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| **Drill Type** | **Drill Scenario** | **Facility** | **Date** |
| Choose a Drill Type | Symptomatic Case Offshore- Sick Operator | Enter Facility | DATE |

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| **Drill Information** | | |
| **Objectives** | * Evaluate the facility response plans for effectiveness. * Ensure personnel are knowledgeable on the process and prepared for the response and recovery. * Evaluate the management of case, isolation protocols, decontamination protocols, communication lines, and containment of the suspect case for the duration of the exercise. | |
| **Scenario**  **Scenario (Cont.)** | Instructions prior to drill:   1. Ensure each participant is told “This is a drill” once they are notified. 2. Identify the participants prior. 3. Identify the locations and positions of the suspect case.   **Scenario-Part 1**  A control room operator/driller calls the medic to let him/her know that they feel like they have developed a fever over the last hour and feel weak. They do not believe that they have been in contact with anyone but went to a wedding while at home.  ***Scenario-1 notes****:*  *Notes when asked*   * The person has been back offshore for 4 days * The person drove to work alone * There is one other presumed case from the wedding * The person has a fever once checked   **Scenario-1 Questions:**  Determine the immediate next steps for the control room operator/driller.  Identify the initial notifications. Who are the stakeholders?  Identify the immediate steps to be taken in the next 1 hour.  Identify the path to get the Suspect Case to the Isolation room.  **Inject-1:**  **The control room operator/driller begins to develop a cough once in the isolation room and has developed weakness all over. He/she says that they feel nauseous.**  **Inject- 1 Notes:**    *Notes when asked*   * The temperature is verified on the second attempt * The person says they do not feel feverish * No other symptoms   **Inject-1 Questions:**  Identify the next immediate steps.  Identify the next notifications or consultations.  Identify the immediate follow up steps that will be taken locally, if any.  Confirm that medics have the right PPE to manage the case?  **Inject-2:**  **After a few hours, the local regulator and topsides medical recommend evacuating the control room operator/driller off of the platform.**  **Inject- 2 Notes:**    *Notes when asked*   * Patient is still in isolation * The weather is clear * The suspect case is still stable   **Inject-2 Questions:**  What are the considerations for evacuation?  Determine the options for receiving the IP upon arrival on land.  Determine the next steps for cleaning the isolation room.  What communications will be needed?  Determine the next steps for contact tracing. | |
| **Drill timeline** | **Detail** | |
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| After Action Review | | |
| What went well? |  | |
| What are the opportunities? |  | |
| Actions | | Action Owner |
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