

SARS

(Severe Acute Respiratory Syndrome)

Immediately notify WV Bureau for Public Health, Division of Infectious Disease Epidemiology 1-800-423-1271

| PATIENT DEMOGRAPHICS | | | |
|---|---|----------------------------------|------------------------------|
| Name (last, first): | | | // Age: |
| Address (mailing): | | Sex: | □Male □Female □Unk |
| Address (physical): | | Ethnicity: | □Not Hispanic or Latino |
| City/State/Zip: | | | ☐Hispanic or Latino ☐Unk |
| Phone (home): Phone (work/cell): | | Race: | □White □Black/Afr. Amer. |
| Alternate contact: □Parent/Guardian □Spouse □Other | | (Mark all | ☐Asian ☐Am. Ind/AK Native |
| Name: Phone: | | that apply) | □Native HI/Other PI □ Unk |
| INVESTIGATION SUMMARY | | | |
| Local Health Department (Jurisdiction): | | Entered in \ | NVEDSS? □Yes □No □Unk |
| Investigation Start Date: / / | | Case Classification: | |
| Earliest date reported to LHD:// | | ☐ Confirmed ☐ Probable ☐ Suspect | |
| Earliest date reported to DIDE:// | | ☐ Not a case ☐ Unknown | |
| REPORT SOURCE/HEALTHCARE PROVIDER (HCP) | | | |
| Report Source: □Laboratory □Hospital □HCP □Public Health Agency □Other | | | |
| Reporter Name:Reporter Phone: | | | |
| Primary HCP Name:Primary HCP Phone: | | | |
| CLINICAL | | | |
| Onset date:// | | | |
| Clinical Findings YNU Fever (Highest measured temperature:°F) Glils Gli | Hospitalization YNU Patient hospitalized for this illness If yes, hospital name: Admit date:/ Discharge date: // Death YNU Patient died due to this illness If yes, date of death: // Autopsy performed Autopsy evidence of pneumonia Autopsy evidence of ARDS | | |
| PNU □ □ Detection of serum antibody to SARS-CoV by a test validated by CDC □ □ Isolation in cell culture of SARS-CoV from a clinical specimen □ □ Detection of SARS-CoV RNA by a reverse transcription polymerase chain reaction test validated by CDC and with subsequent confirmation in a reference laboratory □ □ □ No detection of antibody to SARS-CoV in a serum specimen obtained >28 days after onset of illness (if obtained) | | | |

INFECTION TIMELINE Exposure period Onset date Instructions: Enter onset date in grey box. Count -10 -2 Days from onset backward to determine (Max Incubation) (Min Incubation) probable exposure period Calendar dates: **EPIDEMIOLOGIC EXPOSURES (based on the above exposure period)** ☐ ☐ ☐ History of travel during exposure period (if yes, complete travel history below): **Destination (City, County, State and Country) Arrival Date Departure Date Reason for Travel** ☐ ☐ ☐ Foreign arrival (e.g. immigrant, adoptee, etc) If yes, country: ☐ ☐ ☐ Contact with another person with a flu-like illness If yes, indicate relationship: ☐ Healthcare worker ☐ Household contact ☐ Friend ☐ Guest at same hotel ☐ Other: ☐ Unknown Where did exposure most likely occur? **County:** State: Country: **PUBLIC HEALTH ISSUES PUBLIC HEALTH ACTIONS** YNU YN U \square \square Case knows someone who had shared exposure and is □ □ □ Close contacts identified and contacted currently having similar symptoms □ □ Home isolation instructions given to case (Date: / /) ☐ ☐ Epi link to another confirmed case of same condition □ □ □ Contact fever check instructions given to contacts ☐ ☐ ☐ Case is part of an outbreak Total number recommended for fever checks:__ □ □ □ Other: □ □ □ Disease education and prevention information provided to patient and/or family/guardian ☐ ☐ Facilitate laboratory testing of other symptomatic persons who have a shared exposure ☐ ☐ ☐ Patient is lost to follow up □ □ □ Other: **WVEDSS** YNU □ □ Entered into WVEDSS (Entry date: __ / __ / __ **Case Status:** ☐ Confirmed ☐ Probable ☐ Suspect ☐ Not a case ☐ Unknown **NOTES**

