U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES CENTERS FOR DISEASE CONTROL AND PREVENTION ATLANTA, GA 30329

## 2022-23 FluSurv-NET Influenza Hospitalization Surveillance Project Case Report Form

FORM APPROVED OMB NO. 0920-0978



FluSurv-NET Case ID: 2 2 2 3			COVID-NET Case ID:				RSV-NET Case ID:			
			Data – THIS INFORMATION IS NOT SENT TO CDC			TO CDC				
Last Name:		First Name:			Middle Nar	ne:		(	Chart Number:	
Address:						Ad	ddress Type:			
City: State:			Zip Code:				Phone No. 1:			
none No. 2: Emergency Contact:				Emergency Co			rgency Conta	ntact Phone:		
PCP Clinic Name 1: PCP Phone			ne 1: PCP Fa:			PCP Fax 1:	1:			
PCP Clinic Name 2 PCP Phone		ne 2: PCP F			PCP Fax 2:	2:				
Site Use 1: Site Use 2:			Site Use 3:				CDCTrack:			
	В. /	Abstractor In	formation – T	IIS IN	FORMATION IS N	NOT S	ENT TO CDC			
1. Abstractor Name:					2. Date of Abstr	actio	n:/_			
			C. Enroll	ment	Information					
1. Case Classification:	2. <u>State:</u>	3. <u>C</u>	ounty:		4. Case Type:	5. <u>D</u>	ate of Birth:		6. <u>Age:</u>	7. <u>Sex:</u>
☐ Prospective ☐ Surveillance Discharge Audit					☐ Pediatric ☐ Adult	_	/	_/	Years Months (if < 1 yr) Days (if < 1 month)	☐ Male ☐ Female
8. Race (select all that apply):	9. Ethnicity	:		11. Ty	pe of Insurance (s	elect all	that apply):	12. Pregnant	? (15-49 years of age o	nly):
☐ White ☐ Black or African American ☐ Asian	Hispanic or Latino Non-Hispanic/Latino Not Specified		0	☐ M	☐ Private ☐ Medicare ☐ Medicaid/state assistance program		nce program	Yes No/Unknown		
Native Hawaiian or other     Pacific Islander     American Indian or Alaska Native     Multiracial, not otherwise specified     Not specified     Not specified     Not specified     Not specified     Not specified		l within 1 wee admission da	d from any prior to the e?  Military Indian Health Service Incarcerated Uninsured Uliknown				13. Hospital ID Where Patient Treated:  13a. Admission Date: / / / / / / / / / / / / / / / / / / /			
14. Was patient transferred from another hospital?  14a. Transfer Hospital ID:  14b. Transfer Hospital Admis  14c. Transfer Date:							_			
15. Where did the patient reside at the time of hospitalization? (Indicate TYPE of residence.)  Private residence Private residence with services Hospitalized at birth Homeless/shelter Rehabilitation facility Nursing home/Skilled nursing facility Corrections facility Group/Retirement home  Psychiatric facility Assisted living/Residential care LTACH Other, specify: Other, specify: Other, specify:										
15a. If resident of a facility, indicate NAME o	f facility:									
	D. I	nfluenza Tes	ting Results (c	an ad	d up to 4 test re	sults i	in database)			
1. Test 1: Rapid Antigen Mole	cular Assa	y 🗌 Rapid	Molecular Ass	say	Uiral Culture		Serology	Fluorescent A	Antibody	od Unknown
☐ 2009 H1N1	H1, Seaso H1 H3	☐ Flu	A, Unsubtypa B (no lineage) B, Victoria		☐ Flu B, Yamag ☐ Flu A & B ☐ Flu A/B (not o			Unknown Typ Negative H3N2v	oe Other, plea	se specify:
1b. Specimen collection date:/	/_		1c. Specimen II	):			1d.	Testing facility	ID:	
2. Test 2: Rapid Antigen Mole	cular Assay	y Rapid	Molecular Ass	say	☐ Viral Culture		Serology	Fluorescent A	Antibody	od Unknown
☐ 2009 H1N1 ☐	H1, Seaso H1 H3	☐ Flu	A, Unsubtypa B (no lineage) B, Victoria		☐ Flu B, Yamaç ☐ Flu A & B ☐ Flu A/B (not o			Unknown Typ Negative H3N2v	oe Other, plea	se specify:
2b. Specimen collection date:// 2c. Specimen ID:				2d.	Testing facility	ID:				
3. Test 3: Rapid Antigen Mole	cular Assa	y 🗌 Rapid	Molecular Ass	say	☐ Viral Culture		Serology	Fluorescent A	Antibody	od Unknown
3a. Result:	H1, Seaso H1 H3	nal 🗌 Flu . □ Flu	A, Unsubtypa B (no lineage) B, Victoria	ble	☐ Flu B, Yamag ☐ Flu A & B ☐ Flu A/B (not o	jata		Unknown Typ Negative H3N2v	_	
3b. Specimen collection date:/	/_		3c. Specimen II	):			3d.	Testing facility	ID:	

Public reporting burden of this collection of information is estimated to average 25 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/ATSDR Information Collection Request Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0978).

Case ID:					
E. ICU and O	ther Interventions				
1. Was the patient admitted to an intensive care unit (ICU)? $\ \square$ Yes $\ \square$ No $\ \square$ Unk	nown				
1a. Date of 1st ICU Admission:// Unknown 1b	. Date of 1st ICU Discharge:// Unknown				
2. BiPAP or CPAP use?	nasal cannula (e.g., Vapotherm)?				
<b>4. Invasive mechanical ventilation?</b> ☐ Yes ☐ No ☐ Unknown	5. ECM0? ☐ Yes ☐ No ☐ Unknown				
6. Vasopressor use? Yes No Unknown (Common vasopressors are Dobutamine, Dopamine, Epinephrine, Milrinone, Neosynephrine, Norepinephrine, Vasopressin)					
7. Renal Replacement Therapy (RRT) or Dialysis?  Yes No Unknown Includes Peritoneal Dialysis (PD), Hemodialysis (HD), Continuous Venovenous Hemofiltration (CVVH), Continuous Venovenous Hemodialysis (CVVHD), and Slow Continuous Ultrafiltration (SCUF)					
F. C	Outcome				
1. What was the outcome of the patient upon discharge? $\Box$ Alive $\Box$ Died during	hospitalization  Unknown				
2. If patient discharged alive, please indicate to where:					
<ul> <li>□ Private residence</li> <li>□ Private residence with services</li> <li>□ Homeless/Shelter</li> <li>□ Nursing home/Skilled nursing facility</li> <li>□ Hospice</li> </ul>	□ Assisted living/Residential care □ Other long term care facility □ LTACH □ Against medical advice (AMA) □ Discharged to another hospital □ Other, specify: □ Unknown				
3. Additional notes regarding discharge:					
G. Admission	and Patient History				
1. Reason for admission:	·				
☐ Influenza-related illness ☐ Inpatient surgery procedures	☐ Trauma ☐ Unknown				
☐ OB/Labor and delivery admission ☐ Psychiatric admission needing a	cute medical care Other, specify:				
2. Acute signs/symptoms present at admission (began or worsened within 2 weeks prior	r to admission) (Select all that apply):				
Non-respiratory symptoms					
☐ Abdominal pain ☐ Chest pain ☐ Dysgeusia	a/decreased taste  Headache  Rash				
☐ Altered mental status/confusion ☐ Conjunctivitis ☐ Fatigue	☐ Muscle aches/myalgias ☐ Seizures				
☐ Anosmia/decreased smell ☐ Diarrhea ☐ Fever/chi	Is Nausea/vomiting				
Respiratory symptoms					
☐ Congested/runny nose ☐ Cough	☐ Shortness of breath/respiratory distress ☐ URI/ILI				
☐ Hemoptysis/bloody sputum	☐ Sore throat ☐ Wheezing				
For cases < 2 years					
☐ Apnea ☐ Decreased vocalization/stridor	☐ Hypothermia ☐ Lethargy				
☐ Cyanosis ☐ Dehydration	☐ Inability to eat/poor feeding				
3. Date of onset of acute respiratory symptoms (within 2 weeks before a positive influence)	ıza test):/				
4. Height: ☐ Inch ☐ Cm ☐ 5. Weight: ☐ Lb ☐ Unknown ☐ Un	s				
7. Smoker (tobacco): Current Former No/Unknown 8. Alco	nol abuse:   Current Former No/Unknown				
9. Substance Abuse: Current Former No/Unknown					
10. Substance Abuse Type (current use only) check all that apply:					
□ IVDU □ Polysubstance abuse - not otherwise specified □ O	oioids Cocaine Methamphetamines Marijuana				
11. Code status on admission: Full code DNR/DNI/CMO Unknow					

Case ID:2_2_2_3	
H. Underlying Medical C	onditions
Did the patient have any of the following pre-existing medical conditions? (Select all that apply):	☐ Yes ☐ No ☐ Unknown
1a. Asthma/Reactive Airway Disease:	
,	4. Continue and Pierra and Invest
	1e. Cardiovascular Disease, continued:
<ul><li>☐ Active Tuberculosis (TB)</li><li>☐ Asbestosis</li></ul>	<ul><li>☐ Deep vein thrombosis (DVT), history of</li><li>☐ Heart failure/Congestive heart failure (CHF)</li></ul>
Bronchiectasis	Myocardial infarction (MI), history of
Bronchiolitis obliterans	☐ Mitral regurgitation (MR)
Chronic bronchitis	☐ Mitral regulgitation (MS)
Chronic respiratory failure	Peripheral artery disease (PAD)
Cystic fibrosis (CF)	Peripheral vascular disease (PVD)
Emphysema/Chronic obstructive pulmonary disease (COPD)	Pulmonary embolism (PE), history of
☐ Interstitial lung disease (ILD)	Pulmonary hypertension (PHTN)
Obstructive sleep apnea (OSA)	Pulmonic regurgitation
Oxygen (O <sub>2</sub> ) dependent	☐ Pulmonic stenosis
Pulmonary fibrosis	☐ Transient ischemic attack (TIA), history of
Restrictive lung disease	Tricuspid regurgitation (TR)
Sarcoidosis	Tricuspid stenosis
1c. Chronic Metabolic Disease: Yes No/Unknown	Ventricular fibrillation (VF, VFib), history of
	☐ Ventricular tachycardia (VT, VTach), history of
Adrenal Disorders (Addison's disease, adrenal insufficiency, Cushing syndrome, congenital adrenal hyperplasia)	1f. Neurologic Disorder:
☐ Diabetes mellitus (DM)	Amyotrophic lateral sclerosis (ALS)
Glycogen or other storage diseases (See list)	☐ Cerebral palsy
Hyper/Hypo- function of pituitary gland	☐ Cognitive dysfunction
☐ Inborn errors of metabolism (See list)	Dementia/Alzheimer's disease
☐ Metabolic syndrome	Developmental delay
Parathyroid dysfunction (hyperparathyroidism, hypoparathyroidism)	Down syndrome/Trisomy 21
Thyroid dysfunction (Grave's disease, Hashimoto's disease, hyperthyroidism, hypothyroidism	
1d. Blood Disorders/Hemoglobinopathy:	Epilepsy/seizure/seizure disorder
Alpha thalassemia	Mitochondrial disorder (See list)
Aplastic anemia	Multiple sclerosis (MS)
Beta thalassemia	<ul><li>☐ Muscular dystrophy (See list)</li><li>☐ Myasthenia gravis (MG)</li></ul>
Coagulopathy (Factor V Leiden, Von Willebrand disease (VWD), see list)	Neural tube defects/Spina bifida (See list)
Hemoglobin S-beta thalassemia	Neuropathy
Leukopenia	Parkinson's disease
Myelodysplastic syndrome (MDS)	☐ Plegias/Paralysis/Quadriplegia
☐ Neutropenia	☐ Scoliosis/Kyphoscoliosis
Pancytopenia	☐ Traumatic brain injury (TBI), history of
Polycythemia vera	1g. History of Guillain-Barre Syndrome: Yes No/Unknown
Olokie celi disease	
Splenectomy/Asplenia	1h. Immunocompromised Condition:
☐ Thrombocytopenia	AIDS or CD4 count<200
1e. Cardiovascular Disease:	Complement deficiency (See list)
Aortic aneurysm (AAA), history of	Graft vs. host disease (GVHD)
Aortic/Mitral/Tricuspid/Pulmonic valve replacement, history of	☐ HIV infection
Aortic regurgitation (AR)	Immunoglobulin deficiency/immunodeficiency (See list)
Aortic stenosis (AS)	☐ Immunosuppressive therapy (within the 12 months previous to admission) (see instructions):
Atherosclerotic cardiovascular disease (ASCVD)	If yes, for what condition?
Atrial fibrillation (AFib)	
Atrioventricular (AV) blocks	
Automated implantable devices (AID/AICD)/Pacemaker	Leukemia*
Bundle branch block (BBB/RBBB/LBBB)	☐ Lymphoma/Hodgkins/Non-Hodgkins (NHL)*
☐ Cardiomyopathy	☐ Metastatic cancer*
☐ Carotid stenosis	☐ Multiple myeloma*
Cerebral vascular accident (CVA)/Incident/Stroke, history of	☐ Solid organ malignancy*
☐ Congenital heart disease (Specify)	☐ If yes, which organ?
☐ Atrial septal defect	Steroid therapy (within 2 weeks of admission) (see instructions)
☐ Pulmonic stenosis	Transplant, hematopoietic stem cell (bone marrow transplant (BMT),
☐ Tetralogy of Fallot☐ Ventricular septal defect☐ Ventricular septal defect	peripheral stem cell transplant (PSCT)), history of  Transplant, solid organ (SOT), history of
Other, specify:	□ ITAHSPIANT, SUILU OTGAN (SOT), HISTORY OF
Coronary artery bypass grafting (CABG), history of	*Current/in treatment or diagnosed in last 12 months
Coronary artery disease (CAD)	

Case ID: 2 2 2 3		
	H. Underlying Medical	Conditions (continued)
1i. Any Obesity: Yes No/Unknow		1m. Rheumatologic/Autoimmune/Inflammatory Conditions (Do Not Record 0A): ☐ Yes ☐ No/Unknown ☐ Ankylosing spondylitis
Severely/morbidly obese (ADULTS	S ONLY)	☐ Dermatomyositis
1j. Post-Partum (two weeks or less):	Yes No/Unknown	☐ Juvenile idiopathic arthritis☐ Kawasaki disease
1k. Renal Disease: Yes No/Un Chronic kidney disease (CKD)/chr Dialysis (HD) End stage renal disease (ESRD) Glomerulonephritis (GN) Nephrotic syndrome Polycystic kidney disease (PCKD)  1l. Gastrointestinal/Liver Disease (Do Not Re	ronic renal insufficiency (CRI)	Microscopic polyangiitis Polyarteritis nodosum (PAN) Polymyalgia rheumatica Polymyositis Psoriatic arthritis Rheumatoid arthritis (RA) Systemic lupus erythematosus (SLE)/Lupus Systemic sclerosis Takayasu arteritis
<ul><li>☐ Alcoholic hepatitis</li><li>☐ Autoimmune hepatitis</li></ul>		☐ Temporal/Giant cell arteritis ☐ Vasculitis, other (See list)
Barrett's esophagitis		1n. Hypertension: Yes No/Unknown
Chronic liver disease Chronic pancreatitis Cirrhosis/End stage liver disease Crohn's disease Esophageal varices Esophageal strictures Hepatitis B, chronic (HBV) Hepatitis C, chronic (HCV) Non-alcoholic fatty liver disease ( Ulcerative colitis (UC)		10. Mental Health Conditions:  Yes No/Unknown Anxiety disorder Bipolar disorder Depression Schizophrenia spectrum disorder  1p. Other: Yes No/Unknown Feeding tube dependent (PEG, see list) Trach dependent/Vent dependent Wheelchair dependent Other, specify
		1q. PEDIATRIC CASES ONLY  Abnormality of airway (see instructions) Chronic lung disease of prematurity/Bronchopulmonary dysplasia (BPD) History of febrile seizures Long term aspirin therapy Premature (gestation age <37 weeks at birth for patients < 2 years) If yes, specify gestational age at birth in weeks:  Unknown gestational age at birth
	-	sults to the study database) - Sterile or respiratory site only
	days prior to or 3 days following admission?	☐ Yes ☐ No ☐ Unknown
Culture 1 2a. If yes, what is the specimen source?	☐ Blood ☐ Bronchoalveolar lavage ☐ Sputum ☐ Endotracheal aspirate	e (BAL)
2b. Date of specimen collection for culture	2c. Result of culture:	2d. If positive, what pathogen was identified?
//	Positive Negative Unknown	
		Aspergillus (fungus) Mucormycosis (fungus)
2e. If Staphylococcus aureus, specify:	Methicillin resistant (MRSA)	cillin sensitive (MSSA) Sensitivity unknown
Culture 2 3a. If yes, what is the specimen source?	☐ Blood ☐ Bronchoalveolar lavage ☐ Sputum ☐ Endotracheal aspirate	e (BAL) Pleural fluid Cerebrospinal fluid (CSF)
3b. Date of specimen collection for culture	3c. Result of culture:	3d. If positive, what pathogen was identified?
//	Positive Negative Unknown	☐ Bacteria, specify: Aspergillus (fungus) ☐ Mucormycosis (fungus)
3e. If Staphylococcus aureus, specify:	Methicillin resistant (MRSA)	cillin sensitive (MSSA)

Case ID: 2 2 2 3			
	J. Viral Pa	athogens	
1. Was patient tested for any of the following viral resp		-	☐ Yes ☐ No ☐ Unknown
1a. Respiratory syncytial virus/RSV	oositive	☐ Not tested/Unknown	Date://
1b. Adenovirus	oositive	☐ Not tested/Unknown	Date: / /
1c. Parainfluenza 1	oositive	☐ Not tested/Unknown	Date: / /
1d. Parainfluenza 2	oositive	☐ Not tested/Unknown	Date: / /
1e. Parainfluenza 3	positive	☐ Not tested/Unknown	Date: / /
1f. Parainfluenza 4			Date: / /
1g. Human metapneumovirus			Date: / /
1h. Rhinovirus/Enterovirus			Date: / /
		□ Not tested/Unknown	Date://
1j. Coronavirus, other: Yes, p			Date://
К.	Influenza Treatment (can add up	to 4 treatment courses in database)	
1. Did the patient receive treatment for influenza?	☐Yes ☐ No ☐ Unknown		
<b>1a. Treatment 1:</b> Baloxavir marboxil (Xoflu	za) Peram	ivir (Rapivab)	r, specify:
Oseltamivir (Tamiflu)	Zanan	nivir (Relenza) Unkr	nown
1b. Start date://	Unknown		
2a. Treatment 2: Baloxavir marboxil (Xoflu	7a) Peram	ivir (Rapivab)	r, specify:
☐ Oseltamivir (Tamiflu)	•	nivir (Relenza)	
	1		
2b. Start date://	Unknown		
	L. Chest Imaging – Base	ed on radiology report only	
Was a chest x-ray taken within 3 days of hospitalization.	L. Chest Imaging - Base ation?  2. Were any of these chest	x-rays abnormal? 2a. Date of first abno	rmal chest x-ray:
1. Was a chest x-ray taken within 3 days of hospitaliza  Yes No Unknown	L. Chest Imaging - Base ation?  2. Were any of these chest		rmal chest x-ray: _ /
Was a chest x-ray taken within 3 days of hospitalization.	L. Chest Imaging - Base ation?  2. Were any of these chest	x-rays abnormal? 2a. Date of first abno	rmal chest x-ray: _ /
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Report not available	L. Chest Imaging - Base ation?  2. Were any of these chest  No at apply:  Cannot rule out pneumonia	2a. Date of first abnounce	_/Empyema
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Report not available  Air space density	L. Chest Imaging - Base ation?  2. Were any of these chest  No at apply:  Cannot rule out pneumonia Consolidation	2a. Date of first abno   Unknown	
1. Was a chest x-ray taken within 3 days of hospitalization.  Yes No Unknown  2b. For first abnormal chest x-ray, please check all the Report not available  Air space density  Air space opacity	L. Chest Imaging - Base ation?  2. Were any of these chest  No at apply:  Cannot rule out pneumonia	2a. Date of first abno	
1. Was a chest x-ray taken within 3 days of hospitalization.  Yes No Unknown  2b. For first abnormal chest x-ray, please check all the Report not available  Air space density  Air space opacity	L. Chest Imaging - Base ation?  2. Were any of these chest Yes No Cat apply:  Cannot rule out pneumonia Consolidation Cavitation  ARDS (acute respiratory distress	2a. Date of first abnormal?   2a. Date of first abnormal?   Unknown	
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Property Air space density  Air space density  Air space opacity  Bronchopneumonia/pneumonia	L. Chest Imaging - Base ation?  2. Were any of these chest Yes No Cat apply:  Cannot rule out pneumonia Consolidation Cavitation ARDS (acute respiratory distress  M. Discharg	2a. Date of first abnormal?   2a. Date of first abnormal?   Unknown	Empyema Other
1. Was a chest x-ray taken within 3 days of hospitalization Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Report not available Air space density Air space opacity Air space opacity Bronchopneumonia/pneumonia  1. Did the patient have any of the following new diagrams.	L. Chest Imaging - Base ation?  2. Were any of these chest   Yes No  at apply:  Cannot rule out pneumonia  Consolidation  Cavitation  ARDS (acute respiratory distress  M. Discharg  noses at discharge? (select all that a	2a. Date of first abno  Unknown  Lung infiltrate  Interstitial infiltrate  Lobar infiltrate  Pleural Effusion  Symply):  No discharge summary availa	Empyema Other
1. Was a chest x-ray taken within 3 days of hospitalization of the patient have any of the following new diagram.  1. Was a chest x-ray taken within 3 days of hospitalization of hospitalization.  1. Was a chest x-ray taken within 3 days of hospitalization.  1. Was a chest x-ray taken within 3 days of hospitalization.  1. Was a chest x-ray taken within 3 days of hospitalization.  1. Was a chest x-ray taken within 3 days of hospitalization.  2. Was a chest x-ray taken within 3 days of hospitalization.  2. Was a chest x-ray taken within 3 days of hospitalization.  2. Was a chest x-ray taken within 3 days of hospitalization.  3. Was a chest x-ray taken within 3 days of hospitalization.  4. Was a chest x-ray taken within 3 days of hospitalization.  4. Was a chest x-ray taken within 3 days of hospitalization.  4. Was a chest x-ray taken within 3 days of hospitalization.  4. Was a chest x-ray taken within 3 days of hospitalization.  4. Was a chest x-ray taken within 3 days of hospitalization.  5. Was a chest x-ray taken within 3 days of hospitalization.  6. Was a chest x-ray taken within 3 days of hospitalization.  6. Was a chest x-ray taken within 3 days of hospitalization.  6. Was a chest x-ray taken within 3 days of hospitalization.  7. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospitalization.  9. Was a chest x-ray taken within 3 days of hospital	L. Chest Imaging - Base ation?  2. Were any of these chest Yes No at apply: Cannot rule out pneumonia Consolidation Cavitation ARDS (acute respiratory distress  M. Discharg noses at discharge? (select all that a	2a. Date of first abnormal?   2a. Date of first abnormal?   Unknown	Empyema Other  able
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Report not available Air space density Garage Air space opacity Garage Bronchopneumonia/pneumonia  1. Did the patient have any of the following new diagrance Acute encephalopathy/encephalitis Acute liver failure	L. Chest Imaging - Base ation?  2. Were any of these chest Yes No  at apply:  Cannot rule out pneumonia Consolidation Cavitation ARDS (acute respiratory distress  M. Discharg noses at discharge? (select all that a	Lung infiltrate   Lung infiltrate   Lobar infiltrate   Lobar infiltrate   Syndrome   Pleural Effusion   Pleural Effusion   Coullain-Barre syndrome   Hemophagocytic syndrome   Hemophagocytic syndrome   Lance of first abnomals   Lung infiltrate	Empyema Other  able  Yes No/Unknown Yes No/Unknown
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Report not available Air space density Grant Air space opacity Grant Bronchopneumonia/pneumonia  1. Did the patient have any of the following new diagrance Acute encephalopathy/encephalitis Acute liver failure Acute myocardial infarction	L. Chest Imaging - Base ation?  2. Were any of these chest Yes No  at apply:  Cannot rule out pneumonia Consolidation Cavitation ARDS (acute respiratory distress  M. Discharg  noses at discharge? (select all that at all yes No/Unknown Yes No/Unknown Yes No/Unknown Yes No/Unknown	Lung infiltrate   Lung infiltrate   Interstitial infiltrate   Lobar infiltrate   Lobar infiltrate   Pleural Effusion   Pleural Effusion   Pleural Effusion   Cuillain-Barre syndrome   Hemophagocytic syndrome   Invasive pulmonary aspergillosis	able  Yes No/Unknown Yes No/Unknown Yes No/Unknown
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Air space density Graph Air space opacity Graph Bronchopneumonia/pneumonia  1. Did the patient have any of the following new diagrance of the patient h	L. Chest Imaging - Base ation?  2. Were any of these chest Yes No  at apply:  Cannot rule out pneumonia Consolidation Cavitation ARDS (acute respiratory distress  M. Discharg noses at discharge? (select all that a	Lung infiltrate   Lung infiltrate   Lobar infiltrate   Lobar infiltrate   Syndrome   Pleural Effusion   Pleural Effusion   Coullain-Barre syndrome   Hemophagocytic syndrome   Hemophagocytic syndrome   Lance of first abnomals   Lung infiltrate	able  Yes No/Unknown Yes No/Unknown Yes No/Unknown Yes No/Unknown Yes No/Unknown
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Report not available Air space density Grant Air space opacity Grant Bronchopneumonia/pneumonia  1. Did the patient have any of the following new diagrance Acute encephalopathy/encephalitis Acute liver failure Acute myocardial infarction	L. Chest Imaging - Base ation?  2. Were any of these chest   Yes No  at apply:  Cannot rule out pneumonia Consolidation Cavitation ARDS (acute respiratory distress  M. Discharg  noses at discharge? (select all that at   Yes No/Unknown Yes No/Unknown Yes No/Unknown Yes No/Unknown Yes No/Unknown	Lung infiltrate Interstitial infiltrate Lobar infiltrate Pleural Effusion  Summary  Guillain-Barre syndrome Hemophagocytic syndrome Invasive pulmonary aspergillosis Kawasaki disease	Empyema Other    Second
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that the patient not available Air space density Air space opacity Bronchopneumonia/pneumonia  1. Did the patient have any of the following new diagrature Acute encephalopathy/encephalitis Acute liver failure Acute myocardial infarction Acute myocarditis Acute renal failure/acute kidney injury	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate Interstitial i	Empyema Other    Second
1. Was a chest x-ray taken within 3 days of hospitalization  Yes No Unknown  2b. For first abnormal chest x-ray, please check all that Report not available Air space density Graph Report not available Air space opacity Graph Report not available Acute patient have any of the following new diagram Acute encephalopathy/encephalitis Acute liver failure Acute myocardial infarction Acute myocarditis Acute renal failure/acute kidney injury Acute respiratory distress syndrome (ARDS)	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate Interstitial infiltrate Interstitial infiltrate Lobar infiltrate Pleural Effusion  E Summary  Imply: No discharge summary availate Guillain-Barre syndrome Hemophagocytic syndrome Invasive pulmonary aspergillosis Kawasaki disease Mucormycosis Multisystem inflammatory syndrome (MIS-C) or adults (MIS-A) Other thrombosis/embolism/coagul	Empyema Other    Second
1. Was a chest x-ray taken within 3 days of hospitalization of the patient have any of the following new diagrams of the myocarditis Acute encephalopathy/encephalitis Acute myocardial infarction Acute renal failure/acute kidney injury Acute respiratory distress syndrome (ARDS) Acute myocardial infarction acute respiratory distress syndrome (ARDS) Acute respiratory failure Asthma exacerbation Bacteremia	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate Interstitial infiltrate Interstitial infiltrate Lobar infiltrate Pleural Effusion  E Summary  Imply: No discharge summary availate Guillain-Barre syndrome Hemophagocytic syndrome Invasive pulmonary aspergillosis Kawasaki disease Mucormycosis Multisystem inflammatory syndrome (MIS-C) or adults (MIS-A) Other thrombosis/embolism/coagul Pneumonia	Empyema Other    Second
1. Was a chest x-ray taken within 3 days of hospitalization of the patient have any of the following new diagram Acute encephalopathy/encephalitis Acute myocardial infarction Acute renal failure/acute kidney injury Acute respiratory distress syndrome (ARDS) Acute respiratory failure Asthma exacerbation Bacteremia Bronchiolitis	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate   Interstitial infiltrate   Interstitial infiltrate   Lobar infiltrate   Lobar infiltrate   Pleural Effusion   Summary   Image: Pleural Effusion   Pl	Empyema Other    Empyema Other
1. Was a chest x-ray taken within 3 days of hospitalization of the patient have any of the following new diagram Acute encephalopathy/encephalitis Acute inverted failure Acute renal failure/acute kidney injury Acute respiratory distress syndrome (ARDS) Acute respiratory distress syndrome (ARDS) Acute myocardial infarction acute respiratory distress syndrome (ARDS) Acute respiratory failure Asthma exacerbation Bacteremia Bronchiolitis Bronchitis	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate   Interstitial infiltrate   Lobar infiltrate   Lobar infiltrate   Pleural Effusion	Empyema Other    Empyema
1. Was a chest x-ray taken within 3 days of hospitalization of the patient have any of the following new diagram Acute encephalopathy/encephalitis Acute inverted failure/Acute respiratory distress syndrome (ARDS) Acute respiratory distress syndrome (ARDS) Acute respiratory distress syndrome (ARDS) Acute respiratory failure  Asthma exacerbation  Bacteremia  Bronchiolitis  Chronic lung disease of prematurity/BPD	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate   Lung infiltrate   Interstitial infiltrate   Lobar infiltrate   Lobar infiltrate   Pleural Effusion   Pleura	Empyema Other    Empyema Other
1. Was a chest x-ray taken within 3 days of hospitalization of the patient have any of the following new diagram Acute encephalopathy/encephalitis Acute ilver failure Acute renal failure/acute kidney injury Acute respiratory distress syndrome (ARDS) Acute respiratory failure Asthma exacerbation Bacteremia Bronchiolitis Bronchitis Chronic lung disease of prematurity/BPD Congestive heart failure	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate   Interstitial infiltrate   Lobar infiltrate   Lobar infiltrate   Pleural Effusion	Empyema Other    Continue
1. Was a chest x-ray taken within 3 days of hospitalization of the patient have any of the following new diagram Acute encephalopathy/encephalitis Acute myocardial infarction Acute respiratory distress syndrome (ARDS) Acute respiratory distress syndrome (ARDS) Acute respiratory failure Asthma exacerbation Bacteremia Bronchiolitis Bronchitis Chronic lung disease of prematurity/BPD Congestive heart failure COPD exacerbation	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate   Interstitial infiltrate   Lobar infiltrate   Lobar infiltrate   Pleural Effusion	Empyema Other    Empyema
1. Was a chest x-ray taken within 3 days of hospitalization of the patient have any of the following new diagram Acute encephalopathy/encephalitis Acute ilver failure Acute renal failure/acute kidney injury Acute respiratory distress syndrome (ARDS) Acute respiratory failure Asthma exacerbation Bacteremia Bronchiolitis Bronchitis Chronic lung disease of prematurity/BPD Congestive heart failure	L. Chest Imaging - Base ation?  2. Were any of these chest	Lung infiltrate   Interstitial infiltrate   Lobar infiltrate   Lobar infiltrate   Pleural Effusion	Empyema Other    Empyema

Case ID: 2 2 2 3				
	N. ICD-10-CM codes Discharged Dia	gnoses (to be recorded in order	of appearance)	
☐ ICD-10-CM codes not available:				
1	4		7	
2	5		8	
3.	6		9	
0.	O. Pregnancy Information - <i>To b</i>	e completed for preapant we		
Total # of pregnancies as of date of admiss			ed in a live birth as of date of ad	Imission (Parity P):
Unknown	Li 101	Unknown	ou in a live bitti de of date of de	innocion (runty, r ).
3. Specify total # of fetuses for current pregna	ancy as of date of admission:	]2	wn 	
<ol> <li>Specify gestational age in weeks as of date If gestational age in weeks unknown, specifically</li> </ol>			7 to 27 6/7 weeks) 🗌 3rd (2	8 0/7 to end) Unknown
5. Indicate pregnancy status at discharge or	death: UStill pregnant UNo longe	er pregnant Unknown		
5a. If patient was pregnant on admission but discharge, indicate pregnancy outcome at	0.0	5b. Pre-term live birth? (<		
☐ Healthy newborn ☐ (If Healthy newb	•	☐ Yes ☐ No	Pre-term delivery, gestationa	al age in weeks:
☐ III newborn	- In the water of many died, go to ear,	Unknown		
☐ Infant died				
☐ Miscarriage (intrauterine death at <				
☐ Stillbirth (intrauterine death at ≥20 ☐ Abortion	weeks GA)			
Unknown				
5c. If no longer pregnant, indicate date of del	ivery or end of pregnancy:/_	/	ıknown	
	P. Vaccin	ation History		
Specify vaccination status and date(s) by sou	irce:			
Specify vaccination status and date(s) by sou 1. Medical Chart:		fic date unknown ☐ No ☐	☐ Unknown ☐ Not Checked	I ☐ Unsuccessful Attempt
	Irce:  ☐ Yes, full date known ☐ Yes, speci//	fic date unknown ☐ No ☐		□ Unsuccessful Attempt
1. Medical Chart:	Yes, full date known Yes, speci			·
Medical Chart:  1a. If yes, specify dosage date information:	Yes, full date known Yes, speci	□ Date Unkno Nasal Spray/FluMist	wn	Unknown type
<ol> <li>Medical Chart:</li> <li>If yes, specify dosage date information:</li> <li>If patient &lt; 9 yrs, specify vaccine type:</li> </ol>	Yes, full date known Yes, speci	□ Date Unkno Nasal Spray/FluMist	wn  Combination of both  Unknown Not Checked	Unknown type
1. Medical Chart:  1a. If yes, specify dosage date information:  1b. If patient < 9 yrs, specify vaccine type:  2. Vaccine Registry:	Yes, full date known Yes, speci	□ Date Unkno Nasal Spray/FluMist fic date unknown □ No □	wn  Combination of both  Unknown Not Checked	Unknown type
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1. Medical Chart:  1a. If yes, specify dosage date information:  1b. If patient < 9 yrs, specify vaccine type:  2. Vaccine Registry:  2a. If yes, specify dosage date information:  2b. If patient < 9 yrs, specify vaccine type:	Yes, full date known Yes, speci	— □ Date Unkno  Nasal Spray/FluMist  fic date unknown □ No □  □ Date Unkno  Nasal Spray/FluMist	wn  Combination of both  Unknown Not Checked wn  Combination of both  Unknown Not Checked	Unknown type Unsuccessful Attempt Unknown type
1. Medical Chart:  1a. If yes, specify dosage date information:  1b. If patient < 9 yrs, specify vaccine type:  2. Vaccine Registry:  2a. If yes, specify dosage date information:  2b. If patient < 9 yrs, specify vaccine type:  3. Primary Care Provider /LTCF:	Yes, full date known Yes, specion   Injected Vaccine □   Yes, full date known Yes, specion   Injected Vaccine □   Yes, full date known Yes, specion   Yes, full date known Yes, specion   Injected Vaccine □	— □ Date Unkno  Nasal Spray/FluMist  fic date unknown □ No □  □ Date Unkno  Nasal Spray/FluMist  fic date unknown □ No □	wn  Combination of both  Unknown Not Checked wn  Combination of both  Unknown Not Checked	Unknown type Unsuccessful Attempt Unknown type
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1. Medical Chart:  1a. If yes, specify dosage date information:  1b. If patient < 9 yrs, specify vaccine type:  2. Vaccine Registry:  2a. If yes, specify dosage date information:  2b. If patient < 9 yrs, specify vaccine type:  3. Primary Care Provider /LTCF:  3a. If yes, specify dosage date information:  3b. If patient < 9 yrs, specify vaccine type:	Yes, full date known Yes, specion   Injected Vaccine □   Yes, full date known Yes, specion   Injected Vaccine □   Yes, full date known Yes, specion   Yes, full date known Yes, specion   Injected Vaccine □	Date Unkno  Nasal Spray/FluMist  fic date unknown □ No □  Date Unkno  Nasal Spray/FluMist  fic date unknown □ No □  Date Unkno  Nasal Spray/FluMist	wn  Combination of both  Unknown Not Checked wn  Combination of both  Unknown Not Checked wn  Combination of both  Unknown Not Checked Unknown Not Checked	Unknown type Unsuccessful Attempt Unknown type Unsuccessful Attempt Unknown type Unknown type
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1. Medical Chart:  1a. If yes, specify dosage date information:  1b. If patient < 9 yrs, specify vaccine type:  2. Vaccine Registry:  2a. If yes, specify dosage date information:  2b. If patient < 9 yrs, specify vaccine type:  3. Primary Care Provider /LTCF:  3a. If yes, specify dosage date information:  3b. If patient < 9 yrs, specify vaccine type:  4. Interview: Patient Proxy  4a. If yes, specify dosage date information:  4b. If patient < 9 yrs, specify vaccine type:  5. If patient < 9 yrs, did patient receive any second	Yes, full date known Yes, speci	Date Unkno  Nasal Spray/FluMist  fic date unknown	wn  Combination of both Unknown Not Checked wn Combination of both Unknown Not Checked wn Combination of both Unknown Not Checked wn Combination of both Unknown Doth	Unknown type Unsuccessful Attempt Unknown type Unsuccessful Attempt Unknown type Unknown type Unknown type Unknown type
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1. Medical Chart:  1a. If yes, specify dosage date information:  1b. If patient < 9 yrs, specify vaccine type:  2. Vaccine Registry:  2a. If yes, specify dosage date information:  2b. If patient < 9 yrs, specify vaccine type:  3. Primary Care Provider /LTCF:  3a. If yes, specify dosage date information:  3b. If patient < 9 yrs, specify vaccine type:  4. Interview: Patient Proxy  4a. If yes, specify dosage date information:  4b. If patient < 9 yrs, specify vaccine type:  5. If patient < 9 yrs, did patient receive any second patient < 9 yrs, did patient receive 2nd in	Yes, full date known Yes, speci	Date Unkno  Nasal Spray/FluMist  fic date unknown	wn  Combination of both Unknown Not Checked wn Combination of both Unknown Not Checked wn Combination of both Unknown Not Checked wn Combination of both Unknown Doth	Unknown type Unsuccessful Attempt Unknown type Unsuccessful Attempt Unknown type Unknown type Unknown type Unknown type