

## CHIMICA CLINICA GENERALE

Ref.	Prodotto	Conf.
BLALB300	<b>Albumina LR</b> Bromocresol Green - Colorimetric End Point	R1(6x50ml) + STD
BLURI250	<b>Acido Urico LR</b> URICASE POD/PAP Enzymatic - Colorimetric Endpoint	R1(5x40ml)+R2(1x50ml)+STD
BLURI300	<b>Acido Urico LR Mono</b> URICASE POD/PAP Enzymatic - Colorimetric Endpoint	R1(6x50ml)+STD
BLAMM50	<b>Ammonia UV LR</b> GLDH/NADH - Fixed Time UV	R1(1x40ml) + R2(1x10ml) + STD
BLAMY50	<b>Amilasi LR</b> CNP3 - Colorimetric Kinetic	R1(5x10ml)
BLBD250	<b>Bilirubina Diretta LR</b> Jendrassik/Grof modified - Colorimetric End Point	R1(5x40ml) + R2(1x50ml)
BLBDD250	<b>Bilirubina Diretta LR</b> DCA - Colorimetric End Point	R1(5x40ml) + R2(1x50ml)
BLBT250	<b>Bilirubina Totale LR</b> Jendrassik/Grof modified - Colorimetric End Point	R1(5x40ml) + R2(1x50ml)
BLBTD250	<b>Bilirubina Totale LR</b> DCA - Colorimetric End Point	R1(5x40ml) + R2(1x50ml)
BLCAR300	<b>Calcio Arsenazo III LR</b> Arsenazo (III) - Colorimetric End Point	R1(6x50ml) + STD
BLCAO300	<b>Calcio OCP LR</b> Ortocresolphatelein - Colorimetric End Point	R1(3x50ml) + R2(3x50ml) + STD
BLCLO200	<b>Cloruri LR</b> Mercuric Thyocianate - Colorimetric End Point	R1(4x50ml)+STD
BLHDL80	<b>Colesterolo HDL Diretto LR</b> PVS/PEGME coupled Enzymatic - Fixed time	R1(1x60ml)+R2(1x20ml)
BLLDL80	<b>Colesterolo LDL Diretto LR</b> PVS/PEGME coupled Enzymatic - Fixed time	R1(1x60ml)+R2(1x20ml)
CHO300	<b>Colesterolo TOTALE LR Mono</b> CHOD-PAP - Enzymatic Colorimetric Endpoint	R1(6x50ml)+STD
BLCHE50	<b>Colinesterasi LR</b> DGKC Butirylthiocoline - Colorimetric Kinetic	R1(1x40ml)+R2(1x10ml)
BLCKN50	<b>CK-Nac LR</b> DGKC/IFCC Optimized - Kinetic UV	R1(1x40ml)+R2(1x10ml)
BLCRE300	<b>Creatinina LR (Ac. Picrico)</b> Jaffè - Colorimetric Fixed Time	R1(3x50ml)+R2(3x50ml)+STD

<b>Ref.</b>	<b>Prodotto</b>	<b>Conf.</b>
BLCREN160	<b>Creatinina LR (Enzimatica)</b> Advanced Trinder - Enzymatic Fixed Time	R1(4x30ml)+R2(4x10ml)+STD
BLFEF200	<b>Ferro Ferene LR</b> Ferene S - Colorimetric Endpoint	R1(4x40ml)+R2(4x10ml)+STD
BLALP250	<b>Fosfatasi Alcalina LR</b> DGKC Optimized - Colorimetric Kinetic	R1(5x40ml) + R2(1x50ml)
BLPHO200	<b>Fosforo LR</b> Blue Molybdate - Endpoint UV	R1(4x50ml)+STD
BLGGT250	<b>Gamma GT LR</b> SZASZ Carboxy - Colorimetric Kinetic	R1(5x40ml)+R2(1x50ml)
BLGLU300	<b>Glucosio LR Mono</b> GOD/POD Enzymatic - Colorimetric Endpoint	R1(6x50ml)+STD
BLGOT250	<b>GOT AST LR</b> IFCC Optimized - Kinetic UV	R1(5x40ml)+R2(1x50ml)
BLGPT250	<b>GPT ALT LR</b> IFCC Optimized - Kinetic UV	R1(5x40ml)+R2(1x50ml)
BLHCY30-5	<b>Omocisteina LR</b> Enzymatic UV - Fixed Time	R1(1x30ml)+R2(1x5ml)+STD
BLLDH50	<b>LDH LR</b> SCE Optimized - Kinetic UV	R1(1x40ml)+R2(1x10ml)
BLLIP48	<b>Lipasi LR</b> Enzymatic - Kinetic Colorimetric	R1(4x10ml)+R2(1x8ml)+CAL
BLMAG200	<b>Magnesio LR</b> Xylidyl Blue - Colorimetric Endpoint	R1(4x50ml)+STD
BLMEN200	<b>Magnesio Enzimatico UV LR</b> Enzymatic - Fixed Time UV	R1(4x40ml)+R2(4x10ml)+STD
BLPKE50	<b>Potassio Enzimatico LR</b> Turbidimetric - Endpoint	R1(1x40ml)+R2(1x10ml)
BLPTO300	<b>Proteine Totali LR</b> Biuret - Colorimetric Endpoint	6x50ml+STD
BLPTU200	<b>Proteine Totali Urinarie LR</b> Pyrogallol Red - Colorimetric Endpoint	R1(4x50ml)+STD
BLPNA60	<b>Sodio Enzimatico LR</b> Enzymatic - Fixed Time	R1(1x40ml)+R2(1x20ml)
BLTRI300	<b>Trigliceridi LR Mono</b> GPO/PAP Enzymatic - Colorimetric Endpoint	R1(6x50ml)+STD
BLAZO250	<b>Urea U.V. LR</b> Urease GLDH - Fixed Time UV	R1(5x40ml)+R2(1x50ml)+ST