

	DEPARTMENT:	Process Management
	MANAGER:	Pooja Bavkar, Crystal Greene
	APPROVED BY MEDICAL DIRECTOR:	Monica Phillips, MD
	REVIEW DATE:	2/2/2026
	EFFECTIVE DATE:	5/19/2022
	DOCUMENT NO. 29412	VERSION NO. 3.0
	SITE	ALL

QSE Procedure: Process Control

TITLE: Reflex Testing

PURPOSE:

The following laboratory tests have been identified as procedures that, depending on the results of the tests, need additional quantification or confirmation. These additional procedures will generate additional charges. Tests whose orderable names explicitly include reflex testing are considered authorized reflex testing and are governed by the approved order definition and LIS build. These tests are not separately listed in this policy unless additional conditional logic applies.

PROCEDURE:

The Department of Pathology & Laboratory Medicine has reviewed and approved the following reflex testing list as currently practiced and has received Medical Staff approval. This list is intended to be comprehensive and is subject to change with applicable Medical Staff approval. This list attachment is an attachment PDL's Annual Notice to Physicians. Specific reflex test's algorithm will be made available upon request.

REFLEX TESTING

ORIGINAL TESTING			REFLEX TEST WHEN INDICATED		
TEST NAME	Test ID	CPT code	ORDER TEST RECORD NAME	Test ID	CPT code
ALLERGEN, PEANUT W/ REFLEX TO PEANUT COMPONENTS PANEL	LAB9418	86003	ALLERGEN PROFILE, PEANUT, IGE WITH COMPONENTS (LC)	LAB9074	99000X1 86008X5 86008X1
ARTERIAL BLOOD GAS W/ LACTATE	LAB10792	83605	Reflex Arterial Blood Gas w/ Lactate, First Repeat BLOOD GAS LACTATE	LAB11015 LAB9455	83605 83605
ARTERIAL BLOOD GAS W/ LACTATE, ELECTROLYTES AND GLUCOSE	LAB9969	83605 82947 82330 84295 84132	Reflex Arterial Blood Gas w/ Lactate, First Repeat BLOOD GAS LACTATE	LAB11015 LAB9455	83605 83605
CHILDHOOD ALLERGEN PANEL WITH REFLEXES	LAB8578	82785 x1 86003 x15	ALLERGEN PROFILE, PEANUT, IGE WITH COMPONENTS (LC) ALLERGY PROFILE, EGG COMPONENT IGE (LC) MILK COMPONENT ALLERGEN PANEL	LAB9074 LAB10166 LAB9005	99000X1, 86008X5, 86008X1 99000x1, 86008x2 86003x3
CORD BLOOD EVALUATION	LAB892	NONE	LAB USE ONLY BILIRUBIN, NEONATAL (CORD BLOOD)	LAB101082	82247
CRYPTOCOCCAL ANTIGEN BLOOD	LAB8760	87899	CRYPTOCOCCAL ANTIGEN TITER BLOOD	LAB8762	87899
CRYPTOCOCCAL ANTIGEN, CSF	LAB8761	86403	CRYPTOCOCCAL ANTIGEN TITER CSF	LAB8763	87899

Reflex Testing
Page 2 of 3

FOOD ALLERGEN PANEL WITH REFLEXES	LAB9420	82785 X1 86003 X12	ALLERGEN PROFILE, PEANUT, IGE WITH COMPONENTS (LC) ALLERGY PROFILE, EGG COMPONENT IGE (LC) MILK COMPONENT ALLERGEN PANEL	LAB9074 LAB10166 LAB9005	99000X1, 86008X5, 86008X1 99000x1, 86008x2 86003x3
GI PANEL BY PCR	LAB8729	87507	LAB USE ONLY STOOL CULTURE, REFLEX VIBRIO CULTURE YERSINIA CULTURE, STOOL LAB USE ONLY C. difficile GDH/Toxin (EIA) PUBLIC HEALTH DEPT MISC CULTURE	LAB8741 LAB1289 LAB1288 LAB10933 LAB9635	87045 87046 87046 87449, 87324 NONE
HEELSTICK BB PANEL	LAB10107	NONE	BILIRUBIN, TOTAL, NEONATAL	LAB51	82247
HEPATITIS A ANTIBODY, TOTAL	LAB797	86708	HEPATITIS A ANTIBODY, IGM	LAB798	86709
HEPATITIS PANEL, ACUTE	LAB551	80074	HCV RNA DETECTION / QUANTITATION (HOLOGIC)	LAB101006	87522
HEPATITIS PANEL, CHRONIC	LAB8897	87340 86704 86803 86706	HCV RNA DETECTION / QUANTITATION (HOLOGIC)	LAB101006	87522
HEPATITIS, OCCUPATIONAL MEDICINE	LAB8898	87340 86704 86803 86706	HCV RNA DETECTION / QUANTITATION (HOLOGIC)	LAB101006	87522
HIV 1/2 ANTIBODY, P24 ANTIGEN WITH CONFIRMATION	LAB9477	87389	REFLEX CONFIRMATION HIV 1/2 ANTIBODY, DIFFERENTIATION W/RFLX TO HIV-1 RNA (QUAL)	LAB10460	99000, 86701, 86702
HIV-1 RNA, Qualitative, NAAT (Plasma or Serum)	LAB11121	87535	MISCELLANEOUS LABCORP TEST	LAB9692	99000
HUMAN PAPILLOMAVIRUS HIGH RISK SCREEN MRNA BY TMA	LAB8918	87624	HUMAN PAPILLOMAVIRUS GENOTYPE 16, 18/45 MRNA BY TMA	LAB8917	87625
LIPID PANEL WITH REFLEX TO DIRECT LDL	LAB10077	80061	LDL CHOLESTEROL DIRECT	LAB102	83721
MRSA BY PCR, NASAL ONLY	LAB1368	87641	MRSA CULTURE	LAB234	87081
NON-GYNECOLOGIC CYTOLOGY	LAB13	NONE	BLADDER CANCER - NEOGENOMICS	LAB9710	88121
PAP TEST THINPREP (GYN)	LAB4	NONE	HUMAN PAPILLOMAVIRUS HIGH RISK SCREEN MRNA BY TMA	LAB8918	87624
POC BLOOD GAS & LACTATE, ARTERIAL (ISTAT)	POC8020	82803 83605	PERFORM POC LACTATE REFLEX, ARTERIAL	LAB10629	NONE
POC BLOOD GAS & LACTATE, VENOUS (ISTAT)	POC8021	82803 83605	PERFORM POC LACTATE REFLEX, VENOUS	LAB10676	NONE
POC LACTATE, ARTERIAL (ISTAT)	POC8013	83605	PERFORM POC LACTATE REFLEX, ARTERIAL	LAB10629	NONE
POC LACTATE, VENOUS (ISTAT)	POC8014	83605	PERFORM POC LACTATE REFLEX, VENOUS	LAB10676	NONE
POC RAPID STREP A SCREEN	POC14	87880	THROAT STREP A CULTURE	LAB236	87081
RAPID STREP A SCREEN	LAB885	87880	THROAT STREP A CULTURE	LAB236	87081
SEMEN ANALYSIS	LAB216	89320	Fructose, Semen Analysis (LC)	LAB10790	99000, 82757
TESTOSTERONE, TOTAL, FREE, AND BIOAVAILABLE	LAB8624	84270 84403	TESTOSTERONE FREE AND TOTAL, PEDIATRIC (ESO)	LAB10127	99000, 84403, 84402
THYROID REFLEX PANEL	LAB9168	84443	T4 (THYROXINE), FREE	LAB127	84439
THYROID REFLEX PANEL WITH FT3/FT4	LAB9982	84443	T3 (TRIIODOTHYRONINE), FREE T4 (THYROXINE), FREE	LAB137 LAB127	84481 84439
Troponin T Series, High Sensitivity (0 and 3 Hr)	LAB10995	84484	Troponin T, High Sensitivity (3rd Hr)	LAB10993	84484
Troponin T Series, High Sensitivity (0 and Autoreflex 2 Hr vs. 3 Hr)	LAB10994	84484	Troponin T, High Sensitivity (2nd Hr) Troponin T, High Sensitivity (3rd Hr)	LAB10992 LAB10993	84484 84484

Reflex Testing
Page 3 of 3

VENOUS BLOOD GAS W/ LACTATE	LAB10794	83605	Reflex Arterial Blood Gas w/ Lactate, First Repeat BLOOD GAS LACTATE	LAB11015 LAB9455	83605 83605
VENOUS BLOOD GAS W/ LACTATE, ELECTROLYTES AND GLUCOSE	LAB10795	82947 83605 84295 84132 82330	Reflex Arterial Blood Gas w/ Lactate, First Repeat BLOOD GAS LACTATE	LAB11015 LAB9455	83605 83605

CONDITIONAL REFLEX TESTING

Based on current National Inpatient Diabetes care recommendations and provider request, certain physicians will have LAB90 HEMOGLOBIN A1C w/EAG ordered automatically on their patients who meet the following criteria:

1. Inpatient or ED patient
And
2. CottageOne attending provider from approved provider list- Dr. Lindsay Katona, Dr. Lynn Fitzgibbons, Dr. Thaddeus Bordofsky, Dr. Lisa Singh, Dr. Zadok Sacks, Dr. Courtney Stull, Dr. Stephen Hosea and Dr. Mark Wilson
And
3. Glucose >180
(POC glucose or venous blood glucose from CMPN, BMPN, RFPN or standalone venous glucose order)
And
4. No A1c result on patient chart for last 90 days
Or
5. Outstanding order for A1c in last 24 hours (based on facility)

Revised by: Pooja Bavkar (Jan 2026)