I. Patient Identification (record all dates as mm/dd/yyyy)

*First Name	*Middle Na	ie *Last Na		*Last Name	e		Last Name Soundex			
Alternate Name Type (ex: Alias, Married)	*First Nam	e		*Middle Name *L		*Last N	st Name		
Address Type Residential Bad address Correction		tional facility	onal facility *Current Addres		s, Street				Address Date	
□ Foster home □ Homele	ss 🗆 Military								//	
Postal Delter Te *Phone City	mporary	County			State/Country		*	*ZIP	,, Code	
*Medical Record Number		-	*Other ID Type			*Nur	nber			
and Human Services (Patients >13 years of age at time of diagnosis) *Information NOT transmitted to CDC and Prevention (CDC)										
II. Health Department Use Onl Date Received at Health Department	y (record al	-	ocument UID						o. 0920-0573 Exp. 02/28/2026	
			HARS Document UID State Number							
Reporting Health Dept—City/County					City/County N	umber				
Document Source		Surveillar	nce Method	Active	e 🗆 Passive	□ Follow up	Reat	ostra	ction 🗆 Unknown	
Did this report initiate a new case invest	stigation?	Report M		-ileal r	∃ 3-Faxed □ 4-		-1 tu - u :			
□ Yes □ No □ Unknown							lectroni	c tra	nsfer □ 6-CD/disk	
III. Facility Providing Informati Facility Name	on (record	all dates a	as mm/dd/yy	ууу)		*Phone				
*Street Address										
City Cour	ity		:	State/C	ountry	*ZIP Co	ode			
Facility Inpatient:	<u>Outpatient</u> : □		_		<u>g, Diagnostic, Ref</u>	erral Agency:			<i>ity</i> : □ Emergency room	
Type □ Hospital □ Other, specify	□ Adult HIV clin				☐ STD clinic specify				ry Corrections Unknown ecify	
Date Form Completed			mpleting For			*Phone		si, sp	ecity	
·//_						())			
IV. Patient Demographics (reco	ord all dates	s as mm/de	d/yyyy)							
Sex Assigned at Birth		own	Country of E	Birth 🗆	US Other/US	S dependency ((specify))		
Date of Birth / / /					ate of Birth	//				
Vital Status 1-Alive 2-Dead			:h/			State of Death	1			
Gender Identity Man Woman Transgender man Transgender woman Additional gender identity (specify) Restrict the second s										
Declined to answer Unknown										
Sexual Orientation Straight or heterosexual Lesbian or gay Bisexual										
□ Additional sexual orientation (specify)										
Date Identified / /										
Ethnicity Hispanic/Latino Not Hispanic/Latino Unknown Expanded Ethnicity										
V. Residence at Diagnosis (add						s as mm/dd/\	/////			
Address Event Type						<u>o ao min, aa, j</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
(check all that apply to address below)										
Address Type 🛛 Residential 🗆 Bad address 🗆 Correctional facility 🗆 Foster home 🗆 Homeless 🗆 Military 🗆 Other 🗆 Postal 🗅 Shelter 🗆 Temporary										
*Street Address										
City Cou	nty		Sta	ate/Cou	ntry			*Z	IP Code	
Public reporting burden of this collection of information is estimated to average 20 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, Project Clearance Officer, 1600 Clifton Road, MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0573). Do not send the completed form to this address.										
CDC 50.42A		23 (Page 1 o			-ADULT HIV CO					

VI. Facility	of Diagnosis (add	additional	I facilities in Comments	:s)					
Diagnosis Type	e (check all that apply to	o facility belo	ow) □ HIV □ Stage 3	(AIDS) □ Check if <u>SAME</u> as facili	ity providing	informa	ation		
Facility Name					*Phone ()			
*Street Addres	S								
City		County		State/Country	*ZIP	^o Code			
Facility Type	Inpatient: □ Hospital □ Other, specify	<u>Outpatient</u> : □ Private physician's office □ Adult HIV clinic □ Other, specify		CTS STD clinic		<u>t<i>her Facility</i>: □ Emergency room</u> I Laboratory □ Corrections □ Unknown I Other, specify			
*Provider Nam	e		*Provider Phone ()		Specialty				
VII. Patient	History (respond t	to all ques	tions) (record all dates	s as mm/dd/vvvv)	n Pediatr	ric Ri:	sk (ent	er in C	comments)
			osis of HIV infection, this p						
Sex with male						□ Ye	s 🗆 No) 🗆 U	Jnknown
Sex with female						□ Yes	s 🗆 No	, □U	Jnknown
					□ Ye	s 🗆 No) 🗆 U	Jnknown	
Received clotting factor for hemophilia/coagulation disorder					□ Ye	s 🗆 No) 🗆 U	Jnknown	
Specify clotting				Date received //					
	AL relations with any								
	AL contact with person v		drugs			□ Ye		-	Jnknown
HETEROSEXU	HETEROSEXUAL contact with bisexual male						nknown		
HETEROSEXUAL contact with person with hemophilia/coagulation disorder with documented HIV infection					□ Ye	s 🗆 No) 🗆 U	Jnknown	
HETEROSEXUAL contact with transfusion recipient with documented HIV infection						nknown			
HETEROSEXUAL contact with transplant recipient with documented HIV infection						□ Ye	s 🗆 No	, □U	Jnknown
HETEROSEXUAL contact with person with documented HIV infection, risk not specified					□ Ye	s 🗆 No	, □ U	Jnknown	
Received transfusion of blood/blood components (other than clotting factor) (document reason in Comments)						s 🗆 No	• 🗆 U	Jnknown	
First date received// Last date received//									
Received transplant of tissue/organs or artificial insemination					□ Ye	s 🗆 No	, 🗆 U	Jnknown	
Worked in a healthcare or clinical laboratory setting					□ Ye	s 🗆 No	, 🗆 U	Jnknown	
If occupational exposure is being investigated or considered as primary mode of exposure, specify occupation and setting:									
Other document	ted risk (include detail in	Comments)				□ Ye	s 🗆 No) 🗆 U	Jnknown
VIII. Clinica	I: Acute HIV Infe	ction and	Opportunistic Illne	sses (record all dates as mm	n/dd/yyyy)				
and enter patient c Clinical signs/sy lymphadenopat	or provider report of previou ymptoms consistent with thy)? Date of sign/sym	<i>us negative HIN</i> h acute retrov nptom onset	V test result in HIV Testing Histo viral syndrome (e.g., fever, i	malaise/fatigue, myalgia, pharyngiti	s. rash.	ction,	□ Yes	□ No	Unknown Unknown Unknown
Date of evidence									
Opportunistic I	llnesses		D : 1						D (

Opportunistic linesses							
Diagnosis	Dx Date	Diagnosis	Dx Date	Diagnosis	Dx Date		
Candidiasis, bronchi, trachea, or lungs		Herpes simplex: chronic ulcers (>1 mo. duration), bronchitis, pneumonitis, or esophagitis		M. tuberculosis, pulmonary ¹			
Candidiasis, esophageal		Histoplasmosis, disseminated or extrapulmonary		M. tuberculosis, disseminated or extrapulmonary ¹			
Carcinoma, invasive cervical		Isosporiasis, chronic intestinal (>1 mo. duration)		Mycobacterium, of other/unidentified species, disseminated or extrapulmonary			
Coccidioidomycosis, disseminated or extrapulmonary		Kaposi's sarcoma		Pneumocystis pneumonia			
Cryptococcosis, extrapulmonary		Lymphoma, Burkitt's (or equivalent)		Pneumonia, recurrent, in 12 mo. period			
Cryptosporidiosis, chronic intestinal (>1 mo. duration)		Lymphoma, immunoblastic (or equivalent)		Progressive multifocal leukoencephalopathy			
Cytomegalovirus disease (other than in liver, spleen, or nodes)		Lymphoma, primary in brain		Salmonella septicemia, recurrent			
Cytomegalovirus retinitis (with loss of vision)		Mycobacterium avium complex or M. kansasii, disseminated or extrapulmonary		Toxoplasmosis of brain, onset at >1 mo. of age			
HIV encephalopathy				Wasting syndrome due to HIV			

¹If a diagnosis date is entered for either tuberculosis diagnosis above, provide RVCT Case Number:

 Facility Name
 Provider Name

 Result
 Positive
 Negative
 Indeterminate
 Collection Date
 /___/

 Testing Option
 (if applicable)
 Point-of-care test by provider
 Self-test, result directly observed by a provider²
 Lab test, self-collected sample

IX. Laboratory Data (record additional tests and tests not specified below in Comments) (record all dates as mm/dd/yyyy) (cont)

TEST I HIV-1/2 Ag/Ab differentiating immunoassay (differentiates between HI	
Test Brand Name/Manufacturer	Lab Name
Facility Name Result Overall: Reactive	Collection Date / /
Analyte results: HIV-1 Ag: Reactive Nonreactive HIV-1/2 Ab	
Testing Option (if applicable) Point-of-care test by provider Self-test, res	ult directly observed by a provider ² Lab test, self-collected sample
TEST D HIV-1/2 Ag/Ab and type-differentiating immunoassay (differentiates an	nong HIV-1 Ag, HIV-1 Ab, and HIV-2 Ab)
Test Brand Name/Manufacturer	Lab Name
Facility Name	Provider Name
Result ³ Overall interpretation: Reactive Nonreactive Index Value Analyte results: HIV-1 Ag: Reactive Nonreactive Not reportation	CONECTION DATE///
HIV-1 Ab: □ Reactive □ Nonreactive □ Reactive □	ndifferentiated Index Value
HIV-2 Ab: 🗆 Reactive 🛛 Nonreactive 🗆 Reactive u	ndifferentiated Index Value
Testing Option (if applicable) Point-of-care test by provider Self-test, res	ult directly observed by a provider ² Lab test, self-collected sample
TEST I HIV-1/2 type-differentiating immunoassay (supplemental) (differentiate	,
Test Brand Name/Manufacturer	Lab Name
Facility Name	vith HIV-2 cross-reactivity
	/-1 indeterminate □ HIV-2 indeterminate □ HIV-1 positive □ HIV-2 positive
Analyte results: HIV-1 Ab: Positive Negative Indeterminate	Collection Date / /
HIV-2 Ab: Positive Negative Indeterminate	
Testing Option (if applicable) Point-of-care test by provider Self-test, res	ult directly observed by a provider ² Lab test, self-collected sample
TEST I HIV-1 WB I HIV-1 IFA I HIV-2 WB	l ah Namo
Test Brand Name/Manufacturer	Provider Name
Facility Name	Collection Date//
Testing Option (if applicable) Point-of-care test by provider Self-test, res	ult directly observed by a provider ² Lab test, self-collected sample
HIV Detection Tests	
TEST I HIV-1/2 RNA NAAT (Qualitative)	Lab Name
Test Brand Name/Manufacturer	_ Provider Name//
Result □ HIV-1 □ HIV-2 □ Both (HIV-1 and HIV-2) □ HIV, not differentia	
Testing Option (if applicable)	
TEST D HIV-1 RNA NAAT (Qualitative and Quantitative)	
Test Brand Name/Manufacturer	Lab Name
Facility Name	Provider Name
DESUL GUALIAUVE I DESCUVE I NOOLESCUVE	
Analyte results: HIV-1 Orantitative: □ Detectable above limit □ Detectable	conection Date / / /
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable abov	ectable within limits 🛛 Detectable below limit
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable Testing Option (if applicable) Detectable Point-of-care test by provider Self-test, rest	actable within limits □ Detectable below limit Copies/mL Log ult directly observed by a provider ² □ Lab test, self-collected sample
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT HIV-1 HIV-1 Cualitative	ctable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 HIV-2 RNA/ Test Brand Name/Manufacturer	ctable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 HIV-2 RNA/ Test Brand Name/Manufacturer	Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name Provider Name
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 HIV-2 RNA/ Test Brand Name/Manufacturer	cctable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
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Analyte results: HIV-1 Quantitative: Detectable above limit Detectable above limit Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cotable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable above limit Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cotable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name Provider Name Collection Date //
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable above limit Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cotable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name Provider Name Collection Date //
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable above limit Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cotable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name Provider Name Collection Date /
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable above limit Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cotable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name Provider Name Collection Date /
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable above limit Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cotable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable above limit Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cobies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
Analyte results: HIV-1 Quantitative: Detectable above limit Detectable above limit Testing Option (if applicable) Point-of-care test by provider Self-test, res TEST HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cobies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
Analyte results: HIV-1 Quantitative: Detectable above limit HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cobies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
Analyte results: HIV-1 Quantitative: Detectable above limit HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cobies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
Analyte results: HIV-1 Quantitative: Detectable above limit HIV-1 RNA/DNA NAAT (Qualitative) HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cotable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name
Analyte results: HIV-1 Quantitative: Detectable above limit HIV-1 culture HIV-2 RNA/ Test Brand Name/Manufacturer	cotable within limits Detectable below limit Copies/mL Log ult directly observed by a provider ² Lab test, self-collected sample DNA NAAT (Qualitative) HIV-2 culture Lab Name

X. Treat	ment/Service	s Referrals	(record all	dates as	mm/dd/yyyy)
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X. Treatment/Services Referrals (record all dates as mm/dd/yyyy)							
Has this patient been informed of his/her HIV infection? This patient's partners will be notified about their HIV exposure and counseled by							
□ Yes □ No □ Unknown □ 1-Health dept □ 2-Physician/Provider □ 3-Patient □ 9-Unknown							
Evidence of receipt of HIV medical care other than laboratory test result (select one; record additional evidence in Comments)							
	cal visit or prescription//						
For Female Patient							
This patient is receiving or has been referred for gynecological or obstetrical services Is this patient currently pregnant? Has this patient delivered live-born infants? obstetrical services Yes No Unknown Image: Service servi							
For Children of Patient (record most recent birth in these boxes; record additional or multiple births in Comments)							
*Child's Name							
Child's Last Name Child's State Number							
Facility Name of Birth		*Phone					
(if child was born at home, enter "home birth")		()					
Facility Type Inpatient: Outpatient:	Other Facili	t <u>y</u> : □ Emergency room					
□ Hospital □ Other, specify		ns 🗆 Unknown					
Other, specify	□ Other, spe	ecify					
*Street Address		*ZIP Code					
City County	,	State/Country					
XI. Antiretroviral Use History (record all dates as mm/de	d/vvvv)						
Main source of antiretroviral (ARV) use information (select one)		Date patient reported information					
□ Patient interview □ Medical record review □ Provider repo	rt □ NHM&E □ Other	/ /					
Ever taken any ARVs? Yes No Unknown							
If yes, reason for ARV use (select all that apply)							
I HIV Tx ARV medications	_ Date began / / /	Date of last use / /					
PrEP ARV medications							
PEP ARV medications							
PMTCT ARV medications							
HBV Tx ARV medications							
Other (specify reason)							
ARV medications	_ Date began / /	Date of last use///					
XII. HIV Testing History (record all dates as mm/dd/yyyy	/)						
Main source of testing history information (select one)		Date patient reported information					
□ Patient interview □ Medical record review □ Provider report □ NHM&E □ Other//							
Ever had previous positive HIV test result? Yes INO Unknown Date of first positive HIV test result///							
Was the first positive test result from a self-test performed by the patient? Yes Ves Vos Vos Vos Vos Vos Vos Vos Vo							
Ever had a negative HIV test result? Yes No Unknown							
		Lab Data section) / /					
Was the last negative test result from a self-test performed by the p							
Number of negative HIV test results within the 24 months before the		Jnknown					
How many of these negative test results were from self-tests perfor	med by the patient? Dukno	own					
XIII. Comments							

XIV. *Local/Optional Fields

This report to CDC is authorized by law (Sections 304 and 306 of the Public Health Service Act, 42 USC 242b and 242k). Response in this case is voluntary for federal government purposes but may be mandatory under state and local statutes. Your cooperation is necessary for the understanding and control of HIV. Information in CDC's National HIV Surveillance System that would permit identification of any individual on whom a record is mintained is collected with a guarantee that it will be held in confidence, will be used only for the purposes stated in the assurance, and will not otherwise be disclosed or released without the consent of the individual in accordance with Section 308(d) of the Public Health Service Act (42 USC 242m).