

Biochemistry



Biossays 240

- Throughput: **240 T/H**
- Sample Position: **90**
- Reagent Position: **90**



Biossays 240 Plus

- Throughput: **240 T/H**
- ISE: **200 T/H (Optional)**
- Sample Position: **90**
- Reagent Position: **90**



Biossays BC1200

- Throughput: **800 T/H (Photometric)**
800 T/H (ISE Module)
- Sample Position: **115**
- Reagent Position: **90**



Biossays BC2200

- Throughput: **1600 T/H**
- Sample Position: **280**
- Reagent Position: **90**

Cardiac

CK
CK-MB
 α -HBDH
LDH
*LDH1

Diabetes

GLU
LAC
*HbA1c
*GSP
*D3-HB

ISE

Na
K
Cl
Ca
pH

Hepatic

TBA
ALT (SGPT)
AST (SGOT)
ALP
GGT
TBIL
DBIL
TP
ALB
*Ammonia
*PA
*CHE
*AFU
*5'-NT

Inorganic Ion

Fe (Iron)
Ca
P (phos)
*Mg

Lipids

HDL-C
LDL-C
TC
TG
ApoE
Lp(a)
Hcy
*ApoA1
*ApoB

Renal

Cr(CREA)
Uric Acid
Urea
*Cysc
*mALB
* α 1-MG
* β 2-MG
*U/CSF Protein
*RBP

Special Protein

IgM
IgA
IgG
Transferrin
*ASO
*RF
*CRP (Full Range)
*UIBC
*Urine/CSF Protein
*G6PD
*C3
*C4
*ACP
*Heptoglobin

Pancreatic

α -AMY
*LIP

* Available soon