

SMM 02/07/2017

Marshfield Laboratories Custom Panel List

Panel Description	Performed Component	Component Criteria	Component Medicare CPT	Approximate Medicare Reimbursement
	Anticardiolipin (ACL) Screen	always performed	86147	\$7.98
Antiphospholipid Antibody Syndrome	Anticardiolipin Antibody, IgG, IgA , IgM	as needed	86147x3	\$23.94
Panel	DRVVT	always performed	85613	\$13.14
	PTT-LA	always performed	85732	\$8.87
	Beta 2 glycoprotein Screen	always performed	86146	\$7.98
Beta 2 glycoprotein 1 Panel	Beta 2 glycoprotein 1 lgG	as needed	86146	\$7.98
Deta 2 grycoprotein 11 aner	Beta 2 glycoprotein 1 lgA	as needed	86146	\$7.98
	Beta 2 glycoprotein 1 lgM	as needed	86146	\$7.98
Blood Gases and Hemoglobin	Blood gases	always performed	82803	\$26.54
Blood Gases and Hemoglobin	Hemoglobin	always performed	85018	\$3.25
	Blood gases	always performed	82803	\$26.54
Blood Gases, Electrolytes and Ionized	Sodium	always performed	84295	\$6.60
Calcium	Potassium	always performed	84132	\$6.31
	Ionized Calcium	always performed	82330	\$18.79
	Blood gases	always performed	82803	\$26.60
Dianal Connect Floretrak to a lawing d	Sodium	always performed	84295	\$6.62
Blood Gases, Electrolytes, Ionized Calcium and Hemoglobin	Potassium	always performed	84132	\$6.31
Calciditi and Hemoglobiti	Ionized Calcium	always performed	82330	\$18.76
	Hemoglobin	always performed	85018	\$3.25
Blood Gases, Sodium and Potassium	Blood gases	always performed	82803	\$26.54
	Sodium	always performed	84295	\$6.60
	Potassium	always performed	84132	\$6.31
Cardiolipin Antibody Screen with	Cardiolipin Antibody Screen	always performed	86147	\$7.98
	Cardiolipin Antibody IgG, IgA, IgM	as needed	86147 x3	\$23.94
Beta2 Glycoprotein 1 Panel	Beta 2 Glycoprotein Screen	always performed	86146	\$7.98
	Beta 2 Glycoprotein IgG, IgA, IgM	as needed	86146 x3	\$23.94

The Medicaid reimbursement will usually be equal to or less than the Medicare reimbursement.

Approximate

[&]quot;Always performed" refers to the component always being tested and reported.

Panel Description	Performed Component	Component Criteria	Component Medicare CPT	Approximate Medicare Reimbursement
	IgA, total	always performed	82784	\$12.76
Calina Danal Adult	Tissue transglutaminase-IgA	always performed	83516	\$15.82
Celiac Panel, Adult	Gliadin IgG Antibodies	as needed	83516	\$15.82
	Tissue transglutaminase-IgG	as needed	83516	\$15.82
	IgA, total	always performed	82784	\$12.76
Celiac Panel, Pediatric	Tissue transglutaminase-IgA	always performed	83516	\$15.82
	Gliadin Antibodies	as needed	83516 x2	\$31.64
	Prothrombin Time (PT)	always performed	85610	\$5.39
	Partial Thrombinplastin Time (PTT)	always performed	85730	\$8.24
	Dilute Russell Viper Venom Test	always performed	85613	\$13.14
Comprehensive Antiphospholipid	PTT-Lupus Anticoagulant	always performed	85732	\$8.87
Syndrome	Cardiolipin Antibody Screen	always performed	86147	\$7.98
	Cardiolipin Antibody IgG, IgA, IgM	as needed	86146 x3	\$23.94
	Beta 2 Glyoprotein Screen	always performed	86146	\$7.98
	Beta 2 Glycoprotein 1 Ab IgG, IgA, IgM	as needed	86146 x3	\$23.94
	Antithrombin III Functional (ATIII)	always performed	85300	\$16.26
	Protein C Activity, functional (PROT-CF)	always performed	85303	\$18.92
	Protein S Activity (PROTSF)	always performed	85306	\$19.60
	Factor V Leiden Profile (APCRR)	always performed	85307	\$19.60
On a serviced There are a fire Died December	Prothrombin Gene Mutation (PTG)	always performed	81240	\$67.50
Congenital Thrombotic Risk Panel	Protein C Antigen, No Coumadin	as needed	85302	\$16.48
	Protein S Free	as needed	85306	\$19.60
	Protein S Antigen, Total	as needed	85305	\$15.92
	Factor V Leiden	as needed	81241	\$83.82
Disseminated Intravascular Coagulation (DIC) Profile	PT	always performed	85610	\$5.39
	PTT	always performed	85730	\$8.24
	Fibrinogen	always performed	85384	\$11.65
	Platelet	always performed	85049	\$6.14
	D-Dimer	always performed	85380	\$11.12

Panel Description	Performed Component	Component Criteria	Component Medicare CPT	Approximate Medicare Reimbursement
	Amphetamines	always performed		\$79.81
	Benzodiazepines	always performed		
Drug of Abuse, Behavorial Health,	Cannabinoids	always performed	00007	
Urine	Cocaine	always performed	80307	
	Opiates	always performed		
	Oxycodone	always performed		
	Amphetamines	always performed		
	Cannabinoids	always performed		
Drug of Abuse Survey with Confirmation - Mini, Urine (MINDAS)	Cocaine	always performed	80307	\$79.81
Committation - Willi, Office (WiNDAS)	Oxycodone	always performed		
	Opiates	always performed		
	Amphetamines	always performed	80307	\$79.81
	Barbiturates	always performed		
	Benzodiazepines	always performed		
D (A) 0 11	Buprenorphine	always performed		
Drug of Abuse Survey with Confirmation, Urine (DAS)	Cannabinoids	always performed		
Committee (Dr.C)	Cocaine	always performed		
	Ethanol	always performed		
	Methadone	always performed		
	Opiates	always performed		
	Oxycodone	always performed		
	Acetaminophen	always performed	80307	\$79.81
Drug Screen, Rapid, Blood	Salicylate	always performed		
	Ethanol	always performed		
EBV Comprehensive Antibody Panel	IgG Antibody to EBV Viral Capsid Ag	always performed	86665	\$24.89
	IgM Antibody to EBV Viral Capsid Ag	always performed	86665	\$24.89
	IgG Antibody to EBV Nuclear Ag	always performed	86664	\$20.98
	IgG Antibody to EBV Early Antigen-D	always performed	86663	\$18.00

Panel Description	Performed Component	Component Criteria	Component Medicare CPT	Approximate Medicare Reimbursement
	Coccidioides Ab.	always performed	86635 x2	\$15.96
Fungal Antibody Panel	Blastomyces Ab.	always performed	86612	\$7.98
	Histoplasma Ab.	always performed	86698	\$15.40
	Hepatitis B surface antigen	always performed	87340	\$14.17
	Hepatitis B surface antibody	always performed	86706	\$14.73
	Hepatitis B core antibody, total	always performed	86704	\$16.53
Hepatitis Comprehensive Panel	Hepatitis A antibody	always performed	86708	\$16.99
	Hepatits A antibody, IgM	if needed	86709	\$15.44
	Hepatitis C antibody	always performed	86803	\$19.57
Lupus AntIcoagulant Panel	Dilute Russell Viper Venom Test	always performed	85613	\$13.14
	PTT-Lupus Anticoagulant	always performed	85732	\$8.87
Obstetric Panel	CBC with autonated differential	always performed	85025	\$10.66
	Hepatitis B Surface Antigen	always performed	87340	\$14.17
	Rubella Antibody	always performed	86762	\$19.74
	Syphilis, treponemal	always performed	86780	\$10.86
	Syphilis confirmation	if needed	86592	\$5.86
	Antibody Screen	always performed	86850	\$5.25
	Blood Typing ABO	always performed	86900	\$3.76
	Blood Typing Rh	always performed	86901	\$3.76
Obstretric Panel without Rubella	CBC with automated differential	always performed	85025	\$10.66
	Hepatitis B Surface Antigen	always performed	87340	\$14.17
	Syphilis, treponemal	always performed	86780	\$10.86
	Syphilis confirmation	if needed	86592	\$5.86
	Antibody Screen	always performed	86850	\$5.25
	Blood Typing ABO	always performed	86900	\$3.76
	Blood Typing Rh	always performed	86901	\$3.76

Panel Description	Performed Component	Component Criteria	Component Medicare CPT	Approximate Medicare Reimbursement
	CBC with automated differential	always performed	85025	\$10.66
	Hepatitis B Surface Antigen	always performed	87340	\$14.17
	Rubella Antibody	always performed	86762	\$19.74
	Syphilis, treponemal	always performed	86780	\$10.86
	Syphilis confirmation	as needed	86592	\$5.86
Object metalis Deposit and LUNA O Antibodic	Antibody Screen	always performed	86850	\$5.25
Obstretric Panel and HIV 1,2 Antibody - w/Confirm	Blood Typing ABO	always performed	86900	\$3.76
,	Blood Typing Rh	always performed	86901	\$3.76
	HIV-1 Ag, with HIV-1 and HIV-2 Abs, single result	always performed	87389	\$33.03
	HIV-1 and HIV-2	if needed	86689 x2	\$53.10
	HIV-2 Antibody Evaluation	if needed	86702	\$18.54
	HIV-1 Antibody Evaluation	if needed	86701	\$12.19
Renal Failure Indices	Sodium, urine	always performed	84300	\$6.67
	Creatinine, urine	always performed	82570	\$7.10
	Sodium, serum	always performed	84295	\$6.60
	Creatinine, serum	always performed	82565	\$7.03
Synovial Fluid Panel - Full	Glucose	always performed	82945	\$5.39
SYNPAN	Total protein	always performed	84157	\$5.03
	Uric acid	always performed	84560	\$6.51
	Crystal identification	always performed	89060	\$9.81
	Cell count and differential	always performed	89051	\$7.55
	C3 complement	always performed	86160	\$16.46
Synovial Fluid Panel Without Crystal Identification	Glucose	always performed	82945	\$5.39
	Total protein	always performed	84157	\$5.03
	Uric acid	always performed	84560	\$6.51
	Cell count and differential	always performed	89051	\$7.55
	C3 complement	always performed	86160	\$16.46
Synovial Fluid Panel - Limited	Glucose	always performed	82945	\$5.39
SFPLIM	Total Protein	always performed	84157	\$5.03
	Uric Acid	always performed	84560	\$6.51
	Crystal identification	always performed	89060	\$9.81

Panel Description	Performed Component	Component Criteria	Component Medicare CPT	Approximate Medicare Reimbursement
Synovial Fluid Panel - Chemistry	Glucose	always performed	82945	\$5.39
Only	Total protein	always performed	84157	\$5.03
	Uric acid	always performed	84560	\$6.51
Tick Borne Panel	Babesia	always performed	87798	\$48.14
	Anaplasma	always performed	87798	\$48.14
	Ehrlichia	always performed	87798	\$48.14