This is for projects that are doing acute testing. To collect as part of the testing procedure by the study team. For many projects some of these fields may be prefilled, such as location, method target, test name, specimen type, specimen collector. Testing results will need to be filled in after collection

Date of COVID Test Information Collection	
Testing Information	
Participant Testing Disease Status	 Asymptomatic Pre-symptomatic illness Mild/Moderate outpatient illness Acute illness Severe/Critical inpatient illness Exposed Convalescent illiness
Quality and Regulatory	 CLIA/CP certified CLIA Waiver FDA authorized (EUA) FDA cleared LDT Other (specify)
Other approval	
Test Collection Setting	 Clinic Drive-through Home Mobile unit Lab Mail-in Community location (e.g., church, school, community center, etc.) Other, Specify
Other setting	
Test Performed Location	 Clinic Drive-through Home Mobile unit Lab Mail-in Community location (e.g., church, school, community center, etc.) Other, Specify
Other performed location	



Study Setting	 Community health center Nursing home or long-term care facility Prison or correctional facility Public housing Rural Urban School In-home Other, Specify
Other study setting	
Test Method Target	 Antibody Antigen Nucleic acid/PCR Nucleic acid/Isothermal Molecular/host response Biochemical marker (eg, pH) Other, Specify
Other method target	
Test manufacturer (or LDT) and test name	
Specimen Type	 Anterior nasal swab Mid-turbinate nasal swab Nasopharyngeal swab Oropharyngeal swab Nasal lavage Saliva Sputum Whole blood Other, Specify
Other specimen type	
Specimen Collector	 Self-collect Health Care Provider collected Other, Specify
Other specimen collector	
Date and time specimen collected	
Date and time result received	
Date and time result sent to participant	
Raw test result (if not a Positive/Negative/Failed report)	



Test result

Positive
Negative
Failed
Lost
Other

Other test result

This module was extracted from pages 15-17, section "Covid Test" from the full document "RADx-UP Common Data Elements"

