

| Codigo | Marca | Nombre | Presentacion |
|--------|------------|---|--------------|
| 11002 | BIOSYSTEMS | 17-Cetoesteroides | 40 det |
| 11003 | BIOSYSTEMS | Vainillin mandelico | 20 det |
| 11006 | BIOSYSTEMS | 17-Hidroxicorticoides | 40 det |
| 11046 | BIOSYSTEMS | Fructosamina cinetico color (1R liquido) | 100 ml |
| 11077 | BIOSYSTEMS | Hemoglobina A2 (HbA2) | 20 det |
| 11500 | BIOSYSTEMS | Proteinas totales c/standard (1R liquido) | 500 ml |
| 11502 | BIOSYSTEMS | Creatinina cinetica color (2R liquidos) | 4x50 ml |
| 11506 | BIOSYSTEMS | Colesterol enzimatico CHOD-PAP (1R liquido) | 500 ml |
| 11508 | BIOSYSTEMS | Fosforo directo UV (2R Liquidos) | 170 ml |
| 11509 | BIOSYSTEMS | Hierro color Ferrozina (2R liquidos) | 4x50 ml |
| 11510 | BIOSYSTEMS | Bilirubina Total (2R Liquidos) | 4x50 ml |
| 11515 | BIOSYSTEMS | Bilirrubina Total+Directa (2R Liquidos) | 2+2x50 ml |
| 11516 | BIOSYSTEMS | Urea cinetica UV (2R liquidos) | 4x50 ml |
| 11517 | BIOSYSTEMS | Urea cinetica UV (2R liquidos) | 2x250 ml |
| 11520 | BIOSYSTEMS | Gamma-GT cinetica color (2R liquidos) | 200 ml |
| 11521 | BIOSYSTEMS | Urico enzimatico color (1R liquido) | 200 ml |
| 11522 | BIOSYSTEMS | Urico enzimatico color (1R liquido) | 500 ml |
| 11527 | BIOSYSTEMS | Calcio color (Azul de metiltimol) (2R Liquidos) | 4x50 ml |
| 11528 | BIOSYSTEMS | Trigliceridos enzimatico GPO-PAP (1R liquido) | 4x50 ml |
| 11529 | BIOSYSTEMS | Trigliceridos enzimatico GPO-PAP (1R liquido) | 2x250 ml |
| 11531 | BIOSYSTEMS | GOT (AST) cinetico UV (2R liquidos) | 200 ml |
| 11533 | BIOSYSTEMS | GPT (ALT) cinetico UV (2R liquidos) | 200 ml |
| 11534 | BIOSYSTEMS | Amilasa cinetico-color EPS (G7-PNP 2R liquidos) | 40 ml |
| 11537 | BIOSYSTEMS | Urea colorimetrica (2R + Ureasa) | 2x250 ml |
| 11538 | BIOSYSTEMS | Glucosa enzimatico color (1R liquido) | 1000 ml |
| 11539 | BIOSYSTEMS | Colesterol enzimatico CHOD-PAP (1R liquido) | 1000 ml |
| 11546 | BIOSYSTEMS | Hierro color Cromazurol (1R liquido) | 4x50 ml |
| 11547 | BIOSYSTEMS | Albumina VBC c/standard (1R liquido) | 500 ml |
| 11548 | BIOSYSTEMS | Fosfatasa acida cinetica color (T+P) | 40 ml |
| 11554 | BIOSYSTEMS | Hierro capacidad de fijacion | 50 det |
| 11557 | BIOSYSTEMS | Colesterol HDL directo (1R liquido) | 80 ml |
| 11567 | BIOSYSTEMS | GOT (AST) cinetico UV (2R liquidos) | 500 ml |
| 11568 | BIOSYSTEMS | GPT (ALT) cinetico UV (2R liquidos) | 500 ml |
| 11570 | BIOSYSTEMS | Calcio color monoreactivo (Arsenato III) (1R Liquido) | 1x200 ml |
| 11579 | BIOSYSTEMS | Colesterol LDL reactivo precipitante | 20 ml |
| 11580 | BIOSYSTEMS | LDH cinetico UV (2R liquidos) | 50 ml |
| 11581 | BIOSYSTEMS | LDH cinetico UV (2R liquidos) | 200 ml |
| 11583 | BIOSYSTEMS | Amilasa cinetico-color SD (CNP-G3 1R Liquido) | 5x5 ml |
| 11584 | BIOSYSTEMS | Gamma-GT cinetica color (2R liquidos) | 50 ml |
| 11585 | BIOSYSTEMS | Colesterol LDL directo (1R liquido) | 80 ml |
| 11588 | BIOSYSTEMS | Colinesterasa (Butiricolina) | 50 ml |
| 11591 | BIOSYSTEMS | Fosfatasa alcalina cinetica DEA (2R liquidos) | 200 ml |
| 11593 | BIOSYSTEMS | Fosfatasa alcalina cinetica AMP (2R liquidos) | 200 ml |
| 11597 | BIOSYSTEMS | Fosfatasa alcalina cinetica DEA (2R liquidos) | 500 ml |
| 11598 | BIOSYSTEMS | Fosfatasa alcalina cinetica AMP (2R liquidos) | 500 ml |
| 11648 | BIOSYSTEMS | Colesterol HDL reactivo precipitante | 50 ml |

| | | | |
|-------|------------|---|----------------|
| 11790 | BIOSYSTEMS | CK NAC (CPK) cinetico UV (2R Liquidos) | 50 ml |
| 11791 | BIOSYSTEMS | CK NAC (CPK) cinetico UV (2R Liquidos) | 4x50 ml |
| 11792 | BIOSYSTEMS | CK MB cinetico (2R Liquidos) | 50 ml |
| 11797 | BIOSYSTEMS | Magnesio color Xilidil Blue (2R Liquidos) | 4x50 ml |
| 11811 | BIOSYSTEMS | Calcio Cresolftaleina | 1X160ml+1X40ml |
| 11824 | BIOSYSTEMS | Creatinine Kinase-MB (STD) | 1ml |
| 13047 | BIOSYSTEMS | Hemoglobina glicosilada HbA1c Directa | 60 ml |
| 31011 | BIOSYSTEMS | Proteina C reactiva (PCR) Kit x 3.0 ml | 50 det |
| 31013 | BIOSYSTEMS | Artritis reumatoidea (AR) Kit x 3.0 ml | 50 det |
| 31019 | BIOSYSTEMS | Antiestreptolisina (ASO) Kit x 3.0 ml | 50 det |
| 31070 | BIOSYSTEMS | IgG | 50 ml |
| 31071 | BIOSYSTEMS | IgA | 50 ml |
| 31072 | BIOSYSTEMS | IgM | 50 ml |
| 31073 | BIOSYSTEMS | C3 | 50 ml |
| 31074 | BIOSYSTEMS | C4 | 50 ml |
| 31092 | BIOSYSTEMS | Transferrina | 50 ml |
| 31921 | BIOSYSTEMS | PCR | 50 ml |
| 31922 | BIOSYSTEMS | AR | 50 ml |
| 31923 | BIOSYSTEMS | ASO | 50 ml |
| 31924 | BIOSYSTEMS | Microalbuminuria | 50 ml |
| 31927 | BIOSYSTEMS | PCR HS (Alta sensibilidad) | 50 ml |
| 31934 | BIOSYSTEMS | Ferritina | 15 ml |
| 31935 | BIOSYSTEMS | Ferritina | 45 ml |
| 33301 | BIOSYSTEMS | Salmonella paratyphi AH (a-H) | 5 ml |
| 33303 | BIOSYSTEMS | Salmonella paratyphi BH (b-H) | 5 ml |
| 33307 | BIOSYSTEMS | Salmonella typhi H (d-H) | 5 ml |
| 33308 | BIOSYSTEMS | Salmonella typhi O (9,12-O) | 5 ml |
| 36005 | BIOSYSTEMS | TPHA (Hemoaglutinacion sifilis) | 200 det |

PDF