NEW TESTS	- Please update your EMR catalog with those appropriat	te to your practice											
A													
New Test Test Code	Effective : 09/28/2020 Test Name	Macmonic	Catagony/Tyme										
		Mnemonic	Category/Type	LOINC	Desute Carda		Descrife Alexes a	Deferrer Dense UOM	Decult True				
6907635	Bipolaris spicifera IgE	Bipol spicifera	Detail	LOINC	Result Code		Result Name	Reference Range UOM XXX.XX kU/L	Result Type				
PT: 86003	Consistent Constants convertigent calls ACAD or within 2 hours of calls	ation			0907035	Bipol spicifera	Bipolaris spicifera	777777 XXX KU/L	Freetext				
P1: 80005	Specimen: Separate serum from cells ASAP or within 2 hours of colle												
	Transfer 0.25mL(0.1mL) serum per allergen ordered to a Standard Transport Tube. Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens.												
	Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year												
	Method: ImmunoCAP												
	Set-up: Sun-Sat TAT: 1-2 days after set-up												
		• • •											
VIODIFICA	ION TESTS - Please update your EMR catalog with those	appropriate to yo	ur practice										
Modify Test	- Please update your EMR catalog with those appropriate to your practice -												
Test Code	Test Name	Mnemonic	Category/Type										
5571201	Rubeola IgG and IgM Antibodies	Rubeola Ab G/M	Careset	Careset Component Information									
5571201		hubcolu Ab d/m	Order Code	LOINC	Result Code		Test Name	Reference Range UOM	Result Type				
PT: 86765x2			5567300	20//10		RUBEOLA M	.Rubeola IgM IFA		nesun type				
1. 00/05/2	Change in CPT code from single 86765 to 86765x2			21503-8		Rubeola IgM IFA	Rubeola IgM IFA	<1:10	Alpha Titer				
	No other changes		5571226	21505.0		Rubeola Ab IgG	Rubeola Virus Antibody IgG	<1.10	Alpha mer				
	No other changes		3371220	5244-9		Rubeola IgG Ab	Rubeola IgG Ab	0.0 - 13.4 AU/mL	Numeric XXX				
				35275-7		Rubeola IgG Int	Rubeola IgG Interp	Negative	Alpha				
			L	552757	5571220		Rubcola igo interp	Negative	Аірпа				
Modify Test	Effective : Immediately		- Please undate v	our EMR cata	log with those o	appropriate to your p	practice -						
Test Code	Test Name	Mnemonic	Category/Type										
5564751	Mumps IgG and IgM Antibodies	Mumps Ab G/M	Careset										
5504751		Widnips Ab G/W	Order Code	LOINC	Result Code		Test Name	Reference Range UOM	Result Type				
CPT: 86735x2			5566750	LOINC		IGM MUMPS	.Mumps IgM IFA	Rejerence Runge OOM	Result Type				
.F1. 0073372	Change in CPT code from single 86735 to 86735x2			22417-0		Mumps IgM IFA	Mumps IgM IFA	<1:10	Alpha Titer				
	No other changes		5566716	22417.0		Mumps Ab IgG	Mumps Virus Antibody IgG	<1.10	Alpha Intel				
	No other changes		5500710	25418-5		Mumps IgG Ab	Mumps IgG Antibody	0.0 - 8.9 AU/mL	Numeric XXXX				
				6476-6		Mumps IgG Ab	Mumps IgG Interp						
				0470-0	5500718	widinps igo int	Multips igo interp	Negative	Alpha				
Modify Test	Effective : Immediately		- Please undate	our EMP cata	log with those o	appropriate to your p	practice -						
Test Code	Test Name	Mnemonic			nog with those d								
2001725	Bicarbonate Level	BICARB	Category/Type Detail	LOINC	Result Code	Mnomonic	Result Name	Reference Range UOM	Result Type				
2001/25		DICARD	Detail	1963-8		Bicarbonate Lvl	Bicarbonate Level	mmol/L	Numeric XXX				
PT: 82374				1303-0	2001/23		Age Range	,	Female				
F1.023/4	Change in Reference Panges				+ +								
	Change in Reference Ranges				+ +		0 - 15 days		5-20 mmol/				
					+		15 days - 1 year		10-24 mmol/				
					+		1 year - 5 years		14-24 mmol/				
					+		5 years - 15 years		17-26 mmol/				
					+		15 years - 18 years		18-26 mmol/				
				1			18 years - 150 years	20-31 mmol/L	20-31 mmol/				

Modify Test	Effective : 9/28/2020	- Please update y	se update your EMR catalog with those appropriate to your practice -						
Test Code	Test Name	Mnemonic	Category/Type						
6907557	SARS-CoV-2 by PCR	SARS-CoV-2	Grroup						
			AOE Prompt	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
PT: 87635	COVID-19 Pandemic Response, Laboratory Data Reporting: CARES Act Section 18115			94500-6	6907559	SARS-CoV-2	SARS-CoV-2 by PCR	Negative	Alpha
ICPCS: U0004	 S: U0004 Assuring a rapid and thorough public health response to the COVID-19 pandemic necessitates complete and comprehensive laboratory testing data. The following data fields are specific to SARS-CoV-2 and considered "ask on order entry" (AOE) questions for traditional Electronic Health Records or Laboratory Information Management Systems. 			31208-2	6907561	CoV2 Source	SARS-CoV-2 Source (Non-Required Result)	n/a	Freetext
			6907265	95417-2		First Test? (Y,N,U)		n/a	Freetext
			6907267	95418-0		Employed in Healthcare? (Y,N,U)		n/a	Freetext
			6907269	95419-8		Symptomatic? (Y,N,U)		n/a	Freetext
			6907271	11368-8		If Symptomatic, Date of Onset (mm/dd/yy)		n/a	Freetext
			6907273	77974-4		Hospitalized? (Y,N,U)		n/a	Freetext
	Please provide Yes, No or Unknown to the questions at the right with every		6907287	95420-6		ICU? (Y,N,U)		n/a	Freetext
manual or electronic order.		6907289	95421-4		Group Care Resident? (Y,N,U)		n/a	Freetext	
			6907290	82810-3		Pregnancy status? (Y	,N,U)	n/a	Freetext
If you can get these added to your system we will start accepting this information on Monday 9/14/2020, but then these fields will be required to be submitted on Monday 9/28/2020. Group Care Resident: Resident in a congregate care setting (including nursing homes, residential care for developmental disabilities, psychiatric treatment facilities, group homes, board and care homes, homele							•		

INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice

INACTIVE	Effective : Immediately								
Inactive	Inactive	Inactive	Replacement Information						
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name			
6000450	Virus culture	C Virus		See below	See below	See below			
Discontinued due to low demand. Order the following shell vial cultures instead:									
- Herpes Simplex culture (6000455)									
- Cytomegalovirus (CMV) culture (6000725)									
- Varicella zoster culture (6000555)									