	UA_03			
CO2	ENZ	CO2_01			
FE	TPTZ	FE_06			
ETOH	EMIT	ETOH_03			
NH3	ENDPT GLDH	NH3_02			
ALP	IFCC PNP	ALP_02			
ALT	UV IFCC	ALT_04			
AMY	ETHYLIDENE G7-PNP	AMY_03			
AST	UV IFCC	AST_04			
CK	UV NAC-	CK_05			
GGT	ENZ IFCC	GGT_03			
LD	ENZ L→P	LD_01			
LIP	ENZ COLOR	LIP_02			
TBIL	DIAZO	TBIL_02			
DBIL	DIAZO	DBIL_01			
<b>Lipoproteins</b>					
HDL	ACCEL SELECT	HDL_06			
LDL	DETERG 1 & 2	LDL_01			
<b>Other</b>					

Test	Method Type	Method ID	1	2	3
<b>Therapeutic Drugs</b>					
ACTM	EMIT	ACTM_06			
AMIK	EMIT	AMIK_04			
CARB	EMIT	CARB_06			
DIGN	EMIT	DIGN_07			
GENT	EMIT	GENT_06			
LIDO	EMIT	LIDO_04			
NAPA	EMIT	NAPA04			
PHNO	EMIT	PHNO_06			
PHYT	EMIT	PHYT_06			
PRIM	EMIT	PRIM_03			
PROC	EMIT	PROC_04			
QUIN	EMIT	QUIN_04			
SALY	EMIT	SALY_07			
THEO	EMIT	THEO_06			
TOB	EMIT	TOB_06			
VALP	EMIT	VALP_06			
VANC	EMIT	VANC_05			
<b>Urine Chemistries</b>					
UA	ENDPT URICASE/PEROX	UA_03			
CL	ISE-INDIRECT	CL_02			
ETOH	EMIT	ETOH_03			
GLU	HK	GLU_02			
K	ISE-INDIRECT	K_02			
NA	ISE-INDIRECT	NA_02			
UTP	PYROGALLO RED	UTP_03			
UUN	UREASE/GLDH	UUN_02			
CA	ARSENAZO III	CA_01			
CA	O-CPC	CA_04			
CREA	JAFFE BUFF KINETIC	CREA_06			
MG	XYLIDYL BLUE	MG_04			
PHOS	MOLYBDATE	PHOS_05			
μALB	TURBIDIMETRIC	μALB_02			
PAMY	ETHYLIDENE G7-PNP	AMY_03			
<b>Serum Proteins</b>					
IGA	TURBIDIMETRIC	IGA_02			
IGG	TURBIDIMETRIC	IGG_02			
IGM	TURBIDIMETRIC	IGM_02			
C3	TURBIDIMETRIC	C3_02			
C4	TURBIDIMETRIC	C4_02			
TRF	TURBIDIMETRIC	TRF_02			