

Dallas, TX

Labcorp's Rapid Response Test Menu for Dallas, TX

Labcorp recognizes the evolving healthcare needs of physicians; simply put, certain test information is essential to help make immediate, informed decisions about a patient's care. Labcorp's goal is to provide you with STAT results within four hours of your request for pick up.

The following steps will help Labcorp process your patient's lab work when it arrives at the testing site:

- Verify that the STAT test(s) request is/are available on the STAT Test Menu and that the request is within the STAT hours of operation (see reverse).
- Label all specimens with two identifiers (patient's name, date of birth, and/or test request form ID label). Time of collection is required information on the test request form.
- If routine, non-STAT testing is needed in addition to the STAT test(s), collect separate specimens for the routine and STAT testing and submit each on a separate test request form. The non-STAT specimen cannot be picked up with the STAT specimens and will be picked up and tested according to our usual, non-STAT schedule.
- Call the Labcorp direct toll-free number for STAT pick-up service at 1-866-STATTWO (1-866-782-8896) and be prepared to provide:
 - Caller name;
 - Account's name and number;
 - Pick-up address;
 - Requisition or control number;
 - Patient's name and date of birth;
 - STAT test name/number(s);
 - Storage requirements (specify if specimen needs to be kept frozen);
 - Preference of STAT reporting (call or fax as well as name and numbers).
- Send only STAT specimens with the STAT courier. Routine, non-STAT specimens should be sent with the routine courier.
- STAT testing is only performed on one-time orders.
- Standing orders will not be accepted as STAT if the patient is sent to a Labcorp patient service center to be collected. You may request "same-day" testing for routine testing on a patient's standing order by noting "same-day" on the original test request form.

STAT TESTING

Dallas, TX

Test Name	Test No.
Amikacin Random, Serum	007203
Ammonia, Plasma	007054
Amylase	001396
Bilirubin, Total and Direct	001214
Cell Count, Cerebrospinal Fluid	005256
Complete Blood Count (CBC) With Differential, Reflex to Peripheral Smear Review	005009
Creatine Kinase (CK), MB	120816
D-Dimer	115188
Electrolyte Panel	303754
Fetal Fibronectin	120857
Glucose, Cerebrospinal Fluid	002048
Gram Stain	008540
Group A <i>Streptococcus</i> Detection, NAA	180800
Hemoglobin (Hb) + Hematocrit	031088
Human Chorionic Gonadotropin (hCG), β -Subunit, Qualitative	004556
Human Chorionic Gonadotropin (hCG), β -Subunit, Quantitative	004416
Influenza A and B, Direct Immunoassay	186064
Lipase	001404
Lithium	007708

Test Name	Test No.
Metabolic Panel (8), Basic	322758
Mononucleosis Test, Qualitative	006189
NT-proBNP	143000
Osmolality	002071
Partial Thromboplastin Time (PTT), Activated	005207
Phenytoin, Serum or Plasma	007401
Pregnancy Test, Urine	004036
Procainamide, Serum or Plasma	007252
Protein, Total, Cerebrospinal Fluid	002055
Prothrombin Time (PT)	005199
Respiratory Syncytial Virus (RSV), Immunoassay	014548
Salicylate	007849
Semen Analysis, Basic <i>(testing performed STAT, reporting performed routine)</i>	519114
Theophylline	007336
Tobramycin Random, Serum	007153
Urinalysis, Routine With Microscopic Examination on Positives	003038
Valproic Acid, Serum or Plasma	007260
Vancomycin Random, Serum	070326