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| **Formularz asortymentowo-cenowy** |
| Lp.  | Symbol | Nazwa  | Ilość  | Cena  | Uwagi  |
|  | 5D-MORF | Morfologia krwi obwodowej z rozmazem (ICD9:C55)  | 770 |  |  |
|  | AFP | AFP Alfa-fetoproteina (ICD9:L07)  | 30 |  |  |
|  | AHBC-T | Pic anty-HBc - total (ICD9:V31)  | 10 |  |  |
|  | AHBS-T | P/c anty-HBs {ICD9:V42)  | 10 |  |  |
|  | AHCV | P/c anty - HCV - met. przesiewowa {ICD9:V48)  | 70 |  |  |
|  | ALB | Albuminy (ALB) (ICD9:I09)  | 10 |  |  |
|  | ALP | Fosfataza alkaliczna (ICD9:L 11)  | 70 |  |  |
|  | ALT | ALT (ICD9: 117)  | 900 |  |  |
|  | AMH | AMH-hormon anty-Mullerowski (ICD9:L68)  | 10 |  |  |
|  | AMY  | Amylaza całkowita (ICD9:I25)  | 30 |  |  |
|  | AMY-M  | Amylaza całkowita w moczu  | 10 |  |  |
|  | ANT-ENT  | Antybiogram - Enterokoki 10 | 10 |  |  |
|  | ANT-MO  | Antybiogram - Mocz  | 20 |  |  |
|  | ANT-RUW  | Antybiogram - Rutyna (Wymaz)  | 20 |  |  |
|  | ANW-AC  | Antybiogram - Acinetobacter (Wymaz)  | 10 |  |  |
|  | ANW-ENT  | Antybiogram - Enterokoki (Wymaz)  | 10 |  |  |
|  | ANW-GR  | Antybiogram - Gronkowce (Wymaz)  | 10 |  |  |
|  | ANW-OKO  | Antybiogram - Oko (Wymaz)  | 10 |  |  |
|  | ANW-P-B  | Antybiogram - Paciorkowce Beta hemolizujące(Wymaz)  | 10 |  |  |
|  | APTT  | APTT {ICD9:G11)  | 70 |  |  |
|  | ASO  | ASO (ICD9:U75)  | 160 |  |  |
|  | AST  | AST (ICO9:I19)  | 370 |  |  |
|  | ATG  | Przeciwciała anty TG (IC09:O18)  | 10 |  |  |
|  | ATPO  | ATPO (ICD9:O09)  | 40 |  |  |
|  | AU02  | P/p jądrowe ANA 1 - Test Przesiew (IFA) (ICD9:O21)  | 10 |  |  |
|  | BIL-O  | Bilirubina bezpośrednia (ICO9:I87)  | 10 |  |  |
|  | BIL-T  | Bilirubina całkowita (ICD9:I89)  | 100 |  |  |
|  | CA  | Wapń (ICD9:O77)  | 10 |  |  |
|  | CA++  | Wapń zjonizowany (IC09:O75)  | 10 |  |  |
|  | CA-M  | Wapń w moczu (IC09:O77)  | 10 |  |  |
|  | CA125  | Ca 125 (ICD9:I41)  | 50 |  |  |
|  | CA15-3  | Ca 15-3 (ICD9:I43)  | 20 |  |  |
|  | CA19-9  | CA 19-9 (ICD9:I45)  | 20 |  |  |
|  | CEA  | CEA (ICD9:I53)  | 50 |  |  |
|  | CHOL  | Cholesterol całkowity (ICD9:I99)  | 750 |  |  |
|  | CK  | CK-Kinaza kreatynowa (ICD9:M18)  | 10 |  |  |
|  | CRP  | Białko C-reaktywne (CRP) (IC09:I81)  | 1100 |  |  |
|  | CYT  | Badanie cytologiczne (wg Systemu Bethesda)  | 800 |  |  |
|  | D3  | Witamina O Total (25-OH Witamina D3; 25-OH Witamina D2)  | 20 |  |  |
|  |  | (ICO9:O91)  |  |  |  |
|  | DD  | Dimer-O (ICD9:G49)  | 180 |  |  |
|  | ESTR-E2  | Estradiol (E2) (ICO9:K99)  | 20 |  |  |
|  | FE  | Żelazo (ICD9:O95)  | 70 |  |  |
|  | FERR | Ferrytyna (ICO9:L05)  | 10 |  |  |
|  | FIBR | Fibrynogen (ICO9:G53)  | 10 |  |  |
|  | FSH | FSH {ICD9:L65)  | 20 |  |  |
|  | FT3 | FT3 (ICO9:055)  | 150 |  |  |
|  | FT4 | FT4 (ICO9:069)  | 90 |  |  |
|  | GGTP | Gamma-glutamylo-transpeptydaza (ICD9:L31)  | 50 |  |  |
|  | GLU | Glukoza (ICD9:L43)  | 1300 |  |  |
|  | GLU-KRZ | Glukoza-krzywa obciążeniowa {ICO9:L43)  | 200 |  |  |
|  | GR-KR | Grupa krwi (układu ABO, Rh, PTA) (ICD9:E65)  | 50 |  |  |
|  | HBA1C | HbA1C - hemoglobina glikowana (ICD9:L55)  | 230 |  |  |
|  | HBS-AG  | Antygen HBs (HBsAg) (ICO9:V39)  | 40 |  |  |
|  | HCG-B | HCG+B (ICO9:L47)  | 30 |  |  |
|  | HOL | HOL cholesterol (ICO9:K01)  | 710 |  |  |
|  | HE4 | HE4 (ICD9:I52)  | 10 |  |  |
|  | HISTOP1 | Badanie histopatologiczne {ICD9:Y90)  | 350 |  |  |
|  | HISTOP2  | Badanie histopatologiczne 2 bloczek {ICO9:Y90)  | 60 |  |  |
|  | HISTOP3  | Badanie histopatologiczne 3 bloczek {ICO9:Y90)  | 10 |  |  |
|  | HISTOP4  | Badanie histopatologiczne 4 bloczek {ICO9:Y90)  | 10 |  |  |
|  | HIV  | HIV - met. przesiewowa (ICO9:F91)  | 70 |  |  |
|  | HP-G-I  | Helicobacter pylori lgG - ocena ilościowa {ICO9:U10)  | 10 |  |  |
|  | HPV-HR  | HPV - HR PCR (ICO9:F38)  | 10 |  |  |
|  | IOENT-B  | Identyfikacja - manual  | 80 |  |  |
|  | IGE-T  | Immunoglobulina lgE całkowita (ICO9:L89)  | 40 |  |  |
|  | IGG  | Immunoglobulina G (ICD9:L93)  | 10 |  |  |
|  | IGM  | Immunoglobulina M (ICO9:L95)  | 10 |  |  |
|  | INSULIN  | Insulina (ICO9:L97)  | 10 |  |  |
|  | K | Potas (ICO9:N45)  | 900 |  |  |
|  | KA-KRBO  | Krew utajona w kale {bez diety) (ICO9:A17)  | 20 |  |  |
|  | KI67  | Ki-67  | 10 |  |  |
|  | KILA  | Kila - test przesiewowy (ICO9:U79)  | 70 |  |  |
|  | KRE  | Kreatynina (ICO9:M37)  | 1000 |  |  |
|  | LAM-GSA  | Giardia lamblia - antygen w kale (ICO9:X13) 10 | 10 |  |  |
|  | LDH  | LDH (ICO9:K33)  | 10 |  |  |
|  | LOL-O  | LOL-bezpośredni (ICO9:K03)  | 20 |  |  |
|  | LOL-W  | LOL wyliczane (ICO9:K03)  | 400 |  |  |
|  | LOL-W  | LH - luteotropina (ICO9:L67)  | 20 |  |  |
|  | LIPAZA  | Lipaza (ICO9:M67)  | 10 |  |  |
|  | M-CYT | Mocz badanie ogólne z cyfrową analizą obrazów mikroskopowych  | 200 |  |  |
|  |  | (ICO9:A01)  |  |  |  |
|  | MG  | Magnez {ICO9:M87)  | 10 |  |  |
|  | MOCZ  | Mocz - badanie ogólne {ICO9:A01)  | 900 |  |  |
|  | MORF  | Morfologia krwi obwodowej {ICO9:C53)  | 1100 |  |  |
|  | NA  | Sód (ICD9:035)  | 400 |  |  |
|  | NIE-HOL  | Nie HOL  | 700 |  |  |
|  | OB  | Odczyn Biernackiego {ICD9:C59)  | 550 |  |  |
|  | OSAD  | Mikroskopowy osad moczu (ICD9:A19)  | 20 |  |  |
|  | P-OERMA  | Posiew w kier. dermatofitów (ICO9:91.831)  | 20 |  |  |
|  | P-DMOP  | Posiew wymazu z dróg moczowo-płciowych (tlenowo) (ICD9:91.831)  | 20 |  |  |
|  | P-GBS-P  | Posiew z pochwy w kierunku GBS (ICD9:91.439)  | 10 |  |  |
|  | P-GOO  | Posiew z górnych dróg oddechowych {ICD9:91.831)  | 10 |  |  |
|  | P-MOCZ  | Posiew moczu (ICD9:91.831)  | 40 |  |  |
|  | P-OKO | P-OKO (ICD9:90.22) | 10 |  |  |
|  | P-P-ODG | P-P-ODG (ICD9:91.831) | 10 |  |  |
|  | P-RAN | P-RAN (ICD9:91.831) | 10 |  |  |
|  | P-UCH | P-UCH (ICD9:90.32) | 10 |  |  |
|  | P-ZMS | P-ZMS (ICD9:91.831) | 10 |  |  |
|  | P-ZMS-G | P-ZMS-G (ICD:91.831) | 10 |  |  |
|  | P16 | P16  | 10 |  |  |
|  | PCT | PCT (ICD9:N58) | 10 |  |  |
|  | PLT-CYT | PLT-CYT (ICD9:C66) | 10 |  |  |
|  | POS-BTL | POS-BTL (ICD9:91.39) | 10 |  |  |
|  | PRG | PRG (ICD9:N55) | 10 |  |  |
|  | PRL | PRL (ICD9:N59) | 20 |  |  |
|  | PSA-F | PSA-F (ICD9:I63) | 40 |  |  |
|  | PSA-T | PSA-T (ICD9:I61) | 300 |  |  |
|  | PT | PT (ICD9:G21) | 200 |  |  |
|  | PTA-C | PTA-C (ICD9:E05) | 20 |  |  |
|  | RF | RF (ICD9:K21) | 230 |  |  |
|  | ROMA | ROMA  | 10 |  |  |
|  | ROZMAZ | ROZMAZ  | 10 |  |  |
|  | RUB-G-I | RUB-G-I (ICD9:V21) | 20 |  |  |
|  | RUB-M-J | RUB-M-J (ICD9:V24) | 20 |  |  |
|  | TESTOS | TESTOS (ICD9:O41) | 20 |  |  |
|  | TG | TG (ICD9:O49) | 700 |  |  |
|  | TIBC | TIBC (ICD9:O93) | 10 |  |  |
|  | TOX-G-I | TOX-G-I (ICD9:X43) | 20 |  |  |
|  | TOX-M-J | TOX-M-J (ICD9:X45) | 70 |  |  |
|  | TP | TP (ICD9:I77) | 10 |  |  |
|  | TP-DM | TP-DM (ICD9:A07) | 10 |  |  |
|  | TSH3 | TSH3 (ICD9:L69) | 1000 |  |  |
|  | UA | UA (ICD9:M45) | 350 |  |  |
|  | UIBC | UIBC (ICD9:O93) | 10 |  |  |
|  | URE | URE (ICD9:N13) | 40 |  |  |

RAZEM