National ART Surveillance System (NASS)

Welcome

The National ART Surveillance System (NASS) is a Web-based ART data reporting system supported by CDC under contract(s) with Westat -- Contract Numbers 200-2004-06702 and GS-23F-8144H, National Center for Chronic Disease Prevention and Health Promotion, Centers for Disease Control and Prevention, U.S. Department of Health and Human Services. NASS is the only CDC-approved data reporting system for ART procedures initiated in 2004 through 2015. ART clinics that are participating in the NASS reporting system will be considered to be in compliance with federal reporting requirements of the Fertility Clinic Success Rate and Certification Act of 1992 [FCSRCA], Section 2(a) of P.L. 102-493 (42 U.S.C. 263a-1(a)).

If you would like more information on how to report your data please call the NASS Help Desk line at 1-888-650-0822.

Next Screen»

National ART Surveillance System (NASS)

NASS OMB Information

Form Approved OMB Control Number: 0920-0556 Expiration Date: 08/31/2015

Public reporting burden of this collection of information is estimated to average 41 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 Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0556).

«Previous Screen

Next Screen»

National ART Surveillance System (NASS)

NASS Login

The NASS reporting application is currently being updated to become compliant with Section 508. If you are an authorized user and experience difficulties during this remediation, please call the NASS Help Desk at 1-888-650-0822 for assistance.

For your security, your session will automatically time out after 30 minutes with no activity. You will always have a chance to add more time if you need it.

User ID:	
Password:	
Submit	Reset

«Previous Screen

Clinic ID: 1008	National ART Surveillance System (NASS) User: Dannie Ameti (ameti_d)
 What's New in NASS Select Reporting Year Documents User's Manuals Help System Utilities Free Adobe Reader (to view PDF links) Logoff 	NASS Reporting Year Selection Select Reporting Year: —Select — Go Confidentiality Information: Safeguards for Individuals and Establishments Against Invasions of Privacy Information contained in this data collection system, which would permit identification of any individual or establishment, has been collected with a guarantee that it will be held in strict confidence by the contractor and CDC, will be used only for purposes stated in this surveillance activity, and will not be disclosed or released to anyone other than authorized staff of CDC without the consent of the individual or establishment in accordance with Section 308(d) of the Public Health Service Act (42 USC 242m). The collection of these data by CDC and its contractor is authorized by Section 306 of the Public Health Service Act (42 USC 242m). The collection of these data by CDC and its contractor is authorized by Section 306 of the Public Health Service Act (42 USC 242m). The purpose of this data collection effort is for assisted reproductive technology (ART) programs to fulfill annual reporting year requirements required by the Fertility Clinic Success Rate and Certification Act (FCSRCA), Section 2 [a) of P.L. 102-493 (42 USC 283 (a)-11, Information collected under the authority of Section 308 of the Public Health Service Act (42 USC 242k) will be used by CDC to publish the annual Assisted Reproductive Technology Fertility Clinic Success Rates Report as mandated by law as well as for publication of other statistical and analytic summaries and epidemiologic studies including the annual Assisted Reproductive Technology Pertility Clinic Success Rates Report, but not in any other statistical research. Known clinics and practitioners providing ART services in a given reporting year are required to submit and verify their ART cycle data under FCSRCA provisions. Those that do not report their data or do not provide verification that tabulated success rates are correct, are listed in the annual Assisted Reproductive Technology Fertility Clinic Su

Clinic ID: 1008 Clinic Reporting Name: 2013 NASS AF	National ART Surveillance Sys	stem (NASS) User: Dannie Ameti (ameti_d) Reporting Year: 2013
 What's New in NASS Select Reporting Year Select/Add Patient Update/Add Cycle Update Patient Profile Clinic Profile Submit Annual Data 	Select/Add Patient NOTE: You have attempted to enter a sub-menu choice und Please select an existing NASS Patient ID. Select/A Find Existing Patient	ler Select/Add Patient without choosing a NASS Patient ID. Add Patient Add New Patient
	To find an existing patient, search by entering any combination of Date of Birth, Optional ID 1 or Optional ID 2. For a list of ALL patients, leave search fields blank and click Find button. Date of Birth:	To begin the process of adding a patient, enter the patient's date of birth. Date of Birth (MM/DD/YYYY): Add Clear Field

Clinic ID: 1008 Clinic Reporting Name: 2013 NASS A	National ART Surveillance Sys	stem (NASS) User: Dannie Ameti (ameti_d) Reporting Year: 2013
□ What's New in NASS □ Select Reporting Year □ Select/Add Patient □ Update/Add Cycle □ Update Patient Profile せ Clinic Profile せ Submit Annual Data せ Importing □ Reports せ Documents せ User's Manuals せ Help せ System Utilities □ Free Adobe Reader (to view PDF links) □ Logoff	Demo Patient Optional Identifiers: Optional Identifier 1: (max. 3 digits or characters)	Optional Identifier 2: (max. 4 digits or characters)
	Patient Profile: Date of Birth (mm/dd/yyyy): 12/12/1983 Ethnicity:Select Race (based on patient self report) Select all that apply White Black or African American Asian Native Hawaiian or other Pacific Islander American Indian or Alaska Native Height: Report height in units as recorded in medical Feet and/or Inches or Centimeters Or Height unknown	

	nic ID: 1008 nic Reporting Name: 2013 NASS Al		e Ameti (ameti_d) orting Year: 2013
	What's New in NASS	◆ <u>Select/Add Patient</u> >> Update/Add Cycle	
	Select Reporting Year Select/Add Patient Update/Add Cycle	Update/Add Patient Cycle	
E	Update Patient Profile	Patient:	
+	Clinic Profile	NASS Patient ID: 1008-10063-1 Date of Birth: 12/12/1983 Optional ID 1: New Option	al ID 2: Test
+	Submit Annual Data		
+	Importing	Add New Cycle	
⊟	Reports	Cycle Cycle Start Date Cycle Complete Dele	te Cycle
+	Documents		
+	User's Manuals		
+	Help		
+	System Utilities		
	Free Adobe Reader		
	(to view PDF links)		
	Logoff		

National ART Surveillance System (NASS)

Clinic ID: 1008 Clinic Reporting Name: 2013 NASS ART Reproductive Center

User: Dannie Ameti (ameti_d) Reporting Year: 2013

=	What's New in NASS	◆ <u>Select/Add Patient</u> >> <u>Update/Add Cycle</u> >> Demographics						
	Select/Add Patient	Demographics						
Ξ	Update/Add Cycle							
=	Update Patient Profile	Demographics	History	Treatment	Medications	Retrieval	Transfer	Outcome
	Clinic Profile			rredirient	Complications	Manipulation	Transici	Outcome
Ξ	Enter Clinic Profile	Patient & Cycle						
	Submit Annual Data	NASS Patient ID:	1008-10063-1	Date of Birth: 1		Optional ID 1: I	New Options	al ID 2: Test
	Submit Annual Data	Cycle ID: 1		Cycle Start Date	B:			
	Submission Guide (PDF)	Patient Profile:						
	Importing				entered in the Patie og years for this pati			
	Import Manual (PDF)	review the repor	ted birth date, ra	ace, ethnicity, and	I height each time	a new cycle is en	tered. If you need	to update any
	Import Templates Import to NASS				bar on the left side d or updated while			
	Reports	screens.)		,				, , , , , , , , , , , , , , , , , , , ,
	Documents	Date of Birth (mm	/dd/yyyy): 12/12	2/1983				
	Patient Worksheet (PDF)	Ethnicity: Hispa	anic or Latino	~				
	Memos	- Race (based o	n patient self rep	port)———				
Ξ	Security Statement (PDF)	Select all tha				Select reason rad	ce not reported	
=	User's Manuals	White				Refused		
Ξ	NASS Main Manual (PDF)	✓ Black or A	frican American			Patient doesn't	t know	
=	Import Manual (PDF)	Asian				Not ascertaine	d by clinic	
	Help	Native Ha	waiian or other Pa	acific Islander				
	NASS Quick Start (PDF)	American	Indian or Alaska I	Native				
	NASS Data Definitions (PDF)							
	Contacts (PDF)	┌ Height: Report	t height in units	as recorded in me	edical chart. Do no	ot convert measur	ements	
	System Utilities Change Password	5 Fee	et and	/or 6	nches			
	Change Password Free Adobe Reader	or						
	(to view PDF links)		ntimeters					
	Logoff	or						
	· ·	Height unknown						
		Patient Reside	ncy for Cycle:					
				Select				
		Primary resident	e III U.S	Select	- 🗸	<u></u>		
		U.S. city of prima	ary residence:					
		U.S. state of prin	nary residence:	Select	- 🗸			
		U.S. zin code of	primary residence	e.	NOTE: Ent	ter either 5 digits 9	9999 or 9 digits 9	9999_9999
		· ·					occo or c digito or	
		Country of prima	ry residence:	Select	-	~		
		D-4 B	W-1-14					
		Partner Race/E						
		Ethnicity:Se	elect	~				
		Race (based o	on patient/partne	er self report)				
		Select all th	at apply			Select reason rac	e not reported	
		White				Refused		
			African American			Patient doesn't	know	
		Asian				Not ascertained		
			awaiian or other F	Pacific Islander			,	
			ı Indian or Alaska					
				-				
		Previous Scree	en	Next Screen	:	Save Data		
		* Use the NASS No	ext Screen button	, not the Internet F	orward button to go	to the next screen	1.	

NOTE: The NASS banner and navigation menu are not included in remaining screenshots of cycle Web pages below. See Demographics screenshot above for banner and menu included on every Web page.

◆ <u>Select/Add Patie</u>	nt >> <u>Update</u>	'Add Cycle >> Hi	story			
			History			
Demographics	History	Treatment	Medications Complications	Retrieval Manipulation	Transfer	Outcome
NASS Patient ID: 1 Cycle ID: 1		Date of Birth: 1: Cycle Start Date		Optional ID 1: Ne	w Optional	IID 2: Test
Patient History I	:	Oyolo olah bak				
Gravidity (Total nu	mbor of prior p	connension):				
Number of prior fu NOTE: This includ	II term births (>:	= 37 weeks):				
Number of prior pr NOTE: This includ						
Number of prior sp	ontaneous abo	rtions (<20 weeks)				
Surgical Sterilization	on-patient or pa	rtner:	Sele	ect	~	
Patient History II:						
Number of prior free						
Number of prior from	zen ART cycles					
FSH unknown:				Lab upp	per normal FSH	unknown:
Patient maximum F	SH (IUs):			Lab upper	normal FSH (IU:	s):
Reason for ART	-	t apply)———ark symbol to show	/hide definitions			
	ertility 🕜	ank symbol to snow	mide delimitoris.			
	of endometrios	is 🕜				
	ation (not reve	_				
	ease (hydrosa					
		ot hydrosalpinx)	0			
Ovulator	y disorders/P0	0 0				
Diminish	ed ovarian res	erve 🕜				
Uterine f	actor 🕜					
Other ca	uses of infertil	ity 🕜				
Please	specify:					
Unexplai	ined infertility	0				
Patient History III	Ŀ					
Weight at the sta	-		ral chart. Do not cor	nvert measurements		
	inds	s recorded in medi	cal chart. Do not col	Wort mousurements	•	
	ii do					
ог						
Kilo	grams					
ог						
☐ Weight unk	nown					
History of cigarett						
Has this patient s	moked at least	100 cigarettes duri	ng entire life? ——			
○Yes ○N	No Unkno	wn				
Previous Screen		Next Screen	S	ave Data		

Treatment

Complications Manipulation Patient & Cycle:					
NASS Patient ID: 1008-10063-1 Date of Birth: 12/12/1983 Optional ID 1: New Optional ID 2: Test Cycle ID: 1 Cycle Start Date:					
Treatment Detail:					
NOTE: This section must be completed for all cycles started. All responses must be based on <i>intention</i> to treat at cycle start.					
Date current cycle started (mm/dd/yyyy)					
Embryo or oocyte banking cycle Yes No NOTE: Banking cycles include cycles initiated with the intent of cryopreserving ALL embryos or oocytes for later use.					
Cocyte/Embryo Source (Select an answer for each source listed)					
Yes No PATIENT: Intent to use patient's oocytes/embryos, fertilized with partner or donor sperm					
○ Yes ○ No DONOR OOCYTE: Intent to use oocytes from donor					
○ Yes ○ No DONOR EMBRYO: Intent to use embryos donated from another couple's ART					
Oocyte/Embryo State (Select an answer for each state listed)—					
Yes No FRESH: Intent to transfer oocytes/embryos from fresh oocytes retrieved during this cycle					
Yes No FROZEN: Intent to thaw oocytes/embryos from previous cycle to transfer during this cycle					
Intended Transfer Method (Select all that apply)					
☐ IVF Transcervical: ☐ GIFT Gametes to tubes: ☐ ZIFT:Zygotes to tubes or TET:Tubal embryo transfer					
Gestational Carrier:					
○ Yes ○ No					
Treatment Detail: Date of Birth for Donor and/or Gestational Carrier					
- Answer if oocyte/embryo source is DONOR					
Enter donor date of birth (mm/dd/yyyy):					
Note: If multiple donors, enter birth date of <u>youngest</u> donor.					
Donor date of birth					
If donor date of birth cannot be reported, provide donor age at earliest time donor oocytes were retrieved:					
Note: If multiple donors, enter age of <u>youngest</u> donor.					
Donor age at retrieval					
or					
Unknown birth date and age of donor					
- Answer if GESTATIONAL CARRIER is used -					
Answer if GESTATIONAL CARRIER is used Enter gestational carrier date of birth (mm/dd/yyyy):					

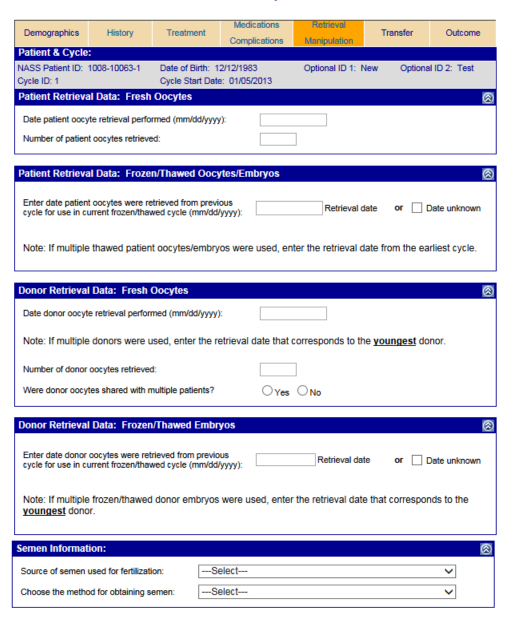
(NASS Treatment page continued)

Special Techniques Applicable To Current Cycle:					
Select all that apply:					
Round spermatid nucleic injection (ROSNI)					
Cytoplasmic transfer					
IMMATURE occyte retrieval & fertilization OR thawing IMMATURE fertilized occytes, with intent to transfer during this cycle. (Do <u>not</u> include thawed <u>mature</u> occytes here.)					
☐ Device study					
Protocol study					
Pharmacological study					
Other research OR intent to transfer thawed <u>mature</u> oocytes					
Previous Screen Save Data					
* Use the NASS Previous Screen button, not the Internet Back button to go to the previous screen.					
* Use the NASS Next Screen button, not the Internet Forward button to go to the next screen.					

Medications/Complications

Demographics	History	Treatment	Medications	Retrieval	Transfer	Outcome
Patient & Cycle		riodinoni	Complications	Manipulation	Transier	Catoonio
NASS Patient ID: Cycle ID: 1		Date of Birth: 12 Cycle Start Date		Optional ID 1: N	lew Options	IID 2: Test
Patient Medica	tion:	Cycle Start Date	. 01/03/2013			8
		Ilicular developme	nt:			<u> </u>
Yes ON		miculal developme	III.			
0						
_	ntaining clomiphe	ne:		Clomiphene (dosage (Total mg	s):
○Yes ○N	10					
Medications co	_			FSH medication	dosage (Total IU	8).
○Yes ○N	10			Torrindada	doodge (Total To	
GnRH Protoco	ol (Select only or	ne, if applicable)-				
	nist Suppression					
GnRH Agor		_				
GIIRH Alla	gonist Suppression	л				
Donor Medicati	on:					8
Donor medicate	ed to stimulate fol	licular developmer	nt:			
○Yes ○N	lo					
Donor medicati	ons containing cl	omiphene:				
○Yes ○N	lo			Donor clomiphene	dosage (Total mg	s):
Donor medicati	ons containing FS	SH:				
○Yes ○	No		Dor	nor FSH medication	dosage (Total IU	s):
Donor GnDH I	Protocol (Select	only one, if applic	rahla)			
_	nist Suppression	only one, it applic	.abicj			
GnRH Agoi						
GnRH Anta	gonist Suppressi	on				
Complications:						
Complications	related to ART	(Select all that ap	pply)			
Infection			Anesthetic co	omplication		
Hemorrhag			Psychologica			
_	varian hyperstimu rian hyperstimula		Death of pati	ent		
Medication		uon	None			
Select	n related to a co	mplication——				
Select	<u> </u>					
Canceled Cycle	e Data:					
		g retrieval (or, if us proceeding to tran	nsfer):			
Yes O		,	D	ate cycle canceled ((mm/dd/yyyy):	
Select reason of	ycle was cancele	d:				
Select		~				
Previous Scree	n	Next Screen		Save Data		

Retrieval/Manipulation



(NASS Retrieval/Manipulation page continued below)

(NASS Retrieval/Manipulation page continued)

Manipulation Techniques:					
□ Intracytoplasmic sperm injection (ICSI) performed on oocytes—					
○Yes					
○ No					
Unknown because embryos thawed from previous cycle					
Assisted hatching performed on embryos—					
○Yes					
○ No					
Pre-implantation genetic diagnosis or screening performed on embryos					
○Yes					
○ No					
Unknown because embryos thawed from previous cycle					
Pre-implantation genetic diagnosis or screening reason (Select all that apply)					
☐ Either genetic parent is a known carrier of a gene mutation or a chromosomal abnormality					
Aneuploidy screening of the embryos					
Other screening of the embryos					
Unknown					
Previous Screen Save Data					

Transfer

Demographics	History	Treatment	Medications Complications	Retrieval Manipulation	Transfer	Outcome
Patient & Cycle	2:		Complications	Manipulation		
NASS Patient ID:	1008-10063-1	Date of Birth:	12/12/1983	Optional ID 1: N	ew Optiona	IID 2: Test
Cycle ID: 1		Cycle Start Da	te: 01/05/2013			
General Transf	er Informati	on:				8
Transfer of embr	yos or oocytes	attempted even if n	o embryos transferre	ed		
OYes O↑	No					
Date of transfer ((mm/ddhnnn):					
Date of transfer ((IIIII/dd/yyyy).					
Oocytes/Embry	os Thawad					8
Cocytes/Embry	703 Tiluweu					0
Number of oocyt	es/embryos Th	HAWED with intent t	o transfer:			
						_
<u>UTERINE</u> Trans	sfers:					8
Number of embr	yos transferred	to uterus from FRE	SH oocytes:			
Number of embry	yos transferred	to uterus from THA	WED oocytes/embry	/os:		
UTERINE Trans	sfer Detail:					
Were any em	bryos (fresh or	thawed) transferred	I to the uterus with ul	trasound guidance?		
○ Yes	No U	nknown	Clear A	nswer		
(J.1.2					
		tion if a total of on uidance was used	ly one embryo was):	transferred to the	uterus during th	nis cycle
If only one en	nbrvo was tran	sferred to the uterus	s, was this an elective	e single embryo tran	isfer?	
Yes (⊝ No ⊝ Ur	nknown	Clear A	nswer		
_						
FALLOPIAN TU	<u>JBE</u> Transfe	rs:				8
	!	FRESH Transfers	to Fallopian Tubes:	THAWED To	ansfers to Fallop	ian Tubes:
Number of OOC	YTES:					
Number of EMBF	RYOS:					
ZIFT and TET 1	Franctor Notai	le:				
Zii i diiu i Ei i	Transici Detai	13.				
Answer the fo		tion if a total of on	ly one embryo was	transferred to the	fallopian tubes	during this
If only one er transfer?	mbryo was tran	sferred to the fallop	ian tubes using ZIFT	or TET, was this an	elective <u>single</u> e	mbryo
Yes (No U	nknown	Clear A	nswer		
CRYOPRESER	VATION:					8
		ved from FRESH <u>oc</u> hawed oocytes here				
Number of THAV	WED embryos	cryopreserved (re-fr	ozen):			
Previous Scree	en	Next Screen		Save Data		

◆ <u>Select/Add Patient</u> >> <u>Update/Add Cycle</u> >> Outcome

Outcome

Demographics	History	Treatment	Medications Complications	Retrieval Manipulation	Transfer	Outcome
Patient & Cycle: NASS Patient ID: 1 Cycle ID: 1		Date of Birth: 1: Cycle Start Date		Optional ID 1: N	New Options	al ID 2: Test
Treatment Outc	ome:					8
If pregnant, was u	Outcome of treatment cycle:Select If pregnant, was ultrasound performed:					
Maximum fetal he	arts on ultrasour	nd prior to reductio	n, if any:			
Pregnancy Outcome: Outcome of pregnancy:Select Date of pregnancy outcome (mm/dd/yyyy): NOTE: If multiple births cover more than one date, enter date of first born. Source of information confirming pregnancy outcome:Select Number of infants born:Select NOTE: This number includes live-born and stillborn infants.						
Birth Section:						
No births currently	reported for this	cycle.				
Birth Birth C	outcome	Gender	Pounds	Ounces	Grams	Weight unknown
1Sele	ct 🗸	Select 🗸	lbs	OZ	g	
2Sele	ct 🗸	Select 🗸	lbs	OZ		
NOTE: Enter either pounds and ounces, or grams.						
Cycle Complete: Please check this box to indicate that data entry is complete for this patient cycle:						
Previous Screen	1	Next Screen	Sa	ave Data		

Select Different Patient | Select Another Cycle for Same Patient | Log Off NASS

Clinic ID: 1008 Clinic Reporting Name:	National ART S	urveillance Syst	tem (NASS)	User: Dannie Ameti (ameti_d) Reporting Year: 2013
	◆ Clinic Profile >> Enter Clin	nic Profile >> Name&Address		responding real 2010
■ What's New in NASS				
 Select Reporting Year Select/Add Patient 	Clinic Name & Address			
Clinic Profile				
□ Enter Clinic Profile	Data saved successfully.			
Submit Annual Data	Name&Address	Key Staff	Service&Profile	Lab&Certification
⊞ Importing		· ·	Servicearionie	Labaceruncation
☐ Reports	Reporting Year Clinic Na	me:		
⊞ Documents	This is the name as it is going	g to appear at the top of the CDC	Colinic report:	
	Name 1:			
System Utilities	Name 2:			
Free Adobe Reader	City:	State:	Select V	
(to view PDF links)				
□ Logoff Current Clinic Information:				
		···		
	Status:Select			<u>V</u>
		inization is a change in two of thr c ownership or affiliation.	ree key staff - the Practice, Medi	cal, or Lab Director - <u>or</u> a
	Name at time of data submis	sion will reflect changes that occ	urred since the reporting year:	
	Name 1:			
	Name 2:			
	Address 1:			
	Address 2:			
	City:	State:Select-	V Zip code (99999-9999):
	Phone (999) 999-9999:		Fax (999) 999-9999:	
	E-mail:		SART ID:	
	Previous Screen	Next Screen	Save Data	

Clinic ID: 1008 Clinic Reporting Name:	National ART	Surveillance Sys	stem (NASS)	User: Dannie Ameti (ameti <u>d)</u> Reporting Year: 2013	
 □ What's New in NASS □ Select Reporting Year □ Select/Add Patient □ Clinic Profile 	◆ <u>Clinic Profile</u> >> <u>Enter Clinic Profile</u> >> Key Staff Clinic Key Staff				
 □ Enter Clinic Profile □ Submit Annual Data □ Importing 	Name&Address Choose the key staff ro	Key Staff le to update by clicking on the as	Service&Profile	Lab&Certification ed in the first column of boxes.	
 □ Reports □ Documents □ User's Manuals □ Help □ System Utilities □ Free Adobe Reader (to view PDF links) □ Logoff 	Key Staff Practice Director Medical Director Lab Director Data Manager Key Staff Information: Medical Director First Name: M. I.: Last Name:	Staff Name C	Degree Phone	Fax E-mail	
	Degree(s) selected will be Degree: Phone (999) 999-9999: Fax (999) 999-9999: E-mail: Previous Screen * Use the NASS Previous Sc	Next Screen Next Screen Dutton, not the Internet Forward	te table for the Medical Director PhD Save Data sk button to go to the previous s	creen.	

Clinic ID: 1008 Clinic Reporting Name:	National ART Su	urveillance Sys	tem (NASS)	User: Dannie Ameti (ameti_d) Reporting Year: 2013
 What's New in NASS Select Reporting Year Select/Add Patient Clinic Profile 	◆ <u>Clinic Profile</u> >> <u>Enter Clini</u>		ices & Profile	
 □ Enter Clinic Profile □ Submit Annual Data □ Importing □ Reports □ Documents □ User's Manuals □ Help □ System Utilities □ Free Adobe Reader (to view PDF links) □ Logoff 	Name&Address Services and Profile: SART member Yes No Do ART services include ge Yes No Are ART services available: Yes No Does clinic have a donor en Yes No Does clinic offer freezing ex Yes No Previous Screen * Use the NASS Previous Scree* Use the NASS Next Screen but	for single women? g program? hbryo program?" tra embryos? Next Screen n button, not the Internet Back	Save Data	

Clinic ID: 1008 Clinic Reporting Name:	National ART Sur	veillance Syste	em (NASS)	User: Dannie Ameti (ameti_d) Reporting Year: 2013
 ■ What's New in NASS ■ Select Reporting Year ■ Select/Add Patient 	◆ Clinic Profile >> Enter Clinic P	Profile >> Lab&Certification Clinic Labs &		
 □ Clinic Profile □ Enter Clinic Profile □ Submit Annual Data □ Importing □ Reports □ Documents 	Name&Address Embryo Lab Information: Total number of embryo labs:	Key Staff NOTE: Enter the total i	Service&Profile	Lab&Certification ly used by your ART program.
User's Manuals Help System Utilities Free Adobe Reader (to view PDF links) Logoff	Add New Lab Lab Summary: No labs have been added for	r this reporting year.		
	New Lab Current Embryo Lab Informa Name 1: Name 2: Address 1: Address 2: City:	state:Select	- ✓ Zip Code (99999-999	9):
	Phone (999) 999-9999: E-mail: Current Embryo Lab Certification College of American Patholog Accreditation Program (CAP):	on Status (Select a status fo	or each accrediting body belo	ow):
	The Joint Commission: New York Tissue Bank Progra	am (NYSTB):	Select	>
	Previous Screen * Use the NASS Previous Screen by	Next Screen utton, not the Internet Back bu	Save Data	en.

National ART Surveillance System (NASS)

Clinic ID: 1008 Clinic Reporting Name:

□ Submission Guide (PDF)

± Importing

Documents

■ User's Manuals

 System Utilities
 Free Adobe Reader (to view PDF links)

□ Reports

■ Logoff

User: Dannie Ameti (ameti_d) Reporting Year: 2013

V	Vhat's New in NASS	◆ <u>Submit Annual Data</u> >> Submit Annual Data
9	Select Reporting Year	
9	Select/Add Patient	Submit Annual Data
0	Clinic Profile	
9	Submit Annual Data	Reporting Year 2013 is open for submission.
= ;	Submit Annual Data	Steps 1-6 below must be completed before proceeding to submit NASS data

Steps 1–6 below must be completed before proceeding to submit NASS data to CDC.

After completing each step, check the corresponding Step Completed box.

To save completed steps, select the Save Completed Steps button at end of grid (this will not submit your data).

After completing and saving Steps 1–6, go to submission box at bottom of page to submit final data to CDC.

For detailed instructions, refer to submission guide in the Submission Guide sub-menu, under Submit Annual Data in the NASS main menu. You may also contact the NASS Help Desk at 1-888-650-0822 or NASS@westat.com.

Step	Submission Guide Section	Step Instruction	Activity Link	Step Completed
Step 1	Section 1	Locate NASS Key Code (required to complete submission) - Confirm Medical Director has your clinic's NASS 4-letter key code If needed, request from NASS Help Desk (1-888-650-0822 or NASS@westat.com).		
Step 2	Section 2	Verify Lab Information and Clinic Address - Use Step 2 Link to review current accreditations and clinic address. - NOTE: You must provide hardcopy proof for all accreditations listed. - Make any corrections in NASS and repeat Step 2 to confirm corrections. Accessible HTML Version	Step 2 Link: <u>Lab</u> Accreditation & Clinic Address Verification (PDF)	
Step 3	Section 3	Gather Proof of Laboratory Accreditation - Gather accreditation proof to mail to NASS Processing Center by the CDC submission deadline (address at end of page).		
Step 4	Section 4	Check for Open Cycles - Use Step 4 Link to review list of cycles not marked complete in NASS. - Ensure all data are entered for cycles on list. - Mark each cycle complete and repeat Step 4 until there are no open cycles. Accessible HTML Version	Step 4 Link: Open Cycles Report (PDF)	
Step 5	Section 5	Review Edits - Use Step 5 Link to identify mandatory data to correct and unlikely data to check. - Make necessary corrections in NASS and repeat Step 5 until data are accurate. - NOTE: You should not mail in a hardcopy edit report anymore. Accessible HTML Version	Step 5 Link: Comprehensive Edits Report (PDF)	
Step 6	Section 6	Review Clinic Table - Use Step 6 link to review NASS clinic table for CDC's annual report. - Make any corrections in NASS and repeat Steps 4-6 until data are final. - NOTE: You should not mail in a hardcopy clinic table anymore. Accessible HTML Version	Step 6 Link: Clinic Table (PDF)	

If you complete some steps and want to finish later, select the Save Completed Steps button (this will <u>not</u> submit your data). All steps must be completed and saved before submitting final annual data.

Save Completed Steps

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To submit, the Medical Director must certify the statement below, and type his/her name and NASS 4-letter key code in fields indicated. Then select Submit Final Annual Data button.

NOTE: Your annual NASS data will be read-only after completing submission.

To request key code or if submitted in error, contact the NASS Help Desk (1-888-650-0822 or NASS@westat.com).

By typing my name, I certify that I am the Medical Director of the clinic submitting NASS data to CDC and that my typed name represents my legal binding signature and verification of the final NASS-generated clinic table, which I have reviewed as part of the NASS submission process. This electronic submission is the officially binding document regarding this report, to be referred to in any future legal claim or dispute of fact. Any hard copy submissions or previous electronic submissions are null and void.

I certify this statement.	
Type Medical Director Name (First, MI, Last):	
Type 4-Letter Key Code:	
S	ubmit Final Annual Data

Send laboratory accreditation proof to the following address using trackable service (e.g., FedEx, Priority USPS):

NASS Processing Center Westat 1450 Research Boulevard, Room TC1021F Rockville, MD 20850-3195 Phone (if required by overnight courier): 1-888-650-0822