ICEES+ COVID-19 Feature Variables

ICEES+ API CONFIG FILES:

https://github.com/NCATS-Tangerine/icees-api/tree/master/config

N3C Phenotype GitHub Repo - Use the LOINC, ICD, and SNOMED codes located in the N3C Phenotype GitHub repo; do NOT use the OMOP-specific codes provided in the same repo

Primary patient categories - These categories are based on a combination of the data elements located in the N3C Phenotype GitHub Repo

Clinical Data Elements

Variable, n(%) unless otherwise indicated	Notes		FHIR Element (1=currently captured)
Age, mean +/- SD	Currently captured and categorized	Add new variable 'AgeInteger', integer = 0 (min), 89 (max)	1
Smoking Status	Integer = 0 (no), 1 (yes)		1
Charlson Comorbidity Index, median (IQR)	Integer = 0 (min score), 37 (max score)		?
Diagnoses	Integer = 0 (no), 1 (yes)		

HypertensionDx			
Chronic Kidney Disease			
Coronary Artery Disease			
Heart Failure			
Chronic Obstructive Pulmonary Disease			
Liver Disease			
Cancer			
HIV Infection			
Clinical Course			
Hospital LOS, median (IQR)	Integer, range unknown	Map to Biolink Type "Outcome" as placeholder	
ICU	Integer = 0 (no), 1 (yes)	Map to Biolink Type "Outcome" as placeholder	
Ventilator	Integer = 0 (no), 1 (yes)		

Laboratory Results - Inflammatory markers, Blood gases, and Oxygen delivery

Variable, grouped by patient	Notes	FHIR ELEMENT
Erythrocyte Sedimentation Rate (ESR), mm/hr	String = Low, Normal, High	
Procalcitonin, ng/mL	String = Low, Normal, High	
Ferritin, units	String = Low, Normal, High	
C-reactive Protein (CRP), units	String = Low, Normal, High	
D-dimer, units	String = Low, Normal, High	
LDH, units	String = Low, Normal, High	
IL-6, units	String = Low, Normal, High	
рН	String = Low, Normal, High	
pCO2, mmHg (arterial/venous)	String = Low, Normal, High	
pO2, mmHg (arterial)	String = Low, Normal, High	
pO2/FiO2 ratio	String = Low, Normal, High	

SpO2/FiO2 ratio	String = Low, Normal, High	
Base deficit	String = Low, Normal, High	
Lactate, mmol/L	String = Low, Normal, High	
SvO2, [units]	String = Low, Normal, High	

Laboratory Results - Hematology

Variable, grouped by patient	Notes	FHIR ELEMENT
White blood cell count, cells 10 ³ /uL	String = Low, Normal, High	
Absolute neutrophil count (ANC), cells 10 ³ /uL	String = Low, Normal, High	

Absolute lymphocyte count (ALC), cells 10³/uL	String = Low, Normal, High	
Hemoglobin, [units]	String = Low, Normal, High	
Platelet count, [units]	String = Low, Normal, High	
Blood Type	String = A+, A-, B+, B-, AB+, AB-, O+, O-	
A ⁺		
A ⁻		
B ⁺		
B-		
AB ⁺		
AB ⁻		
O ⁺		
0-		

Laboratory Results - Electrolytes and Organ Injury/Dysfunction Biomarkers

Variable, Notes grouped by patient	invasive vent)	FHIR ELEMENT
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Serum Sodium, [units]	String = Low, Normal, High	
Serum Potassium, [units]	String = Low, Normal, High	
Serum Chloride, [units]	String = Low, Normal, High	
Serum Bicarbonate, [units]	String = Low, Normal, High	
Blood Urea Nitrogen, [units]	String = Low, Normal, High	
Serum Creatinine, [units]	String = Low, Normal, High	
Serum Glucose, [units]	String = Low, Normal, High	
ALT, [units]	String = Low, Normal, High	
AST, [units]	String = Low, Normal, High	
Troponin [type], [units]	String = Low, Normal, High	
Brain Natriuretic Peptide [type], [units]	String = Low, Normal, High	
CK [type], [units]	String = Low, Normal, High	
Hgb A1C, [units]	String = Low, Normal, High	
Estimated GFR, [units]	Integer = units (range unknown)	

Medications/Treatments

Variable, n(%) unless otherwise indicated	Notes	FHIR ELEMENT
Respiratory Support	Integer = 0 (no), 1 (yes)	
Supplemental Oxygen		
HF NC		
NIPPV		
Invasive Ventilation		
Nitric Oxide or Flolan		
Cardiovascular Support (yes/no)	Integer = 0 (no), 1 (yes)	
Amiodarone gtt		
Dopamine gtt		
Dobutamine gtt		
Epinephrine gtt		
Esmolol gtt		
Isoproterenol gtt		

Levosimendan gtt		
Milrinone gtt		
Norepinephrine gtt		
Phenylephrine gtt		
Vasopressin gtt		
ECLS		
CRRT/HD	Integer = 0 (no), 1 (yes)	
Anti-infectives (yes/no)	Integer = 0 (no), 1 (yes)	
Remdesivir		
Hydroxychloroqui ne		
Antibiotics		
Immunomodulati on	Integer = 0 (no), 1 (yes)	
Dexamethasone		
Prednisone/Methy Iprednisolone		
IVIG		
Convalescent Plasma		
Anakinra		

Tocilizumab		

ADDITIONAL DATA ELEMENTS, INCLUDING UNC-SPECIFIC DATA ELEMENTS:

Variable	Enumeration	FHIR ELEMENT
WHO Severity Score	Integer = 1 (min), 10 (max)	
Influenza 7-point Clinical- Status Score	Integer = 1 (min), 7 (max)	
FeverDx	Integer = 0 (no), 1 (yes)	
Isolation Flag	Integer = 0 (no), 1 (yes)	
Discharge Status	String (enum unknown)	
FEV1, FVC, FEV1FVC Labs	String = Low, Normal, High	
PCD Dx	Integer = 0 (no), 1 (yes)	Unrelated to N3C, but relevant to ICEES+ Translator use case; ICD code is imprecise, Q34.8
UNC PCD Registry		
Neonatal respiratory distress after term (or near-term) birth	Integer = 0 (no), 1 (yes)	Don't worry about 'term'; just capture 'neonatal respiratory distress syndrome'
Laterality defect (situs inversus or heterotaxy)	Integer = 0 (no), 1 (yes)	
Daily wet cough before 6 months of age	Integer = 0 (no), 1 (yes)	Don't worry about age or chronicity; just capture 'wet cough'
Middle ear disease	Integer = 0 (no), 1 (yes)	
Chronic nasal congestion before 6 months of age	Integer = 0 (no), 1 (yes)	Don't worry about age; just capture 'chronic nasal congestion'
Bronchiectasis	Integer = 0 (no), 1 (yes)	
Male infertility due to sperm	Integer = 0 (no), 1 (yes)	

tail dysfunction		
Low nasal nitric oxide levels (< 77 nL/min)	Integer = 0 (no), 1 (yes)	We won't be able to capture this
Defective ciliary ultrastructure	Integer = 0 (no), 1 (yes)	We won't be able to capture this
Cystic fibrosis	Integer = 0 (no), 1 (yes)	
Antibiotics	Integer = 0 (no), 1 (yes)	We may not be able to capture this as a general class and may need to be more specific
DILI Dx	Integer = 0 (no), 1 (yes)	Unrelated to N3C, but relevant to ICEES+ Translator use case