

RESEARCH ARTICLE

Service delivery challenges in HIV care during the first year of the COVID-19 pandemic: results from a site assessment survey across the global IeDEA consortium

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Abstract

Introduction: Interruptions in treatment pose risks for people with HIV (PWH) and threaten progress in ending the HIV epidemic; however, the COVID-19 pandemic's impact on HIV service delivery across diverse settings is not broadly documented. Methods: From September 2020 to March 2021, the International epidemiology Databases to Evaluate AIDS (IeDEA) research consortium surveyed 238 HIV care sites across seven geographic regions to document constraints in HIV service delivery during the first year of the pandemic and strategies for ensuring care continuity for PWH. Descriptive statistics were stratified by national HIV prevalence (<1%, 1-4.9% and ≥5%) and country income levels.

Results: Questions about pandemic-related consequences for HIV care were completed by 225 (95%) sites in 42 countries with low (n = 82), medium (n = 86) and high (n = 57) HIV prevalence, including low- (n = 57), lower-middle (n = 79), upper-middle (n = 39) and high- (n = 50) income countries. Most sites reported being subject to pandemic-related restrictions on travel, service provision or other operations (75%), and experiencing negative impacts (76%) on clinic operations, including decreased hours/days, reduced provider availability, clinic reconfiguration for COVID-19 services, record-keeping interruptions and suspension of partner support. Almost all sites in low-prevalence and high-income countries reported increased use of telemedicine (85% and 100%, respectively), compared with less than half of sites in high-prevalence and lower-income settings. Few sites in high-prevalence settings (2%) reported suspending antiretroviral therapy (ART) clinic services, and many reported adopting mitigation strategies to support adherence, including multi-month dispensing of ART (95%) and designating community ART pick-up points (44%). While few sites (5%) reported stockouts of first-line ART regimens, 10–11% reported stockouts of second- and third-line regimens, respectively, primarily in high-prevalence and lower-income settings. Interruptions in HIV viral load (VL) testing included suspension of testing (22%), longer turnaround times (41%) and supply/reagent stockouts (22%), but did not differ across settings.

Conclusions: While many sites in high HIV prevalence settings and lower-income countries reported introducing or expanding measures to support treatment adherence and continuity of care, the COVID-19 pandemic resulted in disruptions to VL testing and ART supply chains that may negatively affect the quality of HIV care in these settings.

Keywords: continuity of patient care; COVID-19; health systems; HIV continuum of care; human immunodeficiency virus; telemedicine

Additional information may be found under the Supporting Information tab of this article.

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1 | INTRODUCTION

The COVID-19 pandemic has had major direct and indirect impacts on population health globally, through disruptions in the accessibility and quality of basic health services [1], in supply chains for essential medications and commodities [2, 3], and in the availability of health workers [4-6]. These disruptions threaten to slow or reverse progress towards various global health priorities, including efforts to end the HIV epidemic [7, 8]. A modelling group convened by the World Health Organization (WHO) and the Joint United Nations Programme on HIV/AIDS (UNAIDS) in mid-2020 estimated that a 6-month disruption of antiretroviral therapy (ART) could lead to close to 500,000 excess deaths from AIDSrelated illnesses, including tuberculosis, in sub-Saharan Africa in 2020-2021 [9, 10]. Subsequent modelling studies estimated that pandemic-related disruptions in care could raise new HIV infections and AIDS-related mortality by 10% over 2-5 years [11, 12], with higher increases among infants and children [13].

In view of the population health impacts of service delivery disruptions for people with HIV (PWH) and those at risk for HIV, the WHO, UNAIDS, the United States President's Emergency Plan for AIDS Relief (PEPFAR) and other partners recommended changes in HIV service delivery to minimize unnecessary clinic visits and risks of exposure to SARS-CoV-2 and reduce burdens on healthcare systems, while averting treatment interruption and disengagement from care [14-19]. Recommended measures included rapid initiation of ART among those not on treatment; expansion of differentiated service delivery (DSD) strategies, such as community distribution of ART and provision of multi-month supplies of ART, pre-exposure prophylaxis (PrEP) and tuberculosis preventive therapy; alignment of HIV care with treatment for coinfections and comorbidities; and introduction of telemedicine and virtual consultations.

While there have been efforts to document the impact of the COVID-19 pandemic on HIV care and treatment programmes, most existing studies have been narrow in geographic, programmatic and temporal scope—that is focused on single clinics [20–22] or countries [23–25], as well as services for special populations [26–28] and the initial months of the pandemic [24, 25, 29]. There are limited crosscountry data on the pandemic's impacts on HIV service delivery, apart from reporting on the expansion of multimonth dispensing of ART in PEPFAR countries [30], along with disruptions to HIV programmes reported by the Global Fund [31].

This study aimed to document service delivery constraints posed by the COVID-19 pandemic for HIV care and treatment programmes across diverse country settings, along with strategies used to minimize treatment interruption and care disengagement. Such data are important for understanding and mitigating the impacts of the ongoing pandemic on global efforts to end the HIV epidemic.

2 | METHODS

2.1 Data sources

The International epidemiology Databases to Evaluate AIDS (IeDEA) is a global research consortium comprising HIV care and treatment sites in 44 countries across seven geographic regions: the Asia-Pacific; the Caribbean, Central and South America (CCASAnet); Central Africa; East Africa; Southern Africa; West Africa; and North America (NA-ACCORD) [32]. IeDEA regularly conducts general and specialized surveys of participating clinics to collect data on site characteristics and topics related to HIV care that constitute gaps in the scientific literature.

IeDEA's 2020 site assessment survey was a cross-sectional survey of 238 HIV care and treatment clinics at academic and community-based hospitals and health centres participating in the consortium in 2020 as described elsewhere [33]. The survey collected data on site characteristics, such as facility type and location, patient population served and routine HIV care (e.g. ART initiation and viral load [VL] monitoring practices) prior to the start of the pandemic. In addition, the survey captured data on the impact of the COVID-19 pandemic on HIV care via questions exploring whether each site's location (i.e. municipality, district, etc.) had ever been subject to restrictions on travel, service provision or business operations; whether HIV services had ever been suspended because of the pandemic; and the timing and duration of any lockdowns and service-delivery suspensions. Other questions explored pandemic-related changes in clinic operations (e.g. staffing shortages, space reconfiguration, use of telemedicine, etc.); community-based services and programmes for PWH (e.g. HIV testing, support groups, community-based ART distribution and community tracing); ART initiation and routine ART services; HIV VL testing services; and stockouts of HIVrelated commodities and supplies (e.g. HIV test kits, antiretroviral medications and VL testing supplies). Sites that did not provide a given service prior to the pandemic (e.g. same-day ART initiation or third-line ART) were instructed to report "Not applicable" for the service.

The survey was designated a non-human subjects operational/quality improvement project by the Vanderbilt University Medical Center (VUMC) Institutional Review Board (#200013). Informed consent was not required because the survey collected only site-level data and did not involve human subjects. Launched in English (11 September 2020) and French (16 October 2020) depending on the country context, the survey was distributed as a self-administered printable form for completion on paper and as an online questionnaire using REDCap (Research Electronic Data Capture) tools hosted at VUMC [34]. The survey was closed on 1 March 2021.

Site-level data were linked to national HIV prevalence estimates for 2019, compiled from UNAIDS and categorized as low (<1%), medium (1-4.9%) or high (≥5%) HIV prevalence [35], and country income levels in 2020 compiled from

the World Bank [36]. For countries and geographic entities not available in UNAIDS 2019 data (i.e. Canada, China, India, South Korea and Taiwan), the most recent HIV prevalence estimates available were compiled from other public databases [37] and local sources [38–40], and the same prevalence cut-offs were applied.

2.2 | Statistical analysis

Frequencies and descriptive statistics of site-level constraints and responses to the COVID-19 pandemic were calculated overall and stratified by national HIV prevalence levels and country income levels. Sites that reported not providing a given service prior to the pandemic were excluded when calculating the proportion of sites whose services had been impacted by the pandemic. Fisher's exact tests were used to assess independence, with Chi-squared tests used when exact tests could not be estimated.

All statistical analyses and descriptive mapping were performed using SAS 9.4 (SAS Institute, Cary, NC).

3 | RESULTS

Out of 238 sites in 43 countries, 227 (95%) responded to the survey, and 225 (99%) in 42 countries completed questions on the pandemic's impact on HIV services and care. Sites were distributed across IeDEA's seven geographic regions (Asia-Pacific, Central Africa, East Africa, Southern Africa, West Africa, CCASAnet and NA-ACCORD) (Figure 1). Of 225 sites, 57 (25%) were in high HIV prevalence settings, with 86 (38%) in medium HIV prevalence settings, and 82 (36%) in low-prevalence settings (Table 1). Most sites were in low (25%) and lower-middle-income countries (35%), with 17% and 22% in upper-middle and high-income countries, respectively.

3.1 | Site characteristics

Of 225 sites completing the survey, 54% were health centres, 8% were district hospitals and 38% were tertiary regional/provincial or university teaching hospitals. One-fifth reported serving a predominantly rural population, with 38% serving a predominantly urban population and 42% serving a mixed urban/rural population. Half of the sites reported serving both adult and paediatric patients, including almost all sites in high HIV prevalence settings (88%) and low-income countries (84%). In contrast, most sites in low-prevalence settings (83%) and high-income countries (100%) served adult patients only.

3.2 | Routine pre-pandemic ART initiation practices and VL testing capacity at participating sites

All 225 sites reported initiating patients on treatment before the pandemic and 172 provided information on routine prepandemic ART initiation practices, with 58% reporting that they had typically initiated patients on ART on the same day as enrolment in HIV care, including 32% of sites in low-prevalence settings, 67% in medium-prevalence settings and

82% in high-prevalence settings. Most sites in high-prevalence settings (71%) and low-income countries (63%) reported that patients were typically required to complete a single pre-ART counselling session prior to the pandemic, whereas sites in low-prevalence settings and high-income countries were more likely to report that no counselling sessions or two or more such sessions had been required. The majority of clinics surveyed (63%) reported that patients stable on ART had received 3-month ART supplies before the pandemic, with 3-month refill frequencies more commonly reported in high-prevalence and low-income settings (70% and 84%, respectively) compared with low-prevalence (42%) and high-income (38%) settings.

Just over half of sites surveyed (53%) reported being able to provide on-site VL testing prior to the pandemic, ranging from 85% of sites in low-prevalence settings to 30% of sites in high-prevalence settings, with VL testing capacity strongly associated with country income levels (26% of sites in low-income countries provided on-site testing, compared with 92% of sites in high-income countries). Comparable differences across settings were observed in VL testing turnaround times, with 63% of sites in low-prevalence settings (80% in high-income countries) reporting that results were received within 1 week, compared with 26% and 16% of sites in high-prevalence settings and low-income countries, respectively.

3.3 | Changes in clinic environment or operations related to the COVID-19 pandemic

Changes in clinic operations reported by survey respondents are shown in Table 2. Overall, 75% of sites reported that their clinic location had been subject to some form of pandemic-related restrictions on travel, service provision or other business operations. Sites in high HIV prevalence settings reported longer periods of lockdowns and restrictions, with 58% reporting lockdowns lasting 4–7 months (56% of sites in low-income countries). Only 19% of sites in low-prevalence settings and 12% in high-income countries reported lockdowns of this duration. Few sites (8%) reported completely suspending HIV service provision in response to the pandemic, with service suspensions being more common in settings with low HIV prevalence (17%), compared with medium- and high-prevalence settings (4% and 0%, respectively).

Most sites (76%) reported at least one negative impact of the pandemic on clinic operations, with no differences across HIV prevalence or income levels. Negative impacts included: the reconfiguration of hospital/clinic space to accommodate COVID-19-related services (52%), reduced provider availability because of illness, self-isolation or quarantine (39%), reduced provider availability because of reassignment to assist with the COVID-19 response (37%), withdrawal or suspension of support from non-governmental partners engaged in HIV care (32%), reduced hours/days for the provision of HIV services (26%) and interruptions in medical record-keeping or data entry (21%).

Almost all sites (92%) reported increased use of personal protective equipment in response to the pandemic, with no significant differences across settings. In contrast, sites in

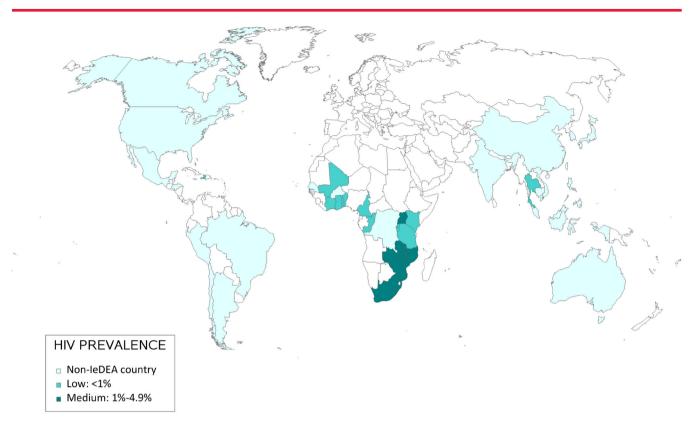


Figure 1. Countries represented in the International epidemiology Databases to Evaluate AIDS (IeDEA) 2020 site assessment survey, by national HIV prevalence level. †Numbers in parentheses indicate the number of sites surveyed per country. ‡Indicates that a surveyed site represents a cohort of sites.

North America (N = 28) [†]	Caribbean, Central & South America (N = 9)	Central Africa (N = 21)	West Africa (N = 14)	Southern Africa (N = 28)	East Africa (N = 74)	Asia-Pacific (N = 51)
Canada (2) United States (26)	Argentina (1) Brazil (3) Chile (1) Haiti (1) Honduras (1) Mexico (1) Peru (1)	Burundi (3) Cameroon (3) Democratic Republic of Congo (1) Republic of Congo (2) Rwanda (12)	Benin (2) Burkina Faso (1) Cote d'Ivoire (7) Ghana (1) Mali (1) Senegal (1) Togo (1)	Lesotho [‡] (1) Malawi (2) Mozambique [‡] (1) South Africa [‡] (14) Zambia [‡] (5) Zimbabwe [‡] (5)	Kenya (42) Tanzania (3) Uganda (29)	Australia (18) Cambodia (2) China (1) India (3) Indonesia (4) Japan (1) Korea (1) Malaysia (6) Philippines (1) Taiwan (1) Thailand (8) Vietnam (5)

low-prevalence settings (85%) and high-income countries (100%) were more than twice as likely as sites in medium- and high-prevalence settings and low-income countries to report increased use of telemedicine (i.e. consultations by telephone or web-based conferencing) in the provision of HIV-related care.

3.4 | Effects of the pandemic on HIV service provision

Pandemic-related changes in HIV service provision are shown in Table 3. Overall, 26% of sites reported suspending HIV testing and diagnostic services, and 10% reported

Table 1. Characteristics of HIV care and treatment at 225 IeDEA sites prior to the COVID-19 pandemic, by national HIV prevalence and country income level

		National HIV prevalence	/ prevalence			Country income level	come level			
							Lower-	Upper-		
		Low	Medium	High		Low	middle	middle	High	
	Ψ	(<1%) $n = 82$	(1-4.9%) $n = 86$	$(\geq 5\%)$ $n = 57$		income $n = 57$	income $n = 79$	income $N = 39$	income $n = 50$	
Site characteristic—N (%)	N = 225	(36%)	(38%)	(25%)	p-value ^a	(25%)	(32%)	(17%)	(22%)	p-value ^a
leDEA region										
Asia-Pacific	51 (23)	43 (52)	8 (9)	(0) 0	<0.0001 ^b	(0) 0	11 (14)	19 (49)	21 (42)	<0.0001 ^b
Central Africa	21 (9)	1 (1)	20 (23)	(0) 0		19 (33)	2 (3)	(0) 0	(0) 0	
Caribbean, Central and South	9 (4)	8 (10)	1 (1)	(0) 0		1 (2)	1 (1)	6 (15)	1 (2)	
America (CCASAnet)										
East Africa	74 (33)	(0) 0	45 (52)	29 (51)		29 (51)	45 (57)	(0) 0	(0) 0	
North America (NA-ACCORD)	28 (12)	28 (34)	(0) 0	(0) 0		(0) 0	(0) 0	(0) 0	28 (56)	
Southern Africa	28 (12)	(0) 0	(0) 0	28 (49)		3 (5)	11 (14)	14 (36)	(0) 0	
West Africa	14 (6)	2 (2)	12 (14)	(0) 0		5 (9)	9 (11)	(0) 0	(0) 0	
Country income level										
Low income	57 (25)	2 (2)	23 (27)	32 (56)	<0.0001					
Lower-middle income	79 (35)	13 (16)	55 (64)	11 (19)						
Upper-middle income	39 (17)	17 (21)	8 (9)	14 (25)						
High income	50 (22)	50 (61)	(0) 0	(0) 0						
Facility level										
Health centre	122 (54)	37 (45)	46 (54)	39 (68)	<0.0001	36 (63)	45 (57)	7 (18)	34 (68)	<0.0001
District hospital	17 (8)	(0) 0	13 (15)	4 (7)		3 (5)	14 (18)	(0) 0	(0) 0	
Regional, provincial or university	86 (38)	45 (55)	27 (31)	14 (25)		18 (32)	20 (25)	32 (82)	16 (32)	
hospital										
Population served (residence)										
Predominantly urban	86 (38)	53 (65)	17 (20)	16 (28)	<0.0001	10 (18)	15 (19)	24 (62)	37 (74)	<0.0001
Predominantly rural	44 (20)	2 (2)	22 (26)	20 (35)		20 (35)	21 (27)	1 (3)	2 (4)	
Mixed urban/rural	95 (42)	27 (33)	47 (55)	21 (37)		27 (47)	43 (54)	14 (36)	11 (22)	
Patients served (age groups)										
Adults only	82 (36)	(83)	10 (12)	4 (7)	<0.0001	5 (9)	12 (15)	15 (39)	50 (100)	<0.0001
Adults and paediatric patients	115 (51)	1 (1)	64 (74)	50 (88)		48 (84)	58 (73)	9 (23)	(0) 0	
Paediatric patients only	28 (12)	13 (16)	12 (14)	3 (5)		4 (7)	9 (11)	15 (39)	(0) 0	
										(Continued)

Table 1. (Continued)

		National HIN	National HIV prevalence			Country income level	come level			
Site characteristic—N (%)	AII N = 225	Low (<1%) n = 82 (36%)	Medium (1-4.9%) n = 86 (38%)	High (≥5%) n = 57 (25%)	p-value ^a	Low income n = 57 (25%)	Lower- middle income n = 79 (35%)	Upper- middle income N = 39 (17%)	High income <i>n</i> = 50 (22%)	p-value ^a
Sites reporting on pre-pandemic ART initiation practices	172 (76)	63 (77)	64 (74)	45 (79)	0.814	51 (90)	52 (66)	27 (69)	42 (84)	0.004
Timing of ART initiation pre-pandemic ^c Same day 1–7 days	100 (58)	20 (32) 26 (41)	43 (67) 16 (25)	37 (82) 6 (13)	<0.0001	34 (67) 16 (32)	39 (75) 10 (19)	13 (48) 5 (19)	14 (33) 17 (41)	<0.0001 ^b
8-14 days 2-4 weeks > 1 month 2 (ART counselling sessions required pre-pandemic	13 (8) 9 (5) 2 (1)	7 (11) 8 (13) 2 (3)	5 (8) 0 (0) 0 (0)	1 (2) 1 (2) 0 (0)		1 (2) 0 (0) 0 (0)	2 (4) 1 (2) 0 (0)	6 (22) 3 (11) 0 (0)	4 (10) 5 (12) 2 (5)	
An courselling sessions required pre-parametring 0 (12) 2 (12) 23 (13) 3 (15) 4 or more 97 refill frequency for stable patients ^c	20 (12) 95 (55) 23 (13) 25 (15) 9 (5) able patients ^c	14 (22) 28 (44) 13 (21) 3 (5) 5 (8)	5 (8) 35 (55) 6 (9) 14 (22) 4 (6)	1 (2) 32 (71) 4 (9) 8 (18) 0 (0)	0.0003	3 (6) 32 (63) 9 (18) 7 (14) 0 (0)	1 (1.9) 27 (52) 4 (8) 13 (25) 7 (13.5)	2 (7) 16 (59) 4 (15) 4 (15) 1 (4)	14 (33) 20 (48) 6 (14) 1 (2) 1 (2)	<0.0001 ^b
Every 1–2 months Every 3 months Every 4–6 months Other Pre-pandemic viral load testing services	47 (21) 141 (63) 34 (15) 3 (1)	28 (34) 34 (42) 19 (23) 1 (1)	8 (9) 67 (78) 10 (12) 1 (1)	11 (19) 40 (70) 5 (9) 1 (2)	<0.0001	4 (7) 48 (84) 4 (7) 1 (2)	10 (13) 59 (75) 9 (11) 1 (1)	19 (49) 15 (39) 5 (13) 0 (0)	14 (28) 19 (38) 16 (32) 1 (2)	<0.0001 ^b
No on-site viral load testing On-site viral testing (within HIV unit or facility)	119 (53)	12 (15) 70 (85)	54 (63) 32 (37)	40 (70)	<0.0001	42 (74) 15 (26)	53 (67) 26 (33)	7 (18) 32 (82)	4 (8)	<0.0001
Pre-pandemic turnaround time for viral load test results 0-7 days 14 days 15-30 days 30-60 days Not available 3 (1)	ad test results 100 (44) 50 (22) 58 (26) 14 (6) 3 (1)	52 (63) 15 (18) 13 (16) 1 (1) 1 (1)	33 (38) 29 (34) 19 (22) 4 (5) 1 (1)	15 (26) 6 (11) 26 (46) 9 (16) 1 (2)	<0.0001	9 (16) 9 (16) 29 (51) 9 (16) 1 (2)	29 (37) 26 (33) 18 (23) 5 (6) 1 (1)	22 (56) 8 (2) 8 (2) 0 (0) 1 (3)	40 (80) 7 (14) 3 (6) 0 (0) 0 (0)	<0.0001 ^b
^a Fisher's exact test. ^b Chi-squared test. ^c Denominators exclude sites that did not report ART initiation services prior to the pandemic.	report ART initi	ation services	prior to the pa	ndemic.						

Table 2. Changes in clinic operations during the first year of the COVID-19 pandemic at 225 IeDEA sites, by national HIV prevalence and country income level

Upper- middle High income income N = 39			National HI	National HIV prevalence			Country income level	come level			
Figure 1 by Medium High High High High High High High High								Lower-	Upper-		
Particle are surrounding this HIV is def (75) 64 (78) 52 (60) 52 (91) According to a position of the provision of COVID-19 and the provision of COVID-19 an	Change in clinic environment or operations	All	Low (<1%)	Medium (1-4.9%)	High (>5%)		Low income	middle income	middle income	High income	
168 (75) 64 (78) 52 (60) 52 (91) <00001 45 (79) 52 (66) 30 (77) 41 (82)	N (%)	N = 225	n = 82	98 = u	n = 57	p-value ^a	n = 57	n = 79	N = 39	n = 50	p-value ^a
sites subject to COVID-19 restrictions 11 (7) 5 (8) 15 (29) 12 (23) 25 (56) 21 (40) 8 (27) 5 (12) 23 (49) 10 (22) 11 (21) 13 (43) 20 (49) 25 (32) 12 (19) 17 (33) 30 (58) 25 (56) 21 (40) 8 (27) 5 (12) 23 (14) 13 (20) 7 (14) 3 (6) 11 (21) 13 (12) 7 (10) 8 (15) 6 (11) 6 (13) 9 (17) 2 (17) 4 (10) 17 (8) 14 (17) 3 (4) 0 (0) 0 00001 0 (0) 7 (9) 6 (15) 4 (8) 17 (8) 14 (17) 3 (4) 0 (0) 0 00001 0 (0) 7 (9) 6 (15) 4 (8) 17 (10) 13 (10) 0 (10) 0 (10) 0 (11) 14 (17) 14	Geographic area surrounding this HIV	168 (75)	64 (78)	52 (60)	52 (91)	<0.0001	45 (79)	52 (66)	30 (77)	41 (82)	0.167
sites subject to COVID-19 restrictions 11 (7) 5 (8) 5 (10) 1 (2) 0001 3 (7) 3 (6) 1 (3) 4 (10) 54 (32) 27 (42) 15 (29) 12 (23) 25 (56) 11 (21) 13 (43) 20 (49) 59 (35) 12 (19) 17 (33) 30 (58) 25 (56) 21 (40) 8 (27) 5 (12) 23 (14) 13 (20) 7 (14) 3 (6) 1 (2) 8 (13) 9 (17) 2 (10) 17 (8) 14 (17) 3 (4) 0 (0) 0.0001 0 (0) 7 (9) 6 (15) 4 (10) 3 sites suspending HIV services 3 (18) 3 (21) 0 (0) 0 (0) 0.232 0 1 (14) 1 (17) 1 (25) 6 (35) 6 (43) 0 (0) 0 (0) 0.232 0 2 (29) 2 (33) 2 (50) 6 (35) 6 (43) 0 (0) 0 (0) 0 0 3 (43) 3 (50) 0 (0) 2 (12) 1 (7) 1 (33) 0 (0) 0 0 1 (14) 0 (0) 1 (125) 8 (35) 38 (46) 17 (20) 28 (49) 0.0001 18 (32) 20 (25) 21 (54) 18 (36) 8 (39) 38 (46) 24 (28) 26 (46) 0.0001 18 (32) 25 (32) 21 (54) 18 (36)	clinic subject to any form of COVID-19 restrictions on travel service provision										
sites subject to COVID-19 restrictions 11 (7) 5 (8) 5 (10) 1 (2) 00001 3 (7) 3 (6) 1 (3) 4 (10) 54 (32) 27 (42) 15 (29) 12 (23) 59 (35) 12 (19) 17 (33) 30 (58) 23 (14) 13 (20) 7 (14) 3 (6) 17 (8) 14 (17) 3 (4) 0 (0) 00001 0 (11) 21 (12) 7 (10) 8 (15) 6 (11) 21 (12) 7 (10) 8 (15) 6 (11) 21 (12) 7 (10) 8 (15) 6 (11) 21 (12) 7 (10) 8 (15) 6 (11) 21 (12) 7 (10) 8 (15) 6 (11) 21 (12) 7 (10) 8 (15) 6 (11) 22 (12) 14 (17) 3 (4) 0 (0) 0 (00) 23 (18) 2 (12) 1 (17) 1 (13) 24 (29) 2 (29) 2 (29) 25 (31) 2 (27) 0 (0) 26 (35) 4 (29) 2 (67) 0 (0) 27 (29) 2 (29) 2 (39) 28 (26) 2 (31) 2 (32) 1 (18) 0 (217) 1 (19) 28 (26) 2 (26) 2 (26) 2 (26) 28 (26) 2 (26) 2 (26) 2 (26) 29 (27) 2 (26) 2 (26) 20 (25) 2 (26) 2 (26) 20 (25) 2 (26) 2 (26) 20 (26	or business operations										
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58 (26) 25 (31) 23 (27) 10 (18) 0.217 11 (19) 23 (29) 15 (39) 9 (18) 8sist 83 (37) 38 (46) 17 (20) 28 (49) 0.0001 18 (32) 20 (25) 22 (56) 23 (46) 88 (39) 38 (46) 24 (28) 26 (46) 0.024 24 (42) 25 (32) 21 (54) 18 (36)	completion										
58 (26) 25 (31) 23 (27) 10 (18) 0.217 11 (19) 23 (29) 15 (39) 9 (18) 9 (18) 83 (37) 38 (46) 17 (20) 28 (49) 0.0001 18 (32) 20 (25) 22 (56) 23 (46) 88 (39) 38 (46) 24 (28) 26 (46) 0.024 24 (42) 25 (32) 21 (54) 18 (36)	Negative impacts on clinic operations										
83 (37) 38 (46) 17 (20) 28 (49) 0,0001 18 (32) 20 (25) 22 (56) 23 (46) 88 (39) 38 (46) 24 (28) 26 (46) 0,024 24 (42) 25 (32) 21 (54) 18 (36)	Decreased hours or days of service	58 (26)	25 (31)	23 (27)	10 (18)	0.217	11 (19)	23 (29)	15 (39)	9 (18)	0.094
83 (37) 38 (46) 17 (20) 28 (49) 0.0001 18 (32) 20 (25) 22 (56) 23 (46) 28 (39) 38 (46) 24 (28) 26 (46) 0.024 24 (42) 25 (32) 21 (54) 18 (36)	delivery for HIV patients										
88 (39) 38 (46) 24 (28) 26 (46) 0.024 24 (42) 25 (32) 21 (54) 18 (36) slated tine	HIV care providers reassigned to assist with the COVID-19 response	83 (37)	38 (46)	17 (20)	28 (49)	0.0001	18 (32)	20 (25)	22 (56)	23 (46)	0.004
P	Reduced availability of HIV care	88 (39)	38 (46)	24 (28)	26 (46)	0.024	24 (42)	25 (32)	21 (54)	18 (36)	0.124
illness, self-isolation or quarantine	providers due to COVID-19-related										
	illness, self-isolation or quarantine										

(Contin

Table 2. (Continued)

Change in clinic environment Low Medium High Low mid or operations N (%) All (4.1%) (1.4.9%) (25%) income			National HI	National HIV prevalence			Country income level	come level			
vital/clinic space 118 (52) 54 (66) 40 (47) 24 (42) 0.0008 29 (51) VID-19-related s in data 47 (21) 21 (26) 9 (11) 17 (30) 0.0007 13 (23) s in data 47 (21) 21 (26) 9 (11) 17 (30) 0.0007 13 (23) slectronic inical nuts nth 14 (19) 16 (37) 0.013 15 (36) rtners that n in the clinic ive impacts 172 (76) 71 (87) 54 (63) 47 (83) 0.001 46 (81) all protective oves, gowns, iff 126 (56) 70 (85) 33 (38) 23 (40) <0.0001 20 (35)	Change in clinic environment or operations N (%)	AII N = 225	Low (<1%) n = 82	Medium (1-4.9%) n = 86	High (≥5%) n = 57	p-value ^a	Low income $n=57$	Lower- middle income n = 79	Upper- middle income N = 39	High income n = 50	p-value ^a
s in data 47 (21) 21 (26) 9 (11) 17 (30) 0.007 13 (23) lectronic inical nts of activities of activit	Reconfiguration of hospital/clinic space to accommodate COVID-19-related services	118 (52)	54 (66)	40 (47)	24 (42)	0.008	29 (51)	35 (44)	24 (62)	30 (60)	0.208
of activities of 56 (32) 26 (42) 14 (19) 16 (37) 0.0013 15 (36) rtners that n in the clinic ive impacts 172 (76) 71 (87) 54 (63) 47 (83) 0.001 46 (81) all protective 208 (92) 77 (94) 77 (90) 54 (95) 0.503 53 (93) oves, gowns, aff edicine (i.e. 126 (56) 70 (85) 33 (38) 23 (40) <0.0001 20 (35)	Interruptions or changes in data recording (paper or electronic records) related to clinical management of patients	47 (21)	21 (26)	9 (11)	17 (30)	0.007	13 (23)	11 (14)	14 (36)	9 (18)	0.054
ive impacts 172 (76) 71 (87) 54 (63) 47 (83) 0.001 46 (81) nal protective oves, gowns, sowns, aff 208 (92) 77 (94) 77 (90) 54 (95) 0.503 53 (93) nefweb) in 126 (56) 70 (85) 33 (38) 23 (40) <0.0001	Withdrawal/suspension of activities of non-governmental partners that support care provision in the clinic $(n = 177)^d$	56 (32)	26 (42)	14 (19)	16 (37)	0.013	15 (36)	11 (17)	17 (50)	13 (37)	0.004
al protective 208 (92) 77 (94) 77 (90) 54 (95) 0.503 53 (93) oves, gowns, iff addicine (i.e. 126 (56) 70 (85) 33 (38) 23 (40) <0.0001 20 (35) re/web) in	Any of the above negative impacts Adaptive clinic responses	172 (76)	71 (87)	54 (63)	47 (83)	0.001	46 (81)	49 (62)	36 (92)	41 (82)	0.001
126 (56) 70 (85) 33 (38) 23 (40) <0.0001 20 (35)	Increased use of personal protective equipment (masks, gloves, gowns, etc.) by HIV clinic staff	208 (92)	77 (94)	77 (90)	54 (95)	0.503	53 (93)	72 (91)	35 (90)	48 (96)	0.693
	Increased use of telemedicine (i.e. consultations by phone/web) in HIV-related care	126 (56)	70 (85)	33 (38)	23 (40)	<0.0001	20 (35)	31 (39)	25 (64)	50 (100)	<0.0001

^aFisher's exact test. ^bChi-squared test.

^cDo not know/recall responses excluded from significance testing.
^dDenominators (in parentheses) exclude sites that did not offer a given service prior to the pandemic.

Table 3. Changes in HIV services and programmes during the first year of the COVID-19 pandemic at 225 IeDEA sites, by national HIV prevalence and country income level

		HIV prevalence	ance			Country income level	ome level			
Service/programme attribute ^a —N (%)	AII N = 225	Low (<1%) n = 82	Medium (1-4.9%) n = 86	High (≥5%) n = 57	p-value ^b	Low income $n=57$	Lower- middle income n=79	Upper- middle income N = 39	High income n = 50	p-value ^b
Disruptions in services operated by the HIV clinic HIV testing or diagnostic services 56	' clinic 56 (26)	25 (32)	13 (16)	18 (34)	0.020	22 (41)	13 (18)	9 (24)	12 (24)	0.037
suspended/reduced (n = 215) ⁴ New patient enrolments suspended Non-urgent appointments for HIV	23 (10) 94 (42)	10 (12) 53 (65)	7 (8) 23 (27)	6 (11) 18 (32)	0.725	6 (11) 18 (32)	9 (11) 19 (24)	7 (18) 25 (64)	1 (2) 32 (64)	0.073
patients suspended or postponed ART clinics suspended ART initiation services suspended	17 (8)	12 (15) 8 (10)	4 (5) 3 (4)	1 (2) 2 (4)	0.012	1 (2) 2 (4)	5 (6) 5 (6)	6 (15) 5 (13)	5 (10)	0.067
Adaptive measures introduced by the HIV clinic Same-day/rapid ART initiation expanded $(n=200)^{3}$	linic 67 (30)	20 (24)	27 (31)	20 (35)	0.661	22 (41)	28 (36)	7 (26)	10 (24)	0.265
Adherence counselling streamlined ($n = 2.14.$)	61 (27)	22 (27)	23 (27)	16 (28)	0.926	18 (32)	22 (29)	13 (35)	8 (19)	0.364
LI+7) Community ART pick-up points طورزونی	52 (23)	10 (12)	17 (20)	25 (44)	<0.0001	18 (32)	19 (24)	10 (26)	5 (10)	0.049
uesignated Patients given extra ART supplies to reduce refill frequency	182 (81)	55 (67)	73 (85)	54 (95)	0.0001	50 (88)	63 (80)	34 (87)	35 (70)	0.097
Viral load testing services HIV VL sample collection suspended (n = 223) ^a	49 (22)	23 (28)	15 (17)	11 (19)	0.226	15 (27)	18 (23)	7 (18)	9 (18)	0.710
HIV VL samples not accepted by laboratory $(n = 221)^3$	26 (12)	9 (11)	11 (13)	6 (11)	0.897	11 (20)	8 (10)	4 (10)	3 (6)	0.159
Longer turn-around time for VL results $(n = 222)^a$	92 (41)	38 (46)	30 (35)	24 (42)	0.331	29 (52)	32 (41)	14 (36)	17 (35)	0.279
Other disruptions (staffing shortages and lack of transport)	5 (2)	2 (2)	3 (4)	(0) 0	0.448	(0) 0	2 (3)	1 (3)	2 (4)	0.492
										(Continued)

Table 3. (Continued)

		HIV prevalence	nce			Country income level	ome level			
	ΙΑ	Low (<1%)	Medium (1-4.9%)	High (>5%)		Low	Lower- middle income	Upper- middle income	High	
Service/programme attribute ^a —N (%)	N = 225	n = 82	n = 86	n = 57	p-value ^b	n = 57	n = 79	N = 39	n = 50	p-value ^b
Stockouts										
PrEP $(n = 179)^a$	11 (6)	2 (3)	7 (10)	2 (5)	0.250	4 (9)	5 (7)	2 (9)	(0) 0	0.129
HIV test kits $(n = 207)^a$	17 (8)	4 (6)	9 (11)	4 (7)	0.562	6 (11)	9 (12)	2 (6)	(0) 0	0.092
First-line ART $(n = 221)^a$	12 (5)	4 (5)	5 (6)	3 (5)	1.000	3 (5)	(8) 9	2 (5)	1 (2)	0.625
Second-line ART $(n = 220)^a$	25 (11)	5 (6)	(7)	14 (25)	0.002	12 (22)	9 (12)	3 (8)	1 (2)	0.012
Third-line ART $(n = 139)^a$	14 (10)	3 (4)	7 (16)	4 (17)	0.049	6 (22)	5 (17)	2 (6)	1 (2)	0.011
Supplies for viral load testing ($n = \frac{1}{2}$	45 (22)	12 (16)	18 (22)	15 (29)	0.221	23 (44)	15 (20)	4 (11)	3 (7)	<0.0001
209) ब										
Disruptions in community-based services, including services	luding services	operated by partners	partners							
Withdrawal/suspension of	65 (40)	31 (59)	14 (22)	20 (46)	0.0001	13 (31)	19 (31)	19 (66)	14 (48)	0.007
non-governmental partner support										
for community-based programmes for										
enrolled patients $(n = 162)^a$										
Community-based HIV testing	117 (71)	38 (72)	40 (66)	39 (77)	0.462	31 (59)	40 (58)	20 (69)	7 (33)	0.735
suspended $(n = 165)^a$										
Community-based ART refills suspended	59 (42)	11 (28)	29 (50)	19 (43)	0.077	16 (36)	30 (59)	12 (55)	1 (4)	<0.0001
$(n = 142)^a$										
Community-based support group	136 (81)	47 (84)	50 (78)	39 (80)	0.734	35 (76)	52 (81)	23 (79)	26 (87)	0.722
meetings/activities suspended ($n =$										
169) ^a										
Community-based tracing of patients	98 (57)	25 (58)	36 (49)	37 (67)	0.105	31 (59)	40 (58)	20 (69)	7 (33)	0.091
lost to follow-up suspended ($n =$										
172) ^a										

^aDenominators (in parentheses) exclude sites that did not offer a given service prior to the pandemic. ^bFisher's exact test.

suspending the enrolment of new patients into HIV care. Almost half (42%) of sites reported suspending or postponing non-urgent appointments for HIV patients, primarily in settings with low HIV prevalence settings (65%) and upper-middle- and high-income countries (64%).

While few sites (8%) reported suspending ART services, such suspensions were more commonly reported by sites in low-prevalence settings (15%), compared with medium- (5%) or high-prevalence (2%) settings. Among sites that offered ART initiation services, few (6%) reported suspending these services. In contrast, many reported the introduction or expansion of adaptive measures to mitigate the pandemic's impacts on treatment adherence, with 81% of sites reporting ever giving patients additional supplies of ART to reduce the frequency of refills and 23% reporting ever designating community ART pick-up points to reduce patients' travel burden. Both these mitigation strategies were more commonly reported by sites in high-prevalence settings (95% and 44%, respectively), compared with medium- (85% and 20%, respectively) and low-prevalence settings (67% and 12%, respectively). Other adaptive measures reported by clinics included the expansion of same-day ART initiation (30%) and streamlined ART adherence counselling (27%), with no significant differences across settings.

Across all settings, few sites reported stockouts of preexposure prophylaxis (PrEP) medications for HIV prevention (6%), HIV test kits (8%) or first-line antiretroviral medications (5%). In contrast, among sites providing second- and thirdline ART, about 10% of sites reported stockouts of these medications, which were approximately four times as likely in high-prevalence settings, compared with low-prevalence settings. Stockouts were significantly more prevalent in lowand lower-middle-income countries than in upper-middle- and high-income countries.

Survey respondents reported negative impacts of the pandemic on HIV VL testing services, including longer turnaround times for results (41%), suspension of blood draws for VL testing (22%) and HIV VL samples not being accepted by laboratories (12%). In addition, 22% of sites conducting VL testing prior to the pandemic reported supply stockouts. VL testing disruptions did not differ by HIV prevalence or country income levels.

Among sites reporting the existence of various community-based services for PWH prior to the pandemic, including services operated by other partners, 71% reported that community-based HIV testing services had been suspended at some point during the pandemic, and 81% reported the suspension of community-based support group meetings/activities. Other pandemic impacts on community-based services for PWH included the suspension of tracing programmes (57%), withdrawal of non-governmental partner support (40%) and suspension of community-based ART refill programmes (42%). Few pandemic-related impacts on community-based programmes for PWH differed across HIV prevalence settings or country income levels.

4 | DISCUSSION

With data from 225 HIV treatment sites across 42 countries at the end of the first year of the COVID-19 pandemic, this study found that most had experienced disruptions in clinic operations and in the provision of HIV care. Such disruptions were reported by sites across high-, medium- and low-HIV prevalence settings and country income levels, reinforcing concerns raised by modelling studies [9, 11–13] and observational research [41–49] about the potential of COVID-19 to reverse progress towards 95-95-95 UNAIDS targets to end the HIV epidemic, particularly in settings with a high HIV burden [50].

Our study included several noteworthy findings. While clinics in high HIV prevalence settings were most likely to report being subject to pandemic-related restrictions affecting travel, service provision or business operations, they were less likely than clinics in low-prevalence settings to report suspending or postponing non-urgent appointments for HIV patients or having to reconfigure clinic space to accommodate COVID-19related services. Clinics in high-prevalence settings were also less likely to report ever suspending ART clinics, and, in contrast with low- and medium-prevalence settings, none of the clinics in high-prevalence settings reported ever suspending HIV care and treatment services. Additionally, clinics in highprevalence settings were more likely to report the adoption of mitigation strategies (e.g. establishing ART pick-up points in the community, providing additional stocks of ART, expanding same-day ART initiation and reducing adherence counselling requirements) to support patient adherence and reduce barriers to care. The resilience of clinics in high-prevalence settings may reflect the adoption of DSD strategies, such as community distribution and multi-month dispensing of ART, prior to the pandemic, as well as investments in strengthening the efficiency of ART service delivery in these settings-a capacity that could be leveraged and expanded to support uninterrupted treatment during the first year of COVID-19 [51].

While these findings are encouraging, the results of our study also point to resource disparities across countries that have implications for the continuity and quality of HIV care and its effectiveness in ensuring sustained viral suppression among PWH who are engaged in care. Although few clinics in low-income settings in our survey reported suspending routine ART clinics or ART initiation for new patients, well over one-third suspended HIV testing services, possibly reflecting resource constraints for laboratory and diagnostic services in these settings. We also observed significant disparities in the adoption of telemedicine for the provision of HIV care, with sites in high- and medium-HIV prevalence settings being less than half as likely as sites in low-prevalence settings to report increasing their use of telephone and web-based consultations for HIV patients. Correlated with country income levels, these disparities may reflect a range of barriers and challenges for telemedicine adoption, from socio-economic, digital literacy and linguistic barriers among patients to infrastructure, technology and regulatory obstacles for health systems [52]. While clinics in high-prevalence settings were less likely to report suspending HIV services and appointments. other care-seeking barriers (e.g. lockdown restrictions, transportation and financial barriers, and concerns about COVID-19 exposure) may have presented insurmountable obstacles for patients in these settings, and early data from diverse settings have highlighted sharp decreases in healthcare-seeking for HIV-related services early in the pandemic, including HIV prevention [49, 53], diagnosis [24, 41, 42, 44-48, 53-55] and treatment [24, 43, 44, 53, 55, 56], as well as diagnostics and treatment for other infectious diseases and chronic conditions [55-58]. While some studies in sub-Saharan Africa have reported rebounds in HIV testing and ART initiation [24, 59], our findings related to stockouts of second- and third-line ART regimens in high-prevalence and low/lower-income settings are concerning, as the lack of such essential medicines may result in setbacks for both HIV treatment and prevention.

Given the importance of VL monitoring for detecting therapeutic failure and ensuring timely adherence support and regimen switching for the health of the individual with HIV and the reduced likelihood of transmission [60], disruptions in HIV VL testing services are of concern. Ranging from stockouts of essential supplies to suspension of VL testing services, laboratories not accepting HIV VL samples and longer turnaround times for results, such disruptions may reflect supply chain problems [2, 3, 61-63], as well as the reallocation of resources from HIV programmes to the COVID-19 response [57, 58, 63, 64]. While these disruptions were reported across all settings, they are of particular concern in settings with high HIV prevalence and in low/lower-income countries, given that the turnaround time for VL test results was already markedly longer in these settings before the pandemic. These gaps underscore the need for investment in integrated laboratory systems to increase access to critical diagnostics without having one infectious disease displace others [58, 63].

Our study had several limitations. Firstly, as the COVID-19 pandemic catalyzed the adoption of new service delivery strategies that were not explored in prior IeDEA surveys, it is difficult to quantify the magnitude of some changes reported by respondents. Secondly, sites participating in IeDEA may not be representative of HIV service delivery within a country or region, and in some settings, IeDEA sites may be better resourced than many other HIV care and treatment sites, meaning that the pandemic's impact on HIV care could be underestimated in our survey. Accordingly, our findings may not be generalizable to all HIV clinical care settings in countries with low-, medium- and high-HIV prevalence or within country income groups. In addition, because disruptions to supply chains may have persisted or worsened after the end of the first year of the pandemic when our survey was conducted, the consequences for ART services and laboratory monitoring may not be fully captured. Finally, IeDEA's global site assessment surveys rely on self-report by survey respondents, which may have introduced both selection and recall biases. While the high response and survey completion rate may help mitigate these biases, it should be noted that the survey was implemented during a period when healthcare systems and providers were at different phases of the pandemic response and when many changes in practice were being introduced to mitigate pandemic-related risks and burdens.

Providing early data on how COVID-19 has affected the availability of HIV services across a geographically diverse group of HIV care and treatment sites, our study complements other recent studies exploring the pandemic's impact on HIV testing, ART initiation, routine visits for HIV treatment, VL monitoring and viral suppression [24, 25, 59]studies that found minimal changes in routine HIV careseeking during 2020, along with rebounds following initial decreases in HIV testing and ART initiation. While the expansion of adaptive measures reported in our survey may explain these encouraging findings, our study also underscores the need for ongoing monitoring of service disruptions, as well as research to identify capacity and services-from integrated laboratory systems and telemedicine infrastructure to supply chains and community support groups—that need rebuilding and strengthening in the wake of the pandemic. Further research within and across countries is needed to assess the impact of the pandemic on clinical and programmatic outcomes among people living with and at risk for HIV and to examine the role of site-level adaptive measures, such as the use of telemedicine, multi-month dispensing of ART medications or the establishment of community-based ART pick-up points, in averting treatment interruptions and ensuring the provision of person-centred HIV care.

5 | CONCLUSIONS

While the first year of the COVID-19 pandemic resulted in widespread HIV service delivery disruptions, many IeDEA sites in high HIV prevalence and low-resource settings introduced or expanded measures to minimize treatment interruption and care disengagement. Disruptions in VL testing and ART supplies in these settings raise concerns about the ongoing consequences of the pandemic on the availability, quality and comprehensiveness of HIV care.

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COMPETING INTERESTS

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AUTHORS' CONTRIBUTIONS

EB, RA, DN, BM, FM, SND and CWW conceptualized the study and designed survey questions. FM coordinated data collection. EB performed the data analysis and drafted the manuscript. All authors participated in the interpretation of the results, revision of the manuscript, and have read and approved the final manuscript.

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DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request. Individuals who wish to request access to data from the leDEA consortium for research purposes may submit a concept proposal, which is detailed at https://www.iedea.org/.

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SUPPORTING INFORMATION

Additional information may be found under the Supporting Information tab for this article:

Supporting Information: Acknowledgments and members of the International epidemiology Databases to Evaluate AIDS.