


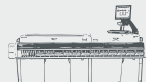








Spesific Biochemistry Panel

D-Dimmer | Ferritin | TBA | Homocysteine | Zinc | Copper | Fructosamine | Procalcitonin  
ASO | CRP | RF | HDL | LDL | CK-MB | UIBC | Cholinesterase | Microalbumin  
IgE | IgA | IgM | IgG | Transferrin | BOS Protein | Cystatin - C

Compatible Devices ( Dedicated With Barcoded Reagents )

|   |   |   |   |   |  |   |   |  |
|---|---|---|---|---|--|---|---|--|
|  |  |  |  |  |  |  |  |  |
| <b>BECKMAN<br/>COULTER</b>  | <b>SIEMENS</b>  | <b>Abbott</b>   | <b>mindray</b>  | <b>DIRUI</b>  | <b>ThermoFisher<br/>SCIENTIFIC</b>   | <b>Erba<br/>Mannheim</b>  | <b>TOKYO BOEKI</b>  |  |
| AU Series,<br>Au400, AU640<br>AU480, Au680<br>AU600, AU2700<br>Au5400, AU5800       | DxC, LX,<br>CX Series;<br>DxC600<br>DxC800<br>Lx20<br>Lx20 Pro<br>Cx9<br>Cx7        | Siemens Advia<br>Series;<br>Advia 1200<br>Advia 1650<br>Advia 1800<br>Advia 2400    | Abbott<br>Aeroset &<br>Architect Series<br>C16000, C4000                            | Mindray<br>BS800<br>BS2000<br>BS380<br>BS400<br>BS480<br>BS120<br>BS200<br>BS300    | Dirui CS Series;<br>Cs400<br>Cs800<br>Cs1600<br>Cs5400                               | Konelab Series;<br>Konelab 30i<br>Konelab 60<br>Konelab 60i                           | Erba XL Series;<br>XL200<br>XL600<br>XL640<br>XL1000                                  | Tokyo Boeki ;<br>Prestige 24,<br>24i,30i,<br>50,50i,<br>Biolis 24,<br>24i,30i,<br>50,50i |

# Specific Biochemistry Panel



| Code: | Description                    | Code: | Description                    |
|-------|--------------------------------|-------|--------------------------------|
| DDI   | D-Dimmer                       | URP   | Urinary Protein                |
| HCY   | Homocysteine                   | PAM   | α-Amylase Pancreatic           |
| TBI   | Total Bile Acids               | CKM   | CK-MB - Creatinine Kinase - MB |
| PCC   | Procalcitonin                  | ASO   | ASO - Antistreptolysin "O"     |
| CYC   | Cystatin-C                     | CRP   | CRP - C-reactive Protein       |
| ETH   | Ethanol                        | RHF   | RF - Rheumatoid Factor         |
| CU0   | Copper                         | MAL   | Microalbumin Uria              |
| CEN   | Creatinine Enzymatic           | TFE   | Transferrin                    |
| HPG   | Haptoglobin                    | IGA   | IgA - Immunoglobulin A         |
| LIT   | Lithium                        | IGE   | IgE - Immunoglobulin E         |
| ZIN   | Zinc                           | IGG   | IgG - Immunoglobulin G         |
| CLR   | Chloride                       | IGM   | IgM - Immunoglobulin M         |
| HBA   | Hemoglobin A1C Direct          | CC3   | Complement C3                  |
| HDL   | HDL-Cholesterol                | CC4   | Complement C4                  |
| LDL   | LDL-Cholesterol                | FER   | Ferritin                       |
| LIP   | Lipase                         | CHE   | CHE - Cholinesterase           |
| UIB   | UIBC - U.Iron Binding Capacity | FRU   | Fructosamine                   |

## Benefits Of ImproGen Reagents



- ImproGen offers the largest range of chemistries
- Reducing the need to source products from multiple suppliers
  - The widest range of routine and niche reagents for comprehensive testing profiles



- Liquid ready-to-use reagents available
- Ensuring ease of use within the laboratory, increased productivity and faster turnaround times
  - For added convenience and accuracy of testing



- Automated applications for a wide range of clinical analysers
- Applications available for hundreds of biochemistry analysers ensures confidence in testing
  - Our Easy Read and Easy Fit options ensure flexibility and choice from an independent manufacturer



- Proof of quality and commitment to providing the best reagents in the market
- Excellent correlation to reference methods
  - Our extremely tight manufacturing tolerances ensure uniformity across reagent batches



- Wide measuring ranges
- Ensures all results can be covered by one single reagent
  - Reduces the costs of purchasing different reagents with different measuring ranges



For more information about ImproGen and for our full range of products, please visit [www.improgen.com](http://www.improgen.com) or contact your local ImproGen representative.

