

Lab Results from the Web



Helpful Hints on [How to get lab results from the web.](#)

Using WebHHLA® to Retrieve Lab Results

To log on to the HHLA's secure site:

- Log on to www.hhla.com
- Choose "Client Login" on bottom, right hand side of web page
- Enter your password and ID that HHLA emailed to you

(Note: HIPAA regulations require HHLA to have a completed request form for an ID/passcode on file for each person with access to the secured website.)

Then, to view lab results:

- To view patient results for the current day via the Lab Profile Report:
- Choose **Daily Activity List**
- Click on the Accession Number for the patient you wish to view
- To view previous results for a patient via the Lab Profile Report:
- Choose **Accessible Company List**
- Select the **location number** for the company
- Click on **patient** that you are selecting
- Click on the **accession number**

e-Results™

- Login to webHHLA®
- Click on **Tools**
- Click on **e-results™ manager**

From this screen results can automatically be sent to your default printer as they become available throughout the day. The screen can be minimized to allow use of your computer.

ID & Password

Contact customer service at 888.522.4452 to obtain an ID and password form to access HHLA's HIPAA secured website. On the secure site you can not only access results but get a wealth of data pertinent to your patients.

Home Healthcare Laboratory
of America
320 Premier Court
Suite 220
Franklin, TN 37067
(615) 771-0300 www.hhla.com

Home Healthcare Laboratory of America (HHLA) is the leading provider of customized clinical lab services to the home healthcare industry. Our unique process and services make us the preferred laboratory given the special challenges of delivering care in the home setting. One of the greatest demands on the homecare nurse is getting specimens from the home to a laboratory without time, temperature and agitation affecting the integrity of the specimen.

After years of research, HHLA has developed a system that stabilizes specimens at the time of collection and eliminates the need for blood to be immediately centrifuged. Most laboratories test on serum, which requires that the blood be spun after the blood clots. If the blood is not spun the red cells begin to break-down or metabolize analytes, compromising the accuracy of results.