ANNOUNCEMENT – SOUTHERN NEVADA HEALTH DISTRICT PATIENT TESTING

Physicians are reminded to use the following test codes in regard to the Southern Nevada Health District (SNHD) notification. These test codes will not be printed on your requisition, so you will need to write the codes on the requisition. By using these codes, reflexive testing for positives will automatically occur. If these test codes are NOT used, reflexive testing for positives will NOT occur.

| Quest Diagnostics Test Code | Description |
|--|--|
| 7040E | Hepatitis B Core Antibody, Total |
| 1590E | Hepatitis C Antibody (HCV) |
| 3200 | HIV1/2 EIA Antibody Screen with reflexes |
| Reflexive testing for positives will automatically occur if above codes are ordered. | |

Due to the increase in volume for these tests, please note results may take 1-2 weeks to be final resulted.

Quest Diagnostics will be providing extended hours in specific Patient Services Centers (PSCs) to assist our patients affected by the recent notification from the Southern Nevada Health District, regarding a potential Hepatitis C exposure.

Quest Diagnostics has added the following weekend hours at the PSCs listed below, on Saturday March 8th and Sunday March 9th. These hours are in addition to other locations that normally operate on weekends.

PSC Locations Offering Extended Weekend Hours

- Lake Mead PSC 7:00AM 5:00PM
 1815 East Lake Mead, Suite 311 Las Vegas, 89030
- Legacy PSC 7:00AM 5:00PM 1701 Green Valley Parkway Building 7, Suite B – Henderson, 89074
- Spring Valley PSC 7:00AM 5:00PM
 4180 South Rainbow Suite 101 Las Vegas, 89103

Quest Diagnostics encourages your patients to use our appointment scheduling capability. To avoid significant wait times as a result of the SNHD notification, patients should schedule an appointment at one of our PSC locations. Appointment scheduling is available via our website www.questdiagnostics.com/appointment and or 1-888-277-8772 (also available in Spanish)

Please note that a Physician Request/Order is required for laboratory testing.