



MONOCLONAL ANTIBODY TREATMENT FOR HIGH-RISK COVID-19 PATIENTS

Midland Health has been authorized to provide an antibody treatment for newly-diagnosed, high-risk COVID-19 patients: **REGEN-COV**.

This treatment is FDA Approved for Emergency Use. It is administered by hospital staff, and could help prevent hospitalization in high-risk patients.

TO QUALIFY FOR THE TREATMENT:

These Three Must Be TRUE

and ONE of the Following Must Also be TRUE

You Have Had COVID Symptoms in the Last 10 Days

You Tested COVID Positive Less Than 10 Days Ago

You Do Not Require More Oxygen Than Before COVID Diagnosis



You Are Overweight (BMI > 25)

You Are Age 50+

You Have Diabetes or Chronic Kidney Disease

You Are Immuno-suppressed from Disease or Treatment

You Have Heart Disease, High Blood Pressure or Chronic Respiratory Diseases like COPD

You Have Other Medical Conditions or Factors That May Place You at Risk for Severe COVID

*Final Eligibility is determined when screened by hospital provider upon referral. If eligibility is approved, you will be scheduled regardless of the ability to pay. If available, insurance information will be collected. NO out-of-pocket fees will be required for anyone.

If You Feel You Meet the Criteria, Use the Self-Referral Option or Call Your Healthcare Provider:

PROVIDER OPTION

Your primary provider can refer you for treatment. For help finding a provider, please consider the following resources:



Call **432-221-DOCS (432-221-3627)** or



Download the BasinMD App

to view a list of medical providers available now. BasinMD offers 24/7 medical care from anywhere using your smartphone, tablet or computer.

SELF-REFERRAL OPTION

Go to midlandhealth.org/MAIS and complete the form, a Midland Health employee will follow up on the inquiry.

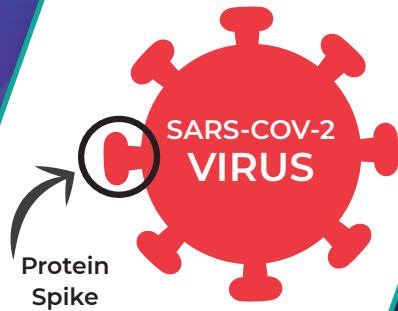


MONOCLONAL ANTIBODY

TREATMENT FOR HIGH-RISK COVID-19 PATIENTS

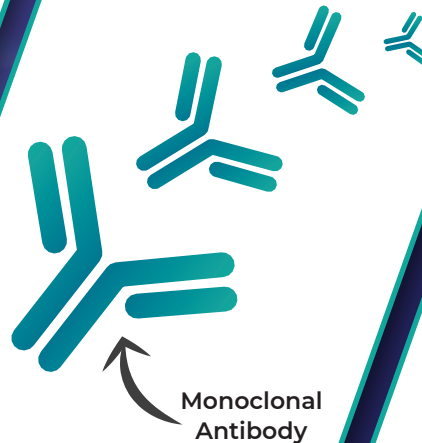
How Monoclonal Antibody Treatment Works:

Infection



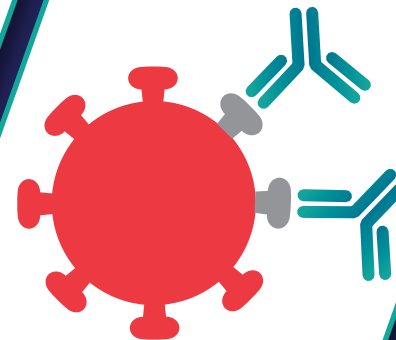
The virus uses its protein spike like a door key to enter cells and replicate

Step 1 Infusion



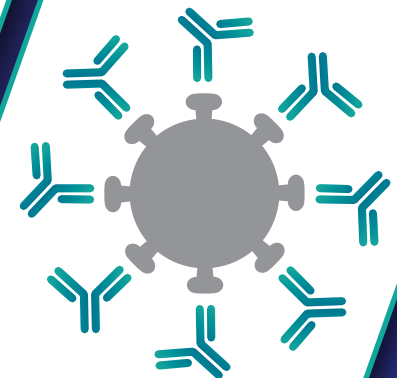
Monoclonal antibodies are given through infusion

Step 2 Binding



Monoclonal antibodies bind to the protein spikes, blocking its ability to enter cells and replicate

Step 3 Neutralization



When the virus protein spikes are blocked, the virus is neutralized and eliminated