Measuring Oxygen Access: lessons from health facility assessments in Nigeria.

Authors: Hamish R Graham*^{1,2}, Omotayo E Olojede², Ayobami A Bakare³,⁴, Agnese Iuliano⁵, Oyaniyi Olatunde², Adamu Isah⁶, Adams Osebi⁶, Tahlil Ahmed⁵, Rochelle Ann Burgess⁵, Eric D McCollum⁸, Tim Colbourn⁵, Carina King⁴,⁵, Obioma C Uchendu²,⁴, Adegoke G Falade²,¹0 on behalf of the INSPIRING Project Consortium**

Supplemental material

Supplemental table 1: Healthcare worker knowledge and experience with oxygen, pulse oximetry and related clinical practices

Supplemental table 2: Results from testing of pulse oximeter in 58 health facilities in Ikorodu local government area, Lagos state, Nigeria

Supplemental table 3: Results from testing of oxygen concentrators in 58 health facilities in Ikorodu local government area, Lagos state, Nigeria

Supplemental table 4: Results from testing of oxygen cylinders in 58 health facilities in Ikorodu local government area, Lagos state, Nigeria

Supplemental table 5: Triangulation of pulse oximetry and oxygen access to ward areas in 58 health facilities in Ikorodu local government area, Lagos state, Nigeria

Supplemental table 1: Healthcare worker knowledge and experience with oxygen, pulse oximetry and related clinical practices

	Secondary health	Government PHC	Private PHC	Overall
General characteristics	facility			
Facilities	N=1 ¹	N=28	N=27	N=56
Participants	9	96	64	169
Sex, F:M (% female)	8:1 (89%)	91:5 (95%)	50:14 (78%)	149:20 (88%)
Role				
- doctor	2 (22%)	5 (5%)	16 (25%)	23 (14%)
- nurse/midwife	2 (22%)	49 (51%)	37 (58%)	88 (52%)
- other	5 (56%)	42 (44%)	11 (17%)	58 (34%)
Median years of work	,	, , ,	` '	` ,
- at any health facility	7 (3-15)	15 (6-29)	8 (4-15)	12 (5-25)
- at this facility	1 (1-3)	1 (1-2)	1 (1-8)	2 (1-3)
Training	(- /		\ -7	(- /
- IMCI	2 (22%)	62 (65%)	21 (33%)	85 (50%)
- ICCM	0 (0%)	4 (4%)	7 (11%)	11 (7%)
- ETAT	1 (11%)	5 (5%)	13 (20%)	19 (11%)
- Oxygen	1 (11%)	9 (9%)	30 (47%)	40 (24%)
- Pulse oximetry	0 (0%)	4 (4%)	27 (42%)	31 (18%)
- CPAP	1 (11%)	5 (5%)	15 (23%)	21 (12%)
- Resuscitation	4 (44%)	27 (28%)	35 (55%)	66 (39%)
- Infection control	4 (44%)	41 (43%)	40 (63%)	85 (50%)
- Baby friendly initiative	5 (56%)	35 (36%)	31 (48%)	71 (42%)
Child pneumonia care	3 (30 %)	33 (30%)	31 (40 %)	/1 (4270)
Ever provided				
- antibiotic for pneumonia	7 (78%)	70 (73%)	56 (88%)	133 (79%)
- IV antibiotic				
	6 (67%)	39 (41%)	57 (89%)	102 (60%)
- oxygen therapy	7 (78%)	32 (33%)	58 (91%) 59 (92%)	97 (57%)
- resuscitate child	7 (78%)	67 (70%)	39 (92%)	130 (79%)
Past 2 weeks provided	E (E(C))	25 (2601)	16 (250)	56 (2291)
- antibiotic for pneumonia	5 (56%)	35 (36%)	16 (25%)	56 (33%)
- IV antibiotic	4 (44%)	8 (8%)	11 (17%)	23 (14%)
- oxygen therapy	3 (33%)	2 (2%)	9 (14%)	13 (8%)
- resuscitate child	3 (33%)	10 (10%)	15 (23%)	28 (17%)
Oxygen knowledge				
Mean score (95% CI)				
- Total score (max. 40)	17.8 (12.1-23.5)	6.7 (5.2-8.3)	14.9 (13.3-16.4)	10.4 (9.1-11.6)
- Yes/No (max. 20)	10.0 (6.7-13.3)	4.4 (3.4-5.3)	10.9 (9.9-11.9)	7.1 (6.3-8.0)
- Scenarios ² (max. 20)	7.8 (4.4-11.2)	2.3 (1.6-3.1)	4.0 (3.1-4.9)	3.3 (2.6-3.9)
Sample questions	3 (33%)	7 (7%)	27 (42%)	37 (22%)
- Correctly identify that				
pulse oximeters provide				
heart rate, SpO ₂ and not				
blood pressure or respiratory				
rate ³				
- Correctly identify that a 2-	6 (67%)	18 (19%)	24 (38%)	48 (28%)
year-old child with fast				
breathing and SpO ₂ of 87%				
should be started on oxygen				
- Correctly identify that a	3 (33%)	11 (11%)	18 (28%)	32 (19%)
small newborn baby with			•	·
SpO ₂ 99% on oxygen should				
have the oxygen flowrate				
reduced				
Notas: CI - confidence interval:	CD L D	•.•	ED A E	aga assassment and

Notes: CI = confidence interval; CPAP – continuous positive airway pressure; ETAT – emergency triage, assessment, and treatment; ICCM – integrated community case management; IMCI = integrated management of childhood illness; IQR = inter-quartile range, 25^{th} to 75^{th} centiles; SpO_2 – peripheral oxygen saturation. (1) Two secondary health facilities did not do the knowledge test; (2) 5-option best answer scenario with pulse oximetry result displayed; (3) Composite from 4 individual true/false questions.

Supplemental table 2: Results from testing of pulse oximeter in 58 health facilities in Ikorodu local government area, Lagos state, Nigeria

Facility	Device	Type	Location	Usage	Oximeter Function			
				(times in prior day)	Turns on	Fluke test 1 (SpO ₂ 95%)	Fluke test 2 (SpO ₂ 85%)	Fit for use
Secondary	health facilities				1			1
SHF 1	BCI*	Handheld	Ward (child)	10	Y	-	-	N^3
SHF 2	BCI*	Handheld	Ward (child)	0	N	-	-	N
	Oxi-Go	Finger tip	Ward (child)	~100	Y	96	90	N
	Mindray*	Handheld	Ward (child)	0	Y	-	-	N^3
SHF 3	"Medi Industries"	Finger tip	Ward (child)	2	Y	96	86	Y
	"Pediatric"	Finger tip	Ward (child)	0	Y	93	NR	N
Private pr	imary care facilities							
PRV 1	unknown	Finger tip	Clinic	0	N	-	-	N
	unknown*	Finger tip	Clinic	0	N	-	-	N
	Contec	Desktop	Theatre	0	N^1	-	-	N^1
PRV 4	Edan*	Handheld	Clinic	30	Y^2	NR	NR	?
	Edan*	Desktop	Theatre	5	Y	96	87	Y
PRV 6	Drive	Finger tip	Clinic	50	Y^2	NR	NR	?
	Contec*	Finger tip	Emergency	0	Y^2	NR	NR	?
PRV 7	Edan*	Desktop	Theatre	0	Y	96	88	Y
PRV 8	unknown	Finger tip	Ward (general)	20	Y^2	NR	NR	?
PRV 9	unknown	Finger tip	Clinic	0	Y	96	NR	N
PRV 10	Schiller*	Handheld	Other	0	Y	96	86	Y
PRV 14	Ana Wiz*	Finger tip	Clinic	0	Y^2	NR	NR	?
PRV 16	EcoMed	Finger tip	Clinic	0	Y	96	85	Y
PRV 18	Blue Jay	Finger tip	Clinic	0	Y	95	85	Y
PRV 19	FaceLake	Finger tip	Clinic	4	Y	-	-	N^3
	FaceLake	Finger tip	Clinic	0	N	-	-	N
PRV 22	Promise Technology*	Finger tip	Clinic	5	Y	96	NR	N
PRV 24	"Fabrication Enterprises"*	Finger tip	Ward (general)	3	Y	95	85	Y
PRV 25	"Medline"	Finger tip	Delivery	0	Y	97	92	N
PRV 27	Datascope*	Desktop	Theatre	0	Y	96	84	Y
	"iHealth"*	Finger tip	Clinic	0	Y	96	87	Y
TOTAL	4-41		050/	f: Fl-1	22/27 (81%)	14/27 (52%)	9/27 (33%)	9/27 (33%)

Notes: Fluke test 1 simulate normal person, set to 95% with good perfusion. Fluke test 2 simulate sick person, set to 85% with reduced perfusion. Considered "pass" if within $\pm -3\%$. (1) unable to test due to power outage; (2) unable to test with Fluke device; (3) missing probe or other defect preventing use. NR = no result.

Supplemental table 3: Results from testing of oxygen concentrators in 58 health facilities in Ikorodu local government area, Lagos state, Nigeria

Facility	Device type	Location	Concentrator Function ¹						
			Turns on	Gas	Air	22-49%	50-84%	>85%	Fit for use
Secondary h	nealth facilities								
SHF 1	"LuFaith Y007-3"*	Ward (child)	Υ	Υ		0			N
SHF 2	DeVilbiss*	Ward (child)	N	N					N
SHF 3	unknown	Ward (child)	Υ	Υ		0			N
Private prim	nary care facilities								
PRV 1	Longfe+B2+E6:M41	Theatre	N ²	-					N ²
PRV 2	Weinmann	Theatre	Υ	N					N
PRV 4	Longfei*	Theatre	Υ	Υ	0				N
PRV 4	Draeger*	Emergency	Υ	N					N
PRV 4	Longfei*	Delivery	Υ	Υ	0				N
PRV 6	unknown "7F-3"	Emergency	Υ	Υ			0		N
PRV 7	unknown	Theatre	Υ	Υ	0				N
PRV 8	"Leap Medical 7F-3"	Ward (general)	Υ	Υ4					? 4
PRV 10	"Elgil LFY-I-3A-W"*	Delivery	Υ	Υ	0				N
PRV 10	"Globe Health 7F-3"	Ward (general)	Υ	Υ				0	Υ
PRV 12	Philips*	Delivery	N ²	-					N ²
PRV 13	Invacare	Emergency	Υ	Υ				0	Υ
PRV 13	Longfei*	Theatre	N	N					N
PRV 14	Microfield*	Ward (general)	N ²	-					N ²
PRV 14	Microfield*	Ward (general)	N ³	N					N
PRV 15	Zhengzhou Olive*	Theatre	Y	Y				0	Y
PRV 17	"Shulte-Deme"*	Store	Y ²	-					N ²
PRV 18	DeVilbiss*	Theatre	γ2	_					N ²
PRV 19	Microfield*	Theatre	γ2	_					N ²
PRV 20	"Globe Health"*	Clinic	Y	Υ	0				N
PRV 21	Puritan Bennett	Theatre	N	N					N
PRV 22	Philips*	Theatre	N ²	-					N ²
PRV 20	DeVilbiss*	Theatre	N ²	_					N ²
PRV 23	Jiangsu Folee*	Theatre	Y	Y	0				N
PRV 23	Jiangsu Folee*	Theatre	Y	Y	00				N
PRV 23	unknown*	Theatre	N	N					N
	Airsep*	Theatre	N	N					N
PRV 26 PRV 27	Invacare	Theatre	Y	Y	0				N
		1	T	ı	0				IN
	t primary health care fac		Υ	N					NI.
PHC 1	"Axiom" "MA-Donax"*	Delivery		N					N N2
PHC 11		Delivery	N ²	- N					N ²
PHC 11	Microfield*	Delivery	N	N					N
PHC 14	unknown	Delivery	Y	N	0				N
PHC 14	unknown	Delivery	Y	Y	0				N
PHC 16	unknown	Store	Y	N Y				0	N
PHC 16	unknown	Store	Y						Y
PHC 21	Microfield*	Delivery	Y	N					N
PHC 21	unknown	Emergency	Y	N					N
PHC 23	"Axiom"	Delivery	Y	Υ				0	Y
PHC 27	"VINS"*	Delivery	N ²	- 1=	0	2	4		N ²
TOTAL		N=42	28 (67%)	17 (40%)	9 (21%)	2 (5%)	1 (2%)	5 (12%)	5 (12%)

Notes: LPM = litres per minute. (1) tested at 5LPM or specified maximum; (2) unable to fully tested due to power outage; (3) missing electrical cable and/or other essential parts; (4) unable to be tested as it was being used for a critically ill patient at the time of survey; (*) had visible Conformité Européenne CE marking indicating compliance with the Declaration of Conformity to ISO 8359.

Supplemental table 4: Results from testing of oxygen cylinders in 58 health facilities in Ikorodu local government area, Lagos state, Nigeria

Secondary health facilities Cylinder + manifold Various² 12 12 SHF 2 Cylinder Various³ ?³ ?³ SHF 3 Cylinder Ward (pacdiatric) 2 2 SHF 3 Cylinder Ward (pacdiatric) 2 2 PRV 2 Cylinder Delivery 3 0 PRV 2 Cylinder Emergency 1 1 PRV 3 Cylinder Theatre 1 1 PRV 4 Cylinder Theatre 1 1 PRV 5 Cylinder Theatre 6 1 PRV 6 Cylinder Theatre 6 1 PRV 7 Cylinder Theatre 2 1 PRV 8 Cylinder Theatre 3 2 2 PRV 10 Cylinder Theatre 1 1 1 1 1 1 1 1 1 1	Facility	Device type	Location	Number	Fit for use ¹							
SHF 2 Cylinder Various ³ ? ³ ? ³ SHF 3 Cylinder Ward (paediatric) 2 2 Private primarry care facilities PRV 2 Cylinder Delivery 3 0 Cylinder Emergency 1 1 PRV 3 Cylinder Theatre 1 1 PRV 3 Cylinder Theatre 1 1 PRV 4 Cylinder Theatre 1 1 PRV 5 Cylinder Emergency 5 2 2 PRV 6 Cylinder Theatre 2 1 1 0 Cylinder Theatre 3 2 1 1 0 0 1	Secondary	health facilities										
SHF 3	SHF 1	Cylinder + manifold	Various ²	12	12							
Private primary care facilities	SHF 2	Cylinder	Various ³	?3	?3							
PRV 2 Cylinder Delivery 3 0 PRV 3 Cylinder Emergency 1 1 PRV 4 Cylinder Theatre 1 1 PRV 4 Cylinder Theatre 1 1 PRV 5 Cylinder Emergency 5 2 PRV 6 Cylinder Emergency 5 2 PRV 7 Cylinder Emergency 5 2 PRV 7 Cylinder Theatre 6 1 PRV 9 Cylinder Theatre 2 1 PRV 9 Cylinder Theatre 2 1 PRV 10 Cylinder Theatre 2 1 PRV 10 Cylinder Store 7 0 Cylinder Store 7 0 0 PRV 12 Cylinder + Splitter Delivery 1 1 PRV 12 Cylinder Theatre 1 1 PRV 13 Cylinder	SHF 3	Cylinder		2	2							
Cylinder	Private pri											
PRV 3	PRV 2	Cylinder	Delivery	3	0							
PRV 4 Cylinder Triage 1 1		Cylinder	Emergency	1	1							
PRV 5 Cylinder Theatre 1 1 PRV 6 Cylinder Emergency 5 2 PRV 7 Cylinder Theatre 6 1 PRV 9 Cylinder Ward (adult) 1 0 Cylinder Theatre 2 1 PRV 10 Cylinder Theatre 3 2 Cylinder Clinic 1 1 PRV 11 Cylinder Store 7 0 Cylinder Emergency 1 1 PRV 12 Cylinder Emergency 1 1 PRV 12 Cylinder Emergency 1 1 PRV 12 Cylinder Theatre 1 1 PRV 12 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Emergency 1 1 PRV 18 Cylinder Emergency 1 1	PRV 3	Cylinder	Theatre	1	1							
PRV 6 Cylinder Emergency 5 2 PRV 7 Cylinder Theatre 6 1 PRV 9 Cylinder Ward (adult) 1 0 PRV 10 Cylinder Theatre 2 1 PRV 10 Cylinder Theatre 3 2 Cylinder Clinic 1 1 1 PRV 10 Cylinder Store 7 0 0 Cylinder Emergency 1 1 1 PRV 12 Cylinder + splitter Delivery 1 1 PRV 12 Cylinder + splitter Delivery 1 1 PRV 13 Cylinder Emergency 1 1 1 PRV 13 Cylinder Theatre 1<	PRV 4	Cylinder	Triage	1	1							
PRV 7 Cylinder Theatre 6 1 PRV 9 Cylinder Ward (adult) 1 0 Cylinder Theatre 2 1 PRV 10 Cylinder Theatre 3 2 Cylinder Clinic 1 1 PRV 11 Cylinder Store 7 0 Cylinder Emergency 1 1 PRV 12 Cylinder Emergency 1 1 PRV 12 Cylinder Emergency 1 1 PRV 13 Cylinder Emergency 1 1 PRV 14 Cylinder Theatre 1 1 PRV 15 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 17 Cylinder Emergency 1 1 PRV 17 Cylinder Emergency 1 1	PRV 5	Cylinder	Theatre	1	1							
PRV 9 Cylinder Ward (adult) 1 0 PRV 10 Cylinder Theatre 2 1 PRV 10 Cylinder Theatre 3 2 Cylinder Clinic 1 1 PRV 11 Cylinder Store 7 0 Cylinder Emergency 1 1 PRV 12 Cylinder + splitter Delivery 1 1 PRV 12 Cylinder Emergency 1 1 PRV 13 Cylinder Emergency 1 1 PRV 13 Cylinder Theatre 1 1 PRV 13 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 18 Cylinder Theatre 1 1 PRV 20 Cylinder Theatre <	PRV 6	Cylinder	Emergency	5	2							
Cylinder Theatre 2	PRV 7	Cylinder	Theatre	6	1							
PRV 10 Cylinder Theatre 3 2 Cylinder Clinic 1 1 PRV 11 Cylinder Store 7 0 Cylinder Emergency 1 1 PRV 12 Cylinder + splitter Delivery 1 1 PRV 13 Cylinder Emergency 1 1 PRV 13 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 0 PRV 17 Cylinder Store 1 0 PRV 17 Cylinder Emergency 1 1 PRV 20 Cylinder Theatre 1 1 PRV 21 Cylinder Clinic 1 <td>PRV 9</td> <td>Cylinder</td> <td>Ward (adult)</td> <td>1</td> <td>0</td>	PRV 9	Cylinder	Ward (adult)	1	0							
Cylinder Clinic 1 1 PRV 11 Cylinder Store 7 0 Cylinder Emergency 1 1 PRV 12 Cylinder + splitter Delivery 1 1 PRV 13 Cylinder Emergency 1 1 PRV 13 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 18 Cylinder Store 1 0 PRV 18 Cylinder Emergency 1 1 PRV 18 Cylinder Store 1 0 PRV 18 Cylinder Theatre 1 1 PRV 19 Cylinder Theatre 1 1 PRV 20 Cylinder Theatre 1 1 PRV 21 Cylinder Theatre 1 <td></td> <td>Cylinder</td> <td>Theatre</td> <td>2</td> <td>1</td>		Cylinder	Theatre	2	1							
PRV 11 Cylinder Store 7 0 Cylinder Emergency 1 1 PRV 12 Cylinder + splitter Delivery 1 1 PRV 13 Cylinder Emergency 1 1 PRV 13 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Store 1 0 PRV 18 Cylinder Store 1 0 PRV 18 Cylinder Emergency 1 1 PRV 18 Cylinder Emergency 1 1 PRV 18 Cylinder Theatre 1 1 PRV 20 Cylinder Theatre 1 1 1 PRV 21 Cylinder Store 2 1 1 PRV 22	PRV 10	Cylinder	Theatre	3	2							
Cylinder Emergency 1 1 PRV 12 Cylinder + splitter Delivery 1 1 PRV 13 Cylinder Emergency 1 1 PRV 13 Cylinder Emergency 1 1 PRV 16 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 17 Cylinder Store 1 0 PRV 18 Cylinder Store 1 0 PRV 18 Cylinder Emergency 1 1 PRV 18 Cylinder Emergency 1 1 PRV 19 Cylinder Theatre 1 1 PRV 19 Cylinder Theatre 1 1 PRV 20 Cylinder Clinic 2 1 PRV 21 Cylinder Delivery 1 1 PRV 25 Cylinder <td< td=""><td></td><td>Cylinder</td><td>Clinic</td><td>1</td><td>1</td></td<>		Cylinder	Clinic	1	1							
PRV 12 Cylinder + splitter Delivery 1 1 PRV 13 Cylinder Emergency 1 1 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 18 Cylinder Store 1 0 PRV 18 Cylinder Emergency 1 1 PRV 18 Cylinder Emergency 1 1 PRV 19 Cylinder Store 1 1 PRV 20 Cylinder Cylinder 1 1 PRV 21 Cylinder Delivery 1 1 PRV 25 Cylinder Delivery 1 1 Cylinder Delivery	PRV 11	Cylinder	Store	7	0							
PRV 12 Cylinder + splitter Delivery 1 1 PRV 13 Cylinder Emergency 1 1 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 18 Cylinder Store 1 0 PRV 18 Cylinder Emergency 1 1 PRV 18 Cylinder Emergency 1 1 PRV 19 Cylinder Emergency 1 1 PRV 20 Cylinder Emergency 1 1 PRV 20 Cylinder Theatre 1 1 PRV 22 Cylinder Theatre 1 1 Government primary health care facilities		Cylinder	Emergency	1	1							
PRV 13 Cylinder Emergency 1 1 Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 18 Cylinder Store 1 0 PRV 19 Cylinder Emergency 1 1 PRV 29 Cylinder Emergency 1 1 PRV 20 Cylinder Emergency 1 1 PRV 20 Cylinder Emergency 1 1 PRV 20 Cylinder Clinic 1 1 PRV 21 Cylinder Clinic 2 1 PRV 22 Cylinder Clinic 2 1 PRV 24 Cylinder Store 2 1 PRV 25 Cylinder Delivery 1 1 PRV 26 Cylinder Delivery 1 1 Government primary health care facilities <	PRV 12	Cylinder + splitter		1	1							
Cylinder Theatre 1 1 PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 18 Cylinder Store 1 0 PRV 19 Cylinder Emergency 1 1 PRV 20 Cylinder Theatre 1 1 PRV 20 Cylinder Clinic 1 1 PRV 21 Cylinder Clinic 1 1 PRV 22 Cylinder + manifold Theatre 1 1 PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 PHC 2 Cylinder Store 1 0 <t< td=""><td></td><td><u> </u></td><td></td><td>1</td><td>1</td></t<>		<u> </u>		1	1							
PRV 16 Cylinder Theatre 1 1 PRV 17 Cylinder Theatre 1 1 PRV 18 Cylinder Store 1 0 PRV 19 Cylinder Emergency 1 1 PRV 20 Cylinder Theatre 1 1 PRV 21 Cylinder Clinic 1 1 PRV 22 Cylinder + manifold Theatre 1 1 PRV 22 Cylinder + manifold Theatre 1 1 PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 25 Cylinder Delivery 1 1 PRV 26 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 PHC 2 Cylinder Store 1 0 PHC 3 Cylinder Store 2				1	1							
PRV 17 Cylinder Theatre 1 1 PRV 18 Cylinder Store 1 0 PRV 19 Cylinder Emergency 1 1 PRV 20 Cylinder Theatre 1 1 PRV 21 Cylinder Clinic 1 1 PRV 22 Cylinder + manifold Theatre 1 1 PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 Gylinder Delivery 1 1 PHC 1 Cylinder Store 1 0 PHC 3 Cylinder Delivery 2 1 PHC 14 Cylinder	PRV 16				1							
PRV 18 Cylinder Store 1 0 PRV 19 Cylinder Emergency 1 1 PRV 20 Cylinder Theatre 1 1 PRV 21 Cylinder Clinic 1 1 PRV 22 Cylinder + manifold Theatre 1 1 PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 Gylinder Delivery 1 1 PHC 1 Cylinder Store 1 0 PHC 3 Cylinder Delivery 2 1 PHC 11 Cylinder Delivery 2 2 PHC 15 Cylind				1	1							
PRV 19 Cylinder Emergency 1 1 PRV 20 Cylinder Theatre 1 1 PRV 21 Cylinder Clinic 1 1 PRV 22 Cylinder + manifold Theatre 1 1 PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 Cylinder Delivery 1 1 PHC 1 Cylinder Delivery 1 1 PHC 2 Cylinder Delivery 2 1 PHC 11 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 16					0							
PRV 20 Cylinder Theatre 1 1 PRV 21 Cylinder Clinic 1 1 PRV 22 Cylinder + manifold Theatre 1 1 PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 Cylinder Delivery 1 1 PHC 1 Cylinder Store 1 0 PHC 3 Cylinder Delivery 2 1 PHC 3 Cylinder Delivery 2 1 PHC 11 Cylinder Delivery 2 2 PHC 14 Cylinder Delivery 1 1 Cylin				1	1							
PRV 21 Cylinder Clinic 1 1 PRV 22 Cylinder + manifold Theatre 1 1 PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 Cylinder Delivery 1 1 PHC 1 Cylinder Store 1 0 PHC 3 Cylinder Delivery 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 16 Cylinder Delivery 1 1 PHC 20 Cyl		<u> </u>		1	1							
PRV 22 Cylinder + manifold Theatre 1 1 PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 Cylinder Delivery 1 1 PHC 1 Cylinder Store 1 0 PHC 3 Cylinder Store 2 1 PHC 3 Cylinder Delivery 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 15 Cylinder Delivery 1 1 PHC 16 Cylinder Delivery 1 1				1	1							
PRV 24 Cylinder Clinic 2 1 PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 Cylinder Delivery 1 1 PHC 1 Cylinder Store 1 0 PHC 3 Cylinder Store 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Clinic 1 0 PHC 15 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 16 Cylinder Delivery 1 1 PHC 20 Cylinder Delivery 1 1			1	1	1							
PRV 25 Cylinder Store 2 1 PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 PHC 1 Cylinder Delivery 1 1 PHC 2 Cylinder Store 1 0 PHC 3 Cylinder Delivery 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 15 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 PHC 20 Cylinder Delivery 1 1 PHC 20 Cylinder Delivery 1				2	1							
PRV 26 Cylinder Theatre 3 3 PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 Cylinder Delivery 1 1 PHC 2 Cylinder Store 1 0 PHC 3 Cylinder Delivery 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Delivery 2 2 PHC 14 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 15 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 PHC 20 Cylinder Delivery 1 1 PHC 20 Cylinder Delivery 1 <td< td=""><td></td><td></td><td></td><td></td><td>1</td></td<>					1							
PRV 27 Cylinder Delivery 1 1 Government primary health care facilities PHC 1 Cylinder Delivery 1 1 PHC 1 Cylinder Delivery 1 1 PHC 2 Cylinder Store 1 0 PHC 3 Cylinder Delivery 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Clinic 1 0 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 15 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1					3							
Government primary health care facilities PHC 1 Cylinder Delivery 1 1 PHC 2 Cylinder Store 1 0 PHC 3 Cylinder Store 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Clinic 1 0 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 16 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1												
PHC 1 Cylinder Delivery 1 1 Cylinder Delivery 1 1 PHC 2 Cylinder Store 1 0 PHC 3 Cylinder Store 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Clinic 1 0 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 PHC 16 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1					I.							
PHC 2 Cylinder Store 1 0 PHC 3 Cylinder Store 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Clinic 1 0 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1				1	1							
PHC 2 Cylinder Store 1 0 PHC 3 Cylinder Store 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Clinic 1 0 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1		Cylinder	Delivery	1	1							
PHC 3 Cylinder Store 2 1 PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Clinic 1 0 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1	PHC 2	Cylinder		1	0							
PHC 11 Cylinder Delivery 2 1 PHC 14 Cylinder Clinic 1 0 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1		Cylinder	Store	2	1							
PHC 14 Cylinder Clinic 1 0 Cylinder Delivery 2 2 PHC 15 Cylinder Delivery 1 1 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1	PHC 11	Cylinder	Delivery	2	1							
PHC 15 Cylinder Delivery 1 1 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1		Cylinder		1	0							
PHC 15 Cylinder Delivery 1 1 Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1		Cylinder	Delivery	2	2							
Cylinder Store 1 1 PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1	PHC 15			1	1							
PHC 16 Cylinder Delivery 1 1 Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1			· ·									
Cylinder Clinic 1 0 PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1	PHC 16				1							
PHC 20 Cylinder Delivery 1 1 PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1			-		0							
PHC 23 Cylinder + splitter Delivery 1 1 PHC 26 Cylinder Delivery 1 1	PHC 20				1							
PHC 26 Cylinder Delivery 1 1												
		<u> </u>										
	TOTAL	-	-	82 (100%)	53 (65%)							

Notes: (1) fit for use defined as the number of cylinders with a regulator apparatus or functional outlets from manifold system. (2) Cylinders supplied outlets in 6 wards: Emergency ward, Operating Theatre, Maternity suite, General ward (M and F), and Paediatric ward. (3) Unable to complete cylinder survey at facility — cylinders were available and being used in multiple ward areas and in store, but missing exact location, quantity, and functional assessment.

Supplemental table 5: Triangulation of pulse oximetry and oxygen access to ward areas in 58 health facilities in Ikorodu local government area, Lagos state, Nigeria

	Oxygen su	ıpply¹						_	Use ²
Facility	OPD	MAT	ED	GEN	ОТ	PED	ICU	Store	Oximeter
Secondary h	Secondary health facilities								
SHF 1		>2 outlets	>2 outlets	>2 outlets	>2 outlets	>2 outlets 0 concent cylinders ³	>2 outlets	12-bank manifold 25	0 paed*
SHF 2	cylinder ³	cylinder ³	cylinder ³	cylinder ³	cylinder ³	0 concentr	cylinder ³	cylinder	0 paed
SHF 3						2 cylinder, 0 concent			1 paed
Private prin	Private primary care facilties								
PRV 1					0 concent*				0 clinic, 0 OT
PRV 2		0 cylinder no gauges	1 cylinder		0 concent				
PRV 3					1 cylinder				
PRV 4		0 concent	1 cylinder, 0 concentr		0 concent				1 theatre, 0 clinic*
PRV 5					1 cylinder				
PRV 6			2 cylinders, 0 concent						0 clinic*, 0 ED*
PRV 7					1 cylinder, 0 concent				1 OT
PRV 8				1* concent	o concent				0 ward*
PRV 9				0 cylinder no reg	1 cylinder				0 clinic*
PRV 10	1 cylinder	0 concentr		1 concent	2 cylinder				l everwhere
PRV 11			1 cylinder (more in store)						
		1 cylinder + splitter,							
PRV 12		0 concent*	1 11 1		1 1 1				
PRV 13			1 cylinder, 1 concent		1 cylinder, 0 concent				
PRV 14				0 concent					0 clinic*
PRV 15					1 concent				
PRV 16					1 cylinder				1 clinic
PRV 17					1 cylinder			0 concent* 0 cylinder	
PRV 18					0 concent*			no reg	1 clinic
PRV 19			1 cylinder		0 concent*				0 clinic
PRV 20	0 concent				1 cylinder				
PRV 21	1 cylinder				0 concent*				
					1 or more cylinder manifold,				
PRV 22					0 concent*				0 clinic
PRV 23					0 concent				
PRV 24	1 cylinder				0 concent				1 gen
PRV 25					3 cylinder,			1 cylinder	0 matern
PRV 26					0 concent				1 OT, 1
PRV 27		1 cylinder			0 concent				clinic
Government	t primary heal	th care facili	ties						

PHC 1		2 cylinder, 0 concent*							
								0 cylinder no	
PHC 2								regulator	
PHC 3		0 concent*						1 cylinder	
PHC 4									
PHC 5									
PHC 6									
PHC 7									
PHC 8									
PHC 9									
PHC 10									
PHC 11		1 cylinder, 0 concent							
PHC 12									
PHC 13									
PHC 14		2 cylinder, 0 concent							
PHC 15		1 cylinder						1 cylinder	
PHC 16	0 cylinder no reg	1 cylinder						1 concent	
PHC 17									
PHC 18									
PHC 19									
PHC 20		1 cylinder							
PHC 21		0 concent	0 concent						
PHC 22									
		1 cylinder + splitter,							
PHC 23		1 concent							
PHC 24									
PHC 25									
PHC 26		1 cylinder							
PHC 27		0 concent*							
PHC 28 Notes: * Conce		1 4 1 4	. 1.1	C '1	<u> </u>	DDM (I)	1 .	<u> </u>	1

Notes: * Concentrator unable to be tested due to power failure or in use (PRV 8), or pulse oximeter appeared incompatible with Fluke testing device. (1) Adequate oxygen supply for minimum expected use. Numerical values indicate functional oxygen sources located in each ward area ('0' means none of the sources present were functional), while blank cells indicate no oxygen sources in that ward area. Oxygen supply assumptions: secondary health facilities provide inpatient and outpatient services and must be able to simultaneously provide oxygen to 2 patients in each inpatient ward area with backup supply available; private facilities provide outpatient and inpatient services +/- surgical services, and must be able to provide oxygen to one patient in each inpatient ward area with backup supply available; government primary health care facilities provide outpatient and maternity services and must be able to provide oxygen to one patient with backup supply available.; (2) Ability to triage and monitor patients on oxygen with oximetry for minimum expected demand. Numerical values indicate functional oximeters located in each ward area ('0' means none of the oximeters present were functional), while blank cells indicate no oximeter in that ward area. Oxygen use assumptions: pulse oximetry must be available in every ward area that sees acutely unwell patients. (3) Unable to complete cylinder survey at facility – cylinders were available and being used in multiple ward areas and in store, but missing exact location, quantity, and functional assessment. OPD = outpatient department / clinic; MAT = maternity / birth suite; ED = emergency department; OT = operating theatre; PED = children's / neonatal ward; GEN = general / adult wards; ICU = intensive care unit. Red = not available. Orange = available but inadequate to meet needs. Green = adequate for minimum expected service need. * Device not able to be fully tested (e.g. due to power outage).