

Acceso al Portal: Preinscripción

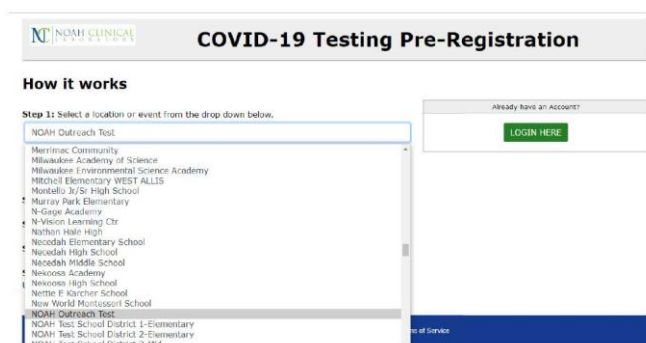


Preinscripción de Padres

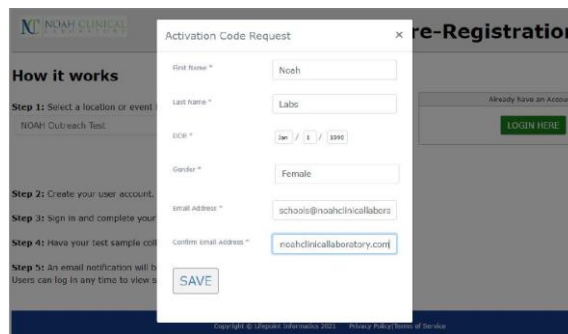
1. Vaya al sitio web de <https://www.lifepointlink.com/noah/outreach>



2. Seleccione en el menú desplegable el nombre de la escuela donde el paciente realizará la prueba:



3. Una vez que haya seleccionado la ubicación correcta, haga clic en REGISTRARSE. Introduzca el información básica del paciente.



4. Una vez que haga clic en GUARDAR, se le enviará un código de activación a su dirección de correo electrónico.



Your activation code has been successfully sent to your email address.
Notice: Should you not receive an email during the Create User or Activate Account steps, please verify that emails are not in the junk or SPAM folder. Confirm that your provider is not blocking messages from message@lifepoint.com or message@luxiv.com. If you continue to experience problems please contact the lab directly to have the email resent manually.
NOTE: You are not done yet. Please check your e-mail and activate your account by clicking on the given link or click on Activate your Account below.

Log in to your PatientPortal account

LOG IN

CREATE A NEW ACCOUNT

Preinscripción de Padres

5. Localice el correo electrónico y haga clic en el enlace adjunto al código de activación.

Activation Code for NOAH Patient Portal

DR Do Not Reply <message@lifepoint.com>
1:54 PM
To: Schools Noah Clinical Laboratory

Dear Noah:
Activation Code for NOAH patient portal:
6589E06D-FEB1-661C-E6C9F5CF4251789C

Please click the above code or enter on the [NOAH Patient Portal](#) to complete your activation
If you have any questions contact the laboratory at support@NoahClinicalLaboratory.com

6. El enlace te redirigirá a una página web para activar tu cuenta:

The screenshot displays the activation process on the NOAH Patient Portal. A modal window titled 'Please activate your account' is overlaid on a blurred background of a healthcare professional and a patient. The modal contains the following fields and options:

- Activation Code: 6589E06D-FEB1-661C-E6C
- DOB: Jan / 1 / 1990
- Create User Name: noah_demo
- Create Password: [masked]
- Verify Password: [masked]
- I agree to the Terms of Service.
- SAVE button
- Password Guidelines:
 - Case sensitive.
 - Must be 8-32 characters long and must contain three of the following four categories:
 - upper-case letters
 - lower-case letters
 - special characters
 - numbers
 - No spaces are allowed.
 - Your username and password must be different.

7. **Nota: Si el enlace no funciona, copie el código de activación de dígitos largos. Vaya a la página web anterior y haga clic en el enlace "Activar su cuenta" en la parte inferior de la página. Esto abrirá la ventana emergente de activación. Pegue el código en el campo titulado "Código de activación".

8. Rellene los campos restantes y marque la casilla "Acepto los Términos de servicio".
Nota: Si la preinscripción es para un menor, habrá un aviso para que los padres / tutores den su consentimiento para la prueba. Haga clic en GUARDAR y recibirá un correo electrónico de confirmación confirmando la activación.

9. A continuación, inicie sesión en la cuenta con el nombre de usuario y la contraseña que creó.

NOAH CLINICAL LABORATORY

Log in to your PatientPortal account:

noah_demo
[masked password]

LOG IN

CREATE A NEW ACCOUNT

Activate Your Account

Activation Code Required

Forgot Username or password?

Preinscripción de Padres

10. Rellene la información demográfica.

Complete information below to complete registration

Home Address * 4288 N. Brooks Rd.

City * Milwaukee

County * Milwaukee

State * Wisconsin

Zip * 53211

Race * Unknown

Ethnicity * Unknown

Gender *

SUBMIT CANCEL

11. Haga clic en ENVIAR y su preinscripción se completa. Una vez finalizada la muestra, el resultado se cargará en Lifepoint; se envía un correo electrónico notificando al paciente que hay nuevos resultados para ver en la cuenta.



12. Después de iniciar sesión en el portal del paciente, su panel de control muestra un nuevo resultado de la prueba para revisar.

| Result History | | |
|-------------------|--|-----------------|
| Physician | Accession | Collection Date |
| Westergaard, Ryan | 707103 | 10/13/2021 |
| | 12093 - SARS-CoV-2 Protein Antigen (POC) Final | |
| | 30004 - SARS-CoV-2 Final | |
| | CLICK HERE TO VIEW RESULTS | |

13. Los resultados de las pruebas están

FINAL

NOAH CLINICAL LABORATORY

| | | | | | |
|------------|-------------------|---------|----------|------------------|-------------------------|
| Patient: | Doe, John | Birth: | 1/1/2012 | Accession: | 707103 |
| Patient #: | LT-10021 | Age: | 9 years | Collection Date: | 10/13/2021 10:30 AM MIT |
| Doctor: | Westergaard, Ryan | Gender: | Male | Received Date: | 10/13/2021 10:30 AM MIT |
| | | | | Specimen Type: | Nasopharyngeal swab |

| Test Name | Result | Units | Flag | Reference Range/Cutoff |
|----------------------------------|----------|-------|------|---|
| SARS-CoV-2 Protein Antigen (POC) | Positive | | | Run by SH on 10/13/2021 10:36:41 AM at Location: NOAH |
| SARS-CoV-2 | Positive | | | Run by SH on 10/13/2021 10:36:41 AM at Location: NOAH |

Notes:

"Positive" results are indicative of the presence of SARS-CoV-2 RNA; clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status. Positive results do not rule out a bacterial infection or co-infection with other viruses. The agent detected may not be the definite cause of disease.

"Negative" results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions. Negative results must be combined with clinical observations, patient history, and epidemiological information.

This high complexity PCR test for SARS-CoV-2 was developed and its performance characteristics determined by NOAH Clinical Laboratory. It has not been cleared or approved by the FDA. NOAH Clinical Laboratory is certified under the Clinical Laboratory Improvement Amendments (CLIA) and is qualified to perform high complexity clinical laboratory testing.

Testing Performed at NOAH Clinical Laboratory, 10501 W. Greenfield Ave, West Allis, WI 53214 (CLIA# 52D2127517) unless otherwise specified above.