Pathogens of High Consequence Form

\*Required for submission

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| **Facility Information** |
| 1 | a. | NHSN Org ID\* |  |
|  | b. | Reporting for Date\* |  |

The Pathogens of High Consequence form is collecting incidence (newly identified cases) and prevalence (existing cases) data for inpatients with the listed diseases/pathogens in Acute Care Hospitals. First, select the pathogen(s) you are reporting for in the drop-down menu below, and then proceed to fill out the form, as applicable. Determine the total number of confirmed and unconfirmed cases for each pathogen, and then further stratify by patient population and incident versus prevalent cases. For further guidance, please refer to the Table of Instructions (TOI).

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| 2. Entering Data For\* (select pathogen): |  |

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| **Crimean-Congo Haemorrhagic Fever (CCHF)** |
| 3a. **Confirmed** **Total** cases of CCHF | 4a. **Unconfirmed** **Total** cases of CCHF |
|  |  |
| 3b. Confirmed adult newly identified case  | 4b. Unconfirmed adult newly identified case |
|  |  |
| 3c. Confirmed adult existing case  | 4c. Unconfirmed adult existing case |
|  |  |
| 3d. Confirmed pediatric newly identified case  | 4d. Unconfirmed pediatric newly identified case |
|  |  |
| 3e. Confirmed pediatric existing case  | 4e. Unconfirmed pediatric existing case  |
|  |  |

Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)). CDC 57.130 Rev (13.1.0 February 2025).

Public reporting burden of this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering, and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Reports Clearance Officer, 1600 Clifton Rd., MS H21-8, Atlanta, GA 30333, ATTN: PRA (0920-0666).

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| **Dengue Virus** |
| 5a. **Confirmed Total** cases of Dengue Virus | 6a. **Unconfirmed Total** cases of Dengue Virus |
|  |  |
| 5b. Confirmed adult newly identified case  | 6b. Unconfirmed adult newly identified case  |
|  |  |
| 5c. Confirmed adult existing case  | 6c. Unconfirmed adult existing case  |
|  |  |
| 5d. Confirmed pediatric newly identified case | 6d. Unconfirmed pediatric newly identified case  |
|  |  |
| 5e. Confirmed pediatric existing case  | 6e. Unconfirmed pediatric existing case  |
|  |  |

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| **Ebola Virus** |
| 7a. **Confirmed Total** cases of Ebola Virus | 8a. **Unconfirmed Total** cases of Ebola Virus |
|  |  |
| 7b. Confirmed adult newly identified case  | 8b. Unconfirmed adult newly identified case  |
|  |  |
| 7c. Confirmed adult existing case  | 8c. Unconfirmed adult existing case  |
|  |  |
| 7d. Confirmed pediatric newly identified case  | 8d. Unconfirmed pediatric newly identified case  |
|  |  |
| 7e. Confirmed pediatric existing case  | 8e. Unconfirmed pediatric existing case |
|  |  |

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| **Lassa Fever** |
| 9a. **Confirmed Total** cases of Lassa Fever | 10a. **Unconfirmed Total** cases of Lassa Fever |
|  |  |
| 9b. Confirmed adult newly identified case  | 10b. Unconfirmed adult newly identified case |
|  |  |
| 9c. Confirmed adult existing case  | 10c. Unconfirmed adult existing case  |
|  |  |
| 9d. Confirmed pediatric newly identified case  | 10d. Unconfirmed pediatric newly identified case |
|  |  |
| 9e. Confirmed pediatric existing case  | 10e. Unconfirmed pediatric existing case  |
|  |  |

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| --- |
| **Measles** |
| 11a. **Confirmed Total** cases of Measles | 12a. **Unconfirmed Total** cases of Measles |
|  |  |
| 11b. Confirmed adult newly identified case  | 12b. Unconfirmed adult newly identified case  |
|  |  |
| 11c. Confirmed adult existing case  | 12c. Unconfirmed adult existing case  |
|  |  |
| 11d. Confirmed pediatric newly identified case  | 12d. Unconfirmed pediatric newly identified case  |
|  |  |
| 11e. Confirmed pediatric existing case  | 12e. Unconfirmed pediatric existing case  |
|  |  |

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| --- |
| **Mpox** |
| 13a. **Confirmed Total** cases of Mpox | 14a. **Unconfirmed Total** cases of Mpox |
|  |  |
| 13b. Confirmed adult newly identified case  | 14b. Unconfirmed adult newly identified case  |
|  |  |
| 13c. Confirmed adult existing case  | 14c. Unconfirmed adult existing case  |
|  |  |
| 13d. Confirmed pediatric newly identified case | 14d. Unconfirmed pediatric newly identified case |
|  |  |
| 13e. Confirmed pediatric existing case  | 14e. Unconfirmed pediatric existing case |
|  |  |

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| **MERS-CoV** |
| 15a. **Confirmed Total** cases of MERS-CoV | 16a. **Unconfirmed Total** cases of MERS-CoV |
|  |  |
| 15b. Confirmed adult newly identified case | 16b. Unconfirmed adult newly identified case |
|  |  |
| 15c. Confirmed adult existing case  | 16c. Unconfirmed adult existing case |
|  |  |
| 15d. Confirmed pediatric newly identified case | 16d. Unconfirmed pediatric newly identified case  |
|  |  |
| 15e. Confirmed pediatric existing case  | 16e. Unconfirmed pediatric existing case |
|  |  |

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| **Nipah Virus** |
| 17a. **Confirmed Total** cases of Nipah Virus | 18a. **Unconfirmed Total** cases of Nipah Virus |
|  |  |
| 17b. Confirmed adult newly identified case | 18b. Unconfirmed adult newly identified case |
|  |  |
| 17c. Confirmed adult existing case  | 18c. Unconfirmed adult existing case  |
|  |  |
| 17d. Confirmed pediatric newly identified case | 18d. Unconfirmed pediatric newly identified case |
|  |  |
| 17e. Confirmed pediatric existing case  | 18e. Unconfirmed pediatric existing case |
|  |  |

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| **Toxigenic *Vibrio cholerae*** |
| 19a. **Confirmed Total** cases of Toxigenic *Vibrio cholerae* | 20a. **Unconfirmed Total** cases of Toxigenic *Vibrio cholerae* |
|  |  |
| 19b. Confirmed adult newly identified case  | 20b. Unconfirmed adult newly identified case  |
|  |  |
| 19c. Confirmed adult existing case  | 20c. Unconfirmed adult existing case  |
|  |  |
| 19d. Confirmed pediatric newly identified case | 20d. Unconfirmed pediatric newly identified case |
|  |  |
| 19e. Confirmed pediatric existing case  | 20e. Unconfirmed pediatric existing case  |
|  |  |