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

2023-24 Influenza Hospitalization Surveillance Network (FluSurv-NET) Case Report Form



FORM APPROVED OMB NO. 0920-0978

FluSurv-NET Case ID:		<u>co</u>	COVID-NET Case ID:				RSV-NET Case ID:					
		A. Pa	tient Data – THIS IN	NFORMA	TION IS NOT S	ENT TO C	DC					
Last Name: First		First Na	irst Name:		Middle Nai	Middle Name:			Chart Number:			
Address:						Addre	ess	Туре:				
City:	State:		2	Zip Code:	Code: Ph		none	one No. 1:				
Phone No. 2:	Emergen	ergency Contact:		'		Emergen	ergency Contact Phone:				☐ No PCP	
PCP Clinic Name 1:		PCP F	Phone 1:			P	PCP Fax 1:					
PCP Clinic Name 2		PCP F	Phone 2:			P	PCP Fax 2:					
Pharmacy of Record:		Pharm	nacy Phone:			Ph	narr	macy Fa	ix:			
Pharmacy Address:		•				,						
Site Use 1:	Site Use 2:		5	Site Use 3:		CDCTrack:						
B. Abstractor Information – THIS INFORMATION IS NOT SENT TO CDC												
1. Abstractor Name: 2. Date of Abstraction://												
			C. Enrol	lment In	formation							
1. Case Classification: Surveillance Discharge Audit	2. State:		3. <u>County:</u>	[. <u>Case Type:</u> Pediatric Adult	5. <u>Date (</u>	of B	<u>irth:</u> /			6. Age: Years Months (if < 1 yr) Days (if < 1 month)	7. <u>Sex:</u> Male Female
8. Race (select all that apply): White Black or African American Asian Native Hawaiian or other Pacific Islander	9. Ethnicity Hispan Non-H Not Sp	ic or La ispanic/ ecified	/Latino	Priv Med	dicare dicaid/state as	ssistance			Yes Not (male/p	appl	? (15-49 years of age of No/Unknown licable ant outside of applica	ble age range)
Multiracial, not otherwise specified Not specified Not specified Not specified		Unii	Incarcerated Uninsured Unknown Other, specify: 13a. Admission 13b. Discharge			,	_/ _/					
14. Was patient transferred from another hospital?			14b. Transfer Hospital Admission Date://									
Yes No Unknown		_			14c. Transfe	r Date:		//				
15. Where did the patient reside at the time of Private residence Private residence with services Homeless/Shelter/Temporary housin Nursing home/Skilled nursing facility	g [s	<mark>Substan</mark> Hospital Rehabili	ndicate TYPE of resid nce abuse treatmer lized at birth tation facility ons facility	-	Assiste	d living/R			care	Oth	chiatric facility er long term care fa er, specify: nown	cility

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:						
		D. In	fluenza Testing Resul	ts (can add up to 4 test results in a	latabase)	
1. Test 1:	Rapid Antigen Molecular Assay	Rapid M	olecular Assay ture	☐ Serology ☐ Fluorescent Antiboo	☐ Method Unknow	'n
1a. Result:	Flu A (no subtype) 2009 H1N1 H1, Unspecified	☐ H1, Seasonal ☐ H1 ☐ H3	☐ Flu A, Unsubtypa ☐ Flu B (no lineage ☐ Flu B, Victoria		Unknown Type Negative uished) H3N2v	Other, please specify:
1b. Specimen	collection date:/_	/	1c. Specimen I	D:	1d. Testing facility ID:	
2. Test 2:	Rapid Antigen Molecular Assay	☐ Rapid M ☐ Viral Cul	olecular Assay ture	Serology Fluorescent Antiboo	☐ Method Unknow dy	/n
2a. Result:	Flu A (no subtype) 2009 H1N1 H1, Unspecified	☐ H1, Seasonal ☐ H1 ☐ H3	☐ Flu A, Unsubtypa☐ Flu B (no lineage☐ Flu B, Victoria		☐ Unknown Type ☐ Negative uished) ☐ H3N2v	Other, please specify:
2b. Specimen	collection date:/_	/	2c. Specimen I	D:	2d. Testing facility ID:	
3. Test 3:	Rapid Antigen Molecular Assay	Rapid M	olecular Assay ture	☐ Serology ☐ Fluorescent Antiboo	☐ Method Unknow	/n
3a. Result:	Flu A (no subtype) 2009 H1N1	☐ H1, Seasonal	Flu A, Unsubtypa	☐ Flu A & B	Unknown Type Negative	Other, please specify:
2h Cnooimon	☐ H1, Unspecified collection date:	∐ H3	☐ Flu B, Victoria 3c. Specimen I	☐ Flu A/B (not disting	uished) UH3N2v 3d. Testing facility ID:	
SD. Specimen	conection date.			nterventions and ICU	_ Su. lesting facility id:	
1. BiPAP or CF	PAP? ☐ Yes ☐ N	lo Unknown		w nasal cannula (e.g., Vapotheri	m)? ☐ Yes ☐ No	Unknown
	echanical ventilation?	Yes No	Unknown	4. ECMO? ☐ Yes ☐ No	Unknown	_ CINGOWII
5. Supplemen Yes	tal 0xygen? Unknown		Includes Peritonea	t Therapy (RRT) or Dialysis? I Dialysis (PD), Hemodialysis enous Hemodialysis (CVVHD)	Yes UNo Unkno (HD), Continuous Venovenou), and Slow Continuous Ultra	is Hemofiltration (CVVH),
7. Was the pa	tient admitted to an intens	sive care unit (ICU)?	☐ Yes ☐ No	Unknown		
7a. Date of 1st	ICU Admission:/_	/	Unknown	7b. Date of 1st ICU Discharge: _	//	Unknown
				F. Outcome		
1. What was t	he outcome of the patient	upon discharge?	Alive Died	during hospitalization	Unknown	
Private re Private re Homeless Nursing h	ischarged alive, please indesidence esidence esidence with services s/Shelter/Temporary howers abuse treatment central facility	using	Corrections facility Hospice Assisted living/Reside TACH Group/Retirement hor Psychiatric facility	ntial care Again	long term care facility st medical advice (AMA) arged to another hospital specify: own	
3. Additional i	notes regarding discharge	:				

Case ID:				
	G. Admission and Patient History			
1. Reason for admission: Influenza-related illness OB/Labor and delivery admission Inpatient surgery/procedures	Psychiatric admission needing acute medica Newborn/Hospitalized at birth Trauma	I care Other, specify: Unknown		
2. Acute signs/symptoms present at admission (began or wo	rsened within 2 weeks prior to admission) (Select a	Il that apply): None of the below signs/symptoms		
Non-respiratory symptoms ☐ Abdominal pain ☐ Altered mental status/ confusion ☐ Conjunctivitis		Fever/chills Nausea/vomiting Headache Rash Muscle aches/myalgias Seizures		
Respiratory symptoms Chest congestion Congested/runny nose Hemoptysis/bloody sputum	Shortness of breath/ respiratory distress Sore throat	☐ URI/ILI ☐ Wheezing		
For cases < 12 years Apnea Cyanosis Dehydration/decreased urine output Hypothermia Inability to eat/poor		Stridor/decreased vocalization Tachypnea/increased work of breathing		
3. Date of onset of acute respiratory symptoms (within 2 wee	eks before a positive test)://	☐ Unknown ☐ Not applicable		
4. Height:	5. Weight: Lbs	6. BMI: (non-pregnant cases and cases ≥ 2 years only) Unknown		
7. Smoker (tobacco): Current Former No/Unknown 8. Environmental tobacco smoke exposure (for pediatric patients < 12 years): Yes No Unknown				
9. Alcohol abuse: Current Former No/Unknown 10. Substance abuse: Current Former No/Unknown				
11. Substance Abuse Type (current use only) (Select all that ap Cocaine Polysubstance abuse - not otherw IVDU Methamphetamines Opioids Marijuana				

☐ Full code ☐ DNR/DNI/CMO ☐ Unknown

12. Code status on admission:

Case ID:	
H. Underlying Me	edical Conditions
1. Did the patient have any of the following pre-existing medical conditions? (Select all that	at apply): Yes No Unknown
1a. Asthma/Reactive Airway Disease:	1e. Cardiovascular Disease:
Yes No/Unknown Active Tuberculosis (TB) Asbestosis Bronchiectasis Bronchiolitis obliterans Chronic bronchitis Chronic respiratory failure Cystic fibrosis (CF) Emphysema/Chronic obstructive pulmonary disease (COPD) Interstitial lung disease (ILD) Obstructive sleep apnea (OSA) Oxygen (O2) dependent Pulmonary fibrosis Restrictive lung disease Yes No/Unknown Adrenal Disorders (Addison's disease, adrenal insufficiency, Cushing syndrome, congenital adrenal hyperplasia) Diabetes mellitus (DM) Glycogen or other storage diseases (See list) Hyper/Hypo- function of pituitary gland Inborn errors of metabolism (See list) Metabolic syndrome Parathyroid dysfunction (hyperparathyroidism, hypoparathyroidism) Thyroid dysfunction (Grave's disease, Hashimoto's disease, hyperthyroidism, hypothyroidism)	Aortic aneurysm (AAA), history of Aortic/Mitral/Tricuspid/Pulmonic valve replacement, history of Aortic regurgitation (AR) Aortic stenosis (AS) Atherosclerotic cardiovascular disease (ASCVD) Atrial fibrillation (AFib) Atrioventricular (AV) blocks Automated implantable devices (AID/AICD)/Pacemaker Bundle branch block (BBB/RBBB/LBBB) Cardiomyopathy Carotid stenosis Cerebral vascular accident (CVA)/Incident/Stroke, history of Congenital heart disease (Specify) Atrial septal defect Pulmonic stenosis Tetralogy of Fallot Ventricular septal defect Other, specify: Coronary artery bypass grafting (CABG), history of Coronary artery disease (CAD) Deep vein thrombosis (DVT), history of Heart failure/Congestive heart failure (CHF) Myocardial infarction (MI), history of Mitral regurgitation (MR) Mitral stenosis (MS) Peripheral artery disease (PAD) Peripheral vascular disease (PVD)
1d.Blood Disorders/Hemoglobinopathy: Alpha thalassemia Aplastic anemia Beta thalassemia Coagulopathy (Factor V Leiden, Von Willebrand disease (VWD), see list) Hemoglobin S-beta thalassemia Leukopenia Myelodysplastic syndrome (MDS) Neutropenia Pancytopenia Polycythemia vera Sickle cell disease Splenectomy/Asplenia Thrombocytopenia	Pulmonary embolism (PE), history of Pulmonary hypertension (PHTN) Pulmonic regurgitation Pulmonic stenosis Transient ischemic attack (TIA), history of Tricuspid regurgitation (TR) Tricuspid stenosis Ventricular fibrillation (VF, VFib), history of Ventricular tachycardia (VT, VTach), history of

Case ID:			
	H. Underlying Medical Co	onditions (continued)	
1f. Neurologic Disorder: Amyotrophic lateral sclerosis (ALS) Cerebral palsy Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome/Trisomy 21 Edward's syndrome/Trisomy 18 Epilepsy/seizure/seizure disorder Mitochondrial disorder (See list) Multiple sclerosis (MS) Muscular dystrophy (See list) Myasthenia gravis (MG) Neural tube defects/Spina bifida (See list) Neuropathy Parkinson's disease	o, crimiewi	I. Gastrointestinal/Liver Disease (Do Not Record GERD): Alcoholic hepatitis Autoimmune hepatitis Barrett's esophagitis 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)	(NAFLD)/NASH
☐ Plegias/Paralysis/Quadriplegia☐ Scoliosis/Kyphoscoliosis☐ Traumatic brain injury (TBI), history of	lo/Unknown	Conditions (Do Not Record 0A): Ankylosing spondylitis Dermatomyositis Juvenile idiopathic arthritis	☐ Yes ☐ No/Unknown
			SLE)/Lupus
	structions) transplant (BMT), 10	n. Mental Health Conditions: Bipolar disorder Depression Schizophrenia spectrum disorder o. Hypertension (HTN): p. Other: Feeding tube dependent (PEG, see	Yes No/Unknown Yes No/Unknown
□ Chronic kidney disease (CKD)/chronic renal insuff □ Dialysis (HD) □ End stage renal disease (ESRD) □ Glomerulonephritis (GN) □ Nephrotic syndrome □ Polycystic kidney disease (PCKD)		Wheelchair dependent Other, specify: q. PEDIATRIC CASES ONLY Abnormality of airway (see instruction of the control of the con	tions) rity/Bronchopulmonary dysplasia (BPD)
1j. Any Obesity:	IO/ OTIKTOWIT	☐ Premature (gestational age < 37 we If yes, specify gestational age at ☐ Unknown gestational age at t	birth in weeks:

☐ Yes ☐ No/Unknown

1k. Post-partum (two weeks or less):

I. Bacter	rial Pathogens (can add additio	onal culture results to the study database) – Sterile or r	espiratory site only
Were any culture tests performed within 3 da			Unknown
Specimen 1			
1a. If yes, what is the specimen source? Blood Bone/joint aspirate Bronchoalveolar lavage (BAL), bronchial aspirate/wash	Cerebrospinal fluid (CSF) Endotracheal/ <mark>tracheal asp Peritoneal or abdominal fl</mark>	oirate Sputum Othe	und - Group A Streptococcus (only) er, specify:
1b. Date of specimen collection for culture	1c. Result of culture: Positive Negative Unknown	1d. If positive, what pathogen was identified? Bacteria, specify: Aspergillus (fungus) Mucormycosis (fungus)	1e. If Staphylococcus aureus, specify: Methicillin resistant (MRSA) Methicillin sensitive (MSSA) Sensitivity unknown
Specimen 2			
2a. If yes, what is the specimen source? Blood Bone/joint aspirate Bronchoalveolar lavage (BAL), bronchial aspirate/wash	Cerebrospinal fluid (CSF) Endotracheal/tracheal asp Peritoneal or abdominal fl	\square Sputum \square Other	und - Group A Streptococcus (only) er, specify:
2b. Date of specimen collection for culture	2c. Result of culture: Positive Negative Unknown	2d. If positive, what pathogen was identified? Bacteria, specify: Aspergillus (fungus) Mucormycosis (fungus)	2e. If Staphylococcus aureus, specify: Methicillin resistant (MRSA) Methicillin sensitive (MSSA) Sensitivity unknown
Specimen 3	1		
3a. If yes, what is the specimen source? Blood Bone/joint aspirate Bronchoalveolar lavage (BAL), bronchial aspirate/wash	Cerebrospinal fluid (CSF) Endotracheal/tracheal asp Peritoneal or abdominal fl	pirate \square Sputum \square Othe	und - Group A Streptococcus (only) er, specify:
3b. Date of specimen collection for culture	3c. Result of culture: Positive Negative Unknown	3d. If positive, what pathogen was identified? Bacteria, specify: Aspergillus (fungus) Mucormycosis (fungus)	3e. If Staphylococcus aureus, specify: Methicillin resistant (MRSA) Methicillin sensitive (MSSA) Sensitivity unknown
Specimen 4			
4a. If yes, what is the specimen source? Blood Bone/joint aspirate Bronchoalveolar lavage (BAL), bronchial aspirate/wash	Cerebrospinal fluid (CSF) Endotracheal/tracheal asp Peritoneal or abdominal fl	oirate \square Sputum \square Other	und - Group A Streptococcus (only) er, specify:
4b. Date of specimen collection for culture	4c. Result of culture: Positive Negative Unknown	4d. If positive, what pathogen was identified? ☐ Bacteria, specify: ☐ Aspergillus (fungus) ☐ Mucormycosis (fungus)	4e. If Staphylococcus aureus, specify: Methicillin resistant (MRSA) Methicillin sensitive (MSSA) Sensitivity unknown

Case ID:						
		J. Viral Patho	gens			
1.Was patient tested for any of the followi	ing viral respiratory patho	ogens within 14 days prior to	admission or ≤3 days after admissi	on? Yes	No Unknown	
1a. RSV	Yes, positive	\square Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1b. Adenovirus	Yes, positive	\square Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1c. Parainfluenza 1	Yes, positive	\square Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1d. Parainfluenza 2	Yes, positive	\square Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1e. Parainfluenza 3	Yes, positive	\square Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1f. Parainfluenza 4	Yes, positive	\square Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1g. Human metapneumovirus	Yes, positive	Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1h. Rhinovirus/Enterovirus	Yes, positive	Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1i. Coronavirus 229E	Yes, positive	Yes, negative	Not tested/Unknown	Date:/_	/	
1j. Coronavirus HKU1	Yes, positive	Yes, negative	Not tested/Unknown	Date:/_	/	
1k. Coronavirus NL63	Yes, positive	Yes, negative	Not tested/Unknown	Date: /_	/	
11. Coronavirus 0C43	Yes, positive	Yes, negative	Not tested/Unknown	Date:/_	/	
1m. Coronavirus SARS-CoV-2	Yes, positive	Yes, negative	☐ Not tested/Unknown	Date:/_	/	
1n. Coronavirus (not further specified)	Yes, positive	Yes, negative	Not tested/Unknown	Date: /_	/	
K. Influenza Treatment (can add up to 4 treatment courses in database)						
1. Did the patient receive treatment for influenza? Yes Unknown						
1a. Treatment 1: Baloxavir marboxil (Xofluza) Peramivir (Rapivab) Other, specify:						
Oseltamivir (Ta		Zanamivir (nknown		
1b. Start date:/ Unknown						
2a. Treatment 2: Baloxavir marboxil (Xofluza) Peramivir (Rapivab) Other, specify: Oseltamivir (Tamiflu) Zanamivir (Relenza) Unknown						
2b. Start date:/ Unknown						
3. Vasopressor use?						
4. Additional Treatment Comments:						
L. Chest X-ray – Based on radiology report only						
1. Was a chest x-ray taken within 3 days a	l <u> </u>	Were any of these chest x-ray ☐ Yes ☐ No ☐ Ur	ys abnormal? 2a. Date of first	abnormal chest x-ray:		
		⊥ res ⊔ N0	IKHOWH/_			
2b. For first abnormal chest x-ray, please						
Report not available Air space density	☐ Cannot rule☐ Consolidatio	out pneumonia on	☐ Infiltrate (lung, i ☐ Lobar infiltrate	nterstitial, other)	☐ Empyema ☐ Other	
Air space opacity	Cavitation		☐ Pleural Effusion	1		
Bronchopneumonia/pneumonia		e respiratory distress synd	rome)			

Case ID: M. Discharge Summary 1. Did the patient have any of the following new diagnoses at discharge? (select all that apply) ☐ No discharge summary available Acute complication of sickle cell Yes No/Unknown Disseminated intravascular coagulation (DIC) Yes ☐ No/Unknown Yes ☐ Yes Acute encephalopathy/encephalitis ☐ No/Unknown Guillain-Barre syndrome ☐ No/Unknown Acute liver failure Yes ☐ No/Unknown Hemophagocytic syndrome ☐ Yes ☐ No/Unknown Yes Yes Acute myocardial infarction ☐ No/Unknown Invasive pulmonary aspergillosis ☐ No/Unknown Acute myocarditis Yes ☐ No/Unknown Yes No/Unknown Kawasaki disease Yes ☐ No/Unknown Yes No/Unknown Acute renal failure/acute kidney injury Mucormycosis Multisystem inflammatory syndrome in Yes ☐ No/Unknown Acute respiratory distress syndrome (ARDS) Yes children (MIS-C) or adults (MIS-A) ☐ No/Unknown Yes ☐ No/Unknown Acute respiratory failure ☐ Yes Other thrombosis/embolism/coagulopathy ☐ No/Unknown Yes ☐ No/Unknown Asthma exacerbation Yes ☐ No/Unknown Pneumonia Atrial fibrilation (Afib) new-onset Yes Yes No/Unknown Pulmonary embolism (PE) ☐ No/Unknow or paroxysmal/chronic Yes Yes ☐ No/Unknown No/Unknown Reve's Syndrome Bacteremia Yes ☐ No/Unknown Rhabdomyolysis Yes ☐ No/Unknown **Bronchiolitis** Yes ☐ No/Unknown Yes No/Unknown Sepsis **Bronchitis** Yes Yes ☐ No/Unknown ☐ No/Unknown Seizures Cardiac arrest ☐ No/Unknown Yes No/Unknown Yes Chronic lung disease of prematurity/BPD Stroke (CVA) Yes Yes No/Unknown Congestive heart failure exacerbation No/Unknown Supraventricular tachycardia (SVT) Yes Yes ☐ No/Unknown ☐ No/Unknown Toxic shock syndrome (TSS) COPD exacerbation Yes ☐ No/Unknown Yes No/Unknown Deep vein thrombosis (DVT) Ventricular fibrillation (Vfib) Diabetic ketoacidosis Yes ☐ No/Unknown Yes No/Unknown Ventricular tachycardia (V-tach) N. ICD-10-CM Discharge Diagnoses (to be recorded in order of appearance) ☐ Yes ☐ No ICD-10-CM codes available? O. Pregnancy Information - To be completed for pregnant women only 1. Total # of pregnancies to date as of date of admission 2. Total # of pregnancies to date that resulted in a live birth 3. Specify total # of fetuses for current pregnancy (Gravida, G): as of date of admission (Parity, P): as of date of admission Unknown Unknown \square_2 □ 3 Unknown **□** > 3 4. Specify gestational age in weeks as of date of admission: Unknown If gestational age in weeks unknown, specify trimester of pregnancy: ☐ 1st (0 to 13 6/7 weeks) 3rd (28 0/7 to end) 2nd (14 0/7 to 27 6/7 weeks) Unknown 5. Pregnancy complications during current pregnancy? (Select all that apply): None Intrauterine growth restriction (IUGR) Pre-eclampsia Pregnancy-induced hypertension (PIH) Gestational diabetes Unknown **6. Indicate pregnancy status at discharge or death:** Still pregnant ☐ No longer pregnant Unknown 6b. Pre-term live birth? (< 37 weeks GA) 6a. If patient was pregnant on admission but no longer pregnant at discharge, indicate pregnancy outcome at discharge. (If multiple fetuses, indicate outcome at discharge for Yes Preterm delivery, gestational age in weeks: each fetus in the database separately.) □No Healthy newborn (if Healthy newborn, ill newborn or infant died, go to 6b.) Unknown III newborn ☐ Infant died ☐ Miscarriage (intrauterine death at < 20 weeks GA) \square Stillbirth (intrauterine death at \ge 20 weeks GA) Abortion Unknown Unknown 6c. If no longer pregnant, indicate date of delivery or end of pregnancy:

Case ID:						
	P. Influ	enza Vaccination History				
Specify vaccination status and date(s) by source:						
1. Medical Chart:	☐ Yes, full date known ☐ Yes, specific date unknown	☐ No ☐ Unknown	☐ Not Checked ☐ Unsuccessful Attempt			
1a. If yes, specify dosage date information: _	/	Date Unknown				
1b. If patient < 9 yrs, specify vaccine type:	☐ Injected Vaccine ☐ I	Nasal Spray/FluMist	☐ Combination of both	Unknown type		
2. Vaccine Registry:	Yes, full date known Yes, specific date unknown	☐ No ☐ Unknown	□ Not Checked □ Unsuccessful Attempt			
2a. If yes, specify dosage date information:	/	☐ Date Unknown				
2b. If patient < 9 yrs, specify vaccine type:	☐ Injected Vaccine ☐ I	Nasal Spray/FluMist	☐ Combination of both	Unknown type		
3. Primary Care Provider /LTCF:	Yes, full date known Yes, specific date unknown	☐ No ☐ Unknown	☐ Not Checked ☐ Unsuccessful Attempt			
3a. If yes, specify dosage date information: _	/	Date Unknown				
3b. If patient < 9 yrs, specify vaccine type:	☐ Injected Vaccine ☐ I	Nasal Spray/FluMist	☐ Combination of both	Unknown type		
4. Interview: Patient Proxy	☐ Yes, full date known ☐ Yes, specific date unknown	☐ No ☐ Unknown	☐ Not Checked ☐ Unsuccessful Attempt			
4a. If yes, specify dosage date information:	/	☐ Date Unknown				
4b. If patient < 9 yrs, specify vaccine type:	☐ Injected Vaccine ☐ I	Nasal Spray/FluMist	Combination of both	Unknown type		
5. If patient < 9 yrs, did patient receive any s			□ No □ Unknown			
6. If patient < 9 yrs, did patient receive 2nd i		Yes	☐ No ☐ Unknown			
6a. If yes, specify 2nd dosage date information		Date Unknown				
	<u> </u>					