

ORGAN OR DISEASE ORIENTED PANELS

Procedure Code	Action
80050 General health panel	Define components as: 80053 - Comprehensive metabolic panel 85025 or 85027 and 85004 - Blood count, complete (CBC), automated and automated differential WBC count OR 85027 and (85007 or 85009) - Blood count, complete (CBC), automated appropriate manual differential WBC 84443 - Thyroid stimulating hormone (TSH)
80047 Basic metabolic panel (Calcium, ionized)	Define components as: 82330 - Calcium, ionized 82374 - Carbon dioxide 82435 - Chloride 82565 - Creatinine 82947 - Glucose 84132 - Potassium 84295 - Sodium 84520 - Urea nitrogen (BUN)
80048 Basic metabolic panel (Calcium, total)	Define components as: 82310 - Calcium, total 82374 - Carbon dioxide 82435 - Chloride 82565 - Creatinine 82947 - Glucose 84132 - Potassium 84295 - Sodium 84520 - Urea Nitrogen (BUN)
80051 Electrolyte panel	Define components as: 82374 - Carbon dioxide 82435 - Chloride 84132 - Potassium 84295 – Sodium
80053 Comprehensive metabolic panel	82040 - Albumin 82247 - Bilirubin, total 82310 - Calcium, total 82374 - Carbon Dioxide (bicarbonate) 82435 - Chloride 82565 - Creatinine 82947 - Glucose 84075 - Phosphatase, alkaline 84132 - Potassium 84155 - Protein, total 84295 - Sodium 84450 - Transferase, aspartate amino (AST) (SGOT) 84460 - Transferase, alanine amino (ALT)(SGPT) 84520 - Urea nitrogen (BUN)
80055 Obstetric panel	85025 or 85027 and 85004 - Blood count, complete (CBC), automated and automated differential WBC count OR 85027 and (85007 or 85009) - Blood count,

	<p>complete (CBC), automated appropriate manual differential WBC 87340 - Hepatitis B surface antigen (HBsAg) 86762 - Antibody, rubella 86592 - Syphilis test, non-treponemal antibody; qualitative (e.g., VDRL, RPR, ART) 86850 - Antibody screen, RBC, each serum technique 86900 - Blood typing, ABO 86901 - Blood typing, Rh(D)</p>
80061 Lipid panel	<p>Define components as: 82465 - Cholesterol, serum; total 83718 - Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) 84478 - Triglycerides, blood</p>
80069 Renal function panel	<p>Define components as: 82040 - Albumin 82310 - Calcium, total 82374 - Carbon Dioxide (bicarbonate) 82435 - Chloride 82565 - Creatinine 82947 - Glucose 84100 - Phosphorus inorganic (phosphate) 84132 - Potassium 84295 - Sodium 84520 - Urea nitrogen (BUN)</p>
80074 Hepatitis panel	<p>Define components as: 87340 - Hepatitis B surface antigen (HBsAg) 86705 - Hepatitis B core antibody (HbcAb), IgM antibody 86709 - Hepatitis A antibody (HAAb), IgM antibody 86803 - Hepatitis C antibody</p>
80076 Hepatic function panel	<p>Define components as: 82040 - Albumin 82247 - Bilirubin, total 82248 - Bilirubin, direct 84075 - Phosphatase, alkaline 84155 - Protein, total 84450 - Transferase, aspartate amino (AST) (SGOT) 84460 - Transferase, alanine amino (ALT) (SGPT)</p>
80081 Obstetric panel (with HIV testing)	<p>Define components as: 85025 or 85027 and 85004 - Blood count, complete (CBC), automated differential WBC count OR 85027 and 85007 or 85009 - Blood count, complete (CBC), automated, appropriate manual differential WBC count 87340 - Hepatitis B surface antigen (HBSAG) 87389 - HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies, single result</p>

	86762 - Anitbody, rubella 86850 - Antibody screen, RBC, each serum technique 86900 – Blood typing 86901 – Blood typing, RH (D)
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