THE LANCET Global Health



Reducing global inequities in medical oxygen access: The Lancet Global Health Commission on Medical Oxygen Security

OFFICIAL DECK

Oxygen therapy is life-saving for people with acute illness, lifesustaining for people undergoing anaesthesia and surgical care, and life-enhancing for people with chronic respiratory failure. Oxygen is an essential medicine and an essential service, and requires a systems approach



A short history of medical oxygen

Oxygen is a life-saving therapy that is more than 100 years old, yet is not available for most people

Fire air" (oxygen) discovered by Scheele, Sweden 17771	First reco oxygen the for woman TB by Cai Franc 178	erapy n with llens, e		<image/> <text></text>	Air sept plat develop Linde Clau Fran 190	nts ped by and ude, nce	Penicillin discovered by Fleming, UK 1928
177		1796 Vaccination			895 (-rays	1907 Nasal	
"Dephlogi air" (ox discove Priestle Joseph Prie (1733-18	ygen) red by ey, UK	(smallpox) discovered by Jenner, UK	1800's access oxygen "dark	dis by Ge to medical	covered Röntgen, ermany	catheters developed Lane, UK	by
				tions did not benef de of Europe and a	it		



Blood gas analyzers invented by Severinghaus, USA 1957



Pulse oximetry invented by Aoyagi, Japan 1974



CPAP invented by Sullivan, Australia 1980

1955 Long-term

oxygen

therapy

1960

PSA plant technology developed by pioneered by Skarstrom, Petty, Australia USA

1979

Home oxygen concentrators produced by Union Carbide, USA

2020

M-COG invented at NASA by Graf, USA







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COVID-19 wake up call

Pandemic emergency oxygen response was slow but grew with ACT-A Oxygen Emergency Taskforce

- Over US\$1 billion mobilized
- Emergency response large but challenging

It is unlikely that oxygen would have been neglected if lowand middle-income country representatives were included in ACT-A.

External Evaluation of ACT-A, October 2022

Post-pandemic opportunity to sustain and build on pandemic investments

- New coordination body → Global Oxygen Alliance (GO₂AL)
- New global resolution \rightarrow WHO resolution (WHA76.3)
- New actors and innovation in practice and policy





Tedros Adhanom Ghebreyesus 🤣 @DrTedros - Oct 24

Many countries don't have enough oxygen available to assist sick patients as they struggle to breathe. The oxygen project reflects WHO's commitment to end-to-end solutions and innovation to do what we do better, cheaper and to reach more people. #COVID19

Jrganizat

Hea

zan

0:01 / 1:44 📢

DR TEDROS ADHANOM GHEBREYESUS

ING DIRECTOR-DEMERAL

Oxygen is one of the most essential medicines

41.7K views

A Lancet Commission

A scientific review, inquiry, and response to an urgent, and perhaps neglected or understudied, health predicament

- Science-led
- International collaboration
- Multidisciplinary
- Aims for (transformational) change
- Focused on policy and/or political action
- Report of no more than 20,000 words and 250 references
- Published in regular journal and printed as a stand-alone booklet
- Around two years in the making

Sep 2022

Kitutu, F. E., et al. (2022). "Announcing the Lancet Global Health Commission on medical oxygen security." The Lancet Global Health.



tps://doi.org/10.1016

Announcing the Lancet Global Health Commission on medical @ Qa (oxygen security

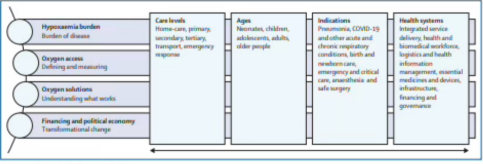
Medical oxygen is an essential health treatment for many patients. Severe COVID-19 is just one indication Published Online populations.

deaths in 64 intensive care units across ten African worse in smaller, less-resourced hospitals.

to, and investment in, oxygen systems that can benefit long-lasting effect on lives.

both acute and chronic conditions across all age groups. For medical oxygen therapy. Other notable indications Strong medical oxygen systems save lives. Therefore, include neonates in respiratory distress; infections s214-109X(22)00407-7 adeguate access to safe, affordable, and appropriate including pneumonia, malaria, sepsis, and tuberculosis; medical oxygen services is crucial for improving chronic illnesses including chronic obstructive population health and meeting the Sustainable pulmonary disease, heart disease, and asthma; and Development Goal targets. However, severely limited surgery and trauma care. Data suggest that this or unreliable oxygen services have been a persistent cumulative need is massive and largely underserved.³³ issue in many low-income and middle-income For example, an estimated 7 million children with countries (LMICs), particularly among small health hypoxaemic pneumonia alone needing medical oxygen facilities serving poor, rural, and otherwise marginalised therapy are admitted to LMIC hospitals each year,⁴ yet in many contexts only one in five actually receives it.5

Medical oxygen insecurity has been a defining Health-care personnel and patients in many LMICs inequity of the COVID-19 pandemic, with LMICs have experienced the medical oxygen crisis as a painful bearing the worst of oxygen-related disruptions and reality for many years, frustrating efforts to provide excess mortality. Millions of health-care workers and guality care, forcing choices about who to prioritise, families have experienced the desperation of trying and burdening patients with treatment costs. But it to find oxygen for severely unwell patients and family has taken a global respiratory disease pandemic to draw members. We might never know how many COVID-19 the attention of the global community. With support deaths resulted from a lack of access to oxygen during from the Access to COVID-19 Tools Accelerator Oxygen the pandemic, but the limited data available suggest Emergency Task Force, and other donors, many LMICs that it is substantial. For example, a study of COVID-19 have received new oxygen technologies (eg, liquid, pressure swing adsorption plants, mobile concencountries showed that one in two patients died without trators, pulse oximeters, continuous positive airway receiving medical oxygen,¹ with the situation likely to be pressure devices, ventilators, etc) to treat patients with COVID-19. However, radical improvements in Although COVID-19 exposed and exacerbated a underlying support structures, processes, and personnel massive underlying gap in access to medical oxygen are needed if these are to be sustainably integrated into across LMICs, it also resulted in unprecedented attention health systems, alongside surge capacity, to achieve a



ure: Four key research themes and pillar

toh Vol 10 November 2023

The team

Sep 2022

Consultations

- Industry
- Health ministries
- Patients and caregivers



Photo: Lancet Global Health

Commissioners

18 academic experts

Executive 5 institutions

Advisors 40 stakeholders from diverse sectors

Oxygen Access Collaborators

100+ global network





Photo: Lancet Global Health

Key findings



OXYGEN NEED

OXYGEN COVERAGE OXYGEN COST



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OXYGEN SOLUTIONS RECOMMENDATIONS







Oxygen need



Each year, 374 million people need medical oxygen: 306 million (82%) live in low- and middle-income countries (LMICs). During emergencies, the need for oxygen can rise exponentially, putting enormous pressure on health systems



Who needs oxygen?

374 million people

306 million (82%) live in LMICs

- 30% (93 million) in South Asia
- 29% (88 million) in East Asia & Pacific
- 24% (72 million) in Sub-Saharan Africa
- 8% (24 million) in Latin America & Caribbean
- 5% (17 million) in Middle East & North Africa
- 4% (12 million) in Europe & Central Asia

4.6 billion cubic meters (Nm3)

- 1·2 billion Nm3 for acute medical and surgical (see Figure 1)
- 3.2 billion Nm3 for COPD (not on Figure 1)

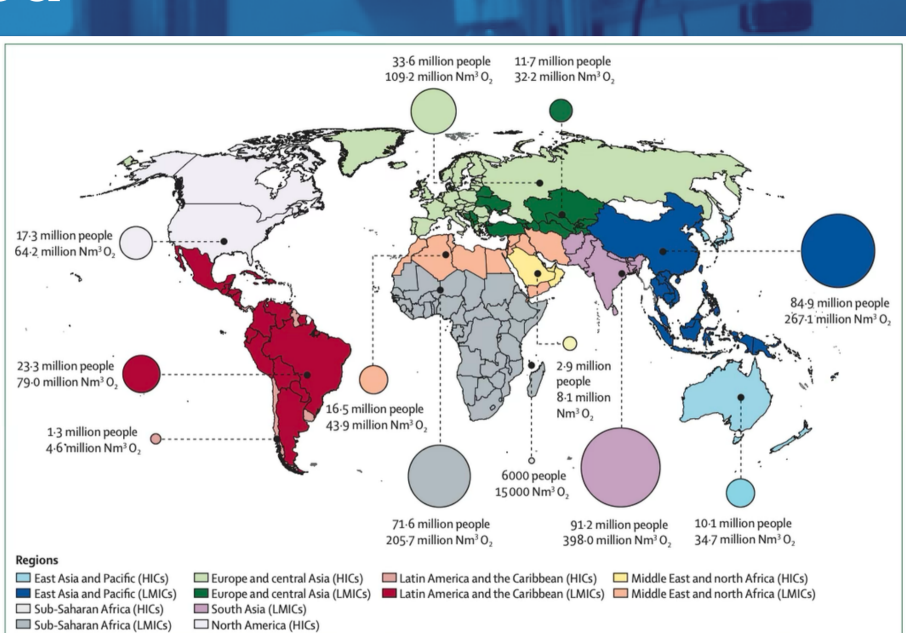


Figure 1: Location of people with acute medical and surgical oxygen needs in 2021, and minimum volume of oxygen required to meet need, by World Bank region Note that this figure excludes oxygen requirements related to COVID-19. Oxygen need is represented by the circles, the sizes of which are proportional to the number of people in that region who need medical oxygen therapy. Minimum volume of oxygen required to meet need was calculated using data for recommended and usual flow rates and duration for various conditions and assumes no inefficiencies in oxygen use and no wastage or inefficiencies in upstream oxygen production, supply, and distribution. HICs=high-income countries. LMICs=low-income and middle-income countries. Nm³=normal cubic metres.

Who needs oxygen?

People with acute conditions (cardiovascular diseases, respiratory and other infections, neonatal disorders, trauma, and more): 105.4 million excluding COVID-19 (see Table 2)

People with chronic conditions (COPD): 9.2 million

People needing surgery: 259 million

I remember when I got to the emergency room my saturation was 80%. I had a blackout in front of my eyes. I thought I would die. I was sweating. I felt like there was no life in my hands or feet. I felt much better when I got on oxygen and my symptoms got better and I thought I would come out of it. It gave me hope.

Young patient in respiratory failure, Pakistan

Neo Nec Pret Neo Ast Dia HIV Mal Nut Enc Mei Low Tra Tub Typł Der Mea Car Sep COV Oth Ove

Table 2: Estimated number of patients needing oxygen for acute medical conditions globally and minimum volume of oxygen required to meet need, 2021

	People with acute hypoxaemia needing oxygen, millions (uncertainty interval)	Minimum oxygen volume to meet acute hypoxaemia need, millions of Nm ³ (uncertainty interval)
onatal encephalopathy	0.5 (0.2–0.8)	1.0 (0.5–1.7)
onatal lower respiratory infections	0.7 (0.1–1.6)	1.6 (0.3–3.6)
eterm birth	3.2 (1.7-4.9)	12.6 (6.9–19.6)
onatal sepsis and other infections	1.0 (0.5–1.5)	2.2 (1.2–3.4)
thma	2.5 (0.6–5.6)	27.8 (8.2-60.8)
arrhoea	6.4 (1.7–15.0)	57.6 (15.3–133.4)
V/AIDS	1.1(0.6–1.9)	19.5 (10.9–32.8)
alaria	3.8 (1.4-8.6)	21.6 (8.4–47.7)
utritional deficiencies	1.3 (0.4-3.1)	5.2 (1.6–12.1)
cephalitis	0.4 (0.2–0.7)	5.7 (2.7–10.1)
eningitis	0.5 (0.2–1.0)	6.6 (2.8–13.2)
wer respiratory infections	24·7 (11·5–44·4)	357.5 (147.1–676.1)
auma or injury	17.4 (5.8–36.5)	199.0 (63.5–421.5)
berculosis	0.9 (0.3–1.8)	13·5 (4·7–29·7)
phoid	0.1 (0.0-0.3)	0.8 (0.3–1.7)
ngue	0.7 (0.1–2.2)	6.5 (0.7–21.9)
easles and pertussis	1.5 (0.7–3.0)	6.0 (2.6–11.8)
rdiovascular disease	26.7 (8.4-56.3)	243.6 (76.4–513.3)
psis (not otherwise classified)	4.7 (2.7–6.9)	70.6 (41.3–104.4)
VID-19	52·4 (25·1–89·8)	1913-2 (910-8-3284-8)
her conditions	7.6 (2.4–14.9)	73.0 (23.1–145.3)
verall	157.8 (64.6–300.8)	3045-2 (1329-4-5549-0)

The minimum volume of oxygen required to meet need was calculated using data for recommended and usual flow rates and duration for various conditions and assumes no inefficiencies in oxygen use and no wastage or inefficiencies in upstream oxygen production, supply, and distribution. We have converted the oxygen gaseous flow rates and duration that we calculated to volume in Nm³, but true volume will depend on actual pressure and temperature. Nm³=normal cubic metres.

Who needs oxygen?

Public health emergencies

- Rapidly increase oxygen need (e.g., respiratory pandemics, mass trauma)
- Destroy health facility and oxygen infrastructure (e.g., conflict)
- Restrict access (e.g., natural disasters)

In 2021, 52 million people with COVID-19 needed oxygen

When we arrived, there were a lot of patients – it was very crowded – but they took us in and gave [my husband] an oxygen mask and big green cylinder. Five to six patients were sharing one cylinder.

Wife of elderly man with COVID-19, Philippines

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Photo: Global Fund

Who needs oxygen?

Increasing need

- Extra 33 million patients (9%) with acute medical and surgical need since 2010 (see Figure 2, A)
- Extra 2.3 million patients (33%) needing long-term oxygen therapy for COPD (see Figure 2, B)

Prevention of need is important

- Reducing smoking, drug and alcohol use, malnutrition, air pollution, accidents and injuries
- Increasing immunization, healthy diets, clean energy, road safety



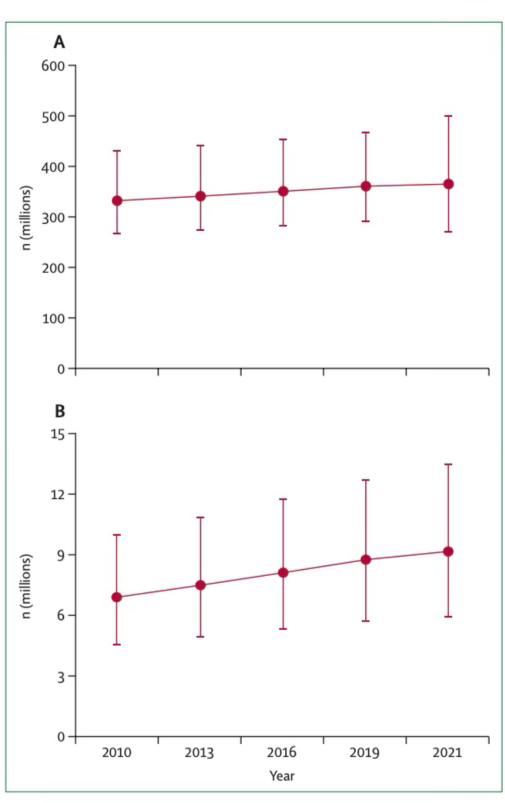


Figure 2: Trends in estimated global oxygen need (2010–21) for acute medical and surgical oxygen therapy (A) and long-term oxygen therapy (B) Data are from the Global Burden of Disease.⁶³ Oxygen need related to COVID-19 is excluded. Error bars represent uncertainty intervals.

Oxygen coverage



Less than 1 in 3 people who need oxygen for acute medical or surgical conditions receives it. This 70% coverage gap far exceeds treatment gaps for HIV/AIDS (23%) and tuberculosis (25%)



Who receives oxygen in LMICs?

In LMICs, less than 1 in 3 people who need oxygen receive it

- 30% coverage for people with acute medical and surgical conditions (89 of 299 million)
- 22% coverage for people with acute medical conditions (20 of 87 million)
- 33% coverage for people with surgical conditions (70 of 212 million)
- Long-term oxygen therapy not included

In contrast, more than 3 in 4 people with HIV/AIDS or TB in LMICs get treated

- 75% coverage of TB medicines (1)
- 77% coverage of AIDS medicines (2)

Global tuberculosis report 2024, WHO 2024
 AIDS at a crossroads: 2024 global AIDS update, UNAIDS 2024.



People with acute medical and surgical conditions in LMICs

30%

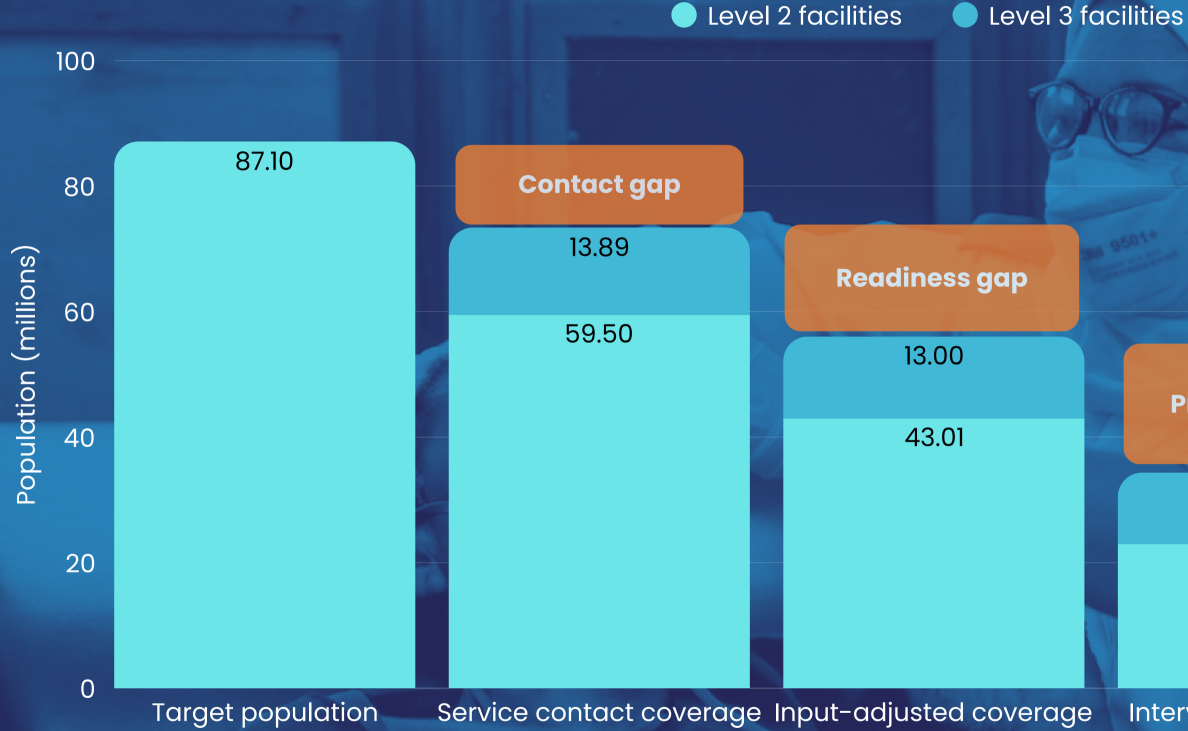


Acute Medical

33%

Surgical

Why the coverage gap for acute medical needs in LMICs?



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Intervention coverage Quality-adjusted coverage

Provision gap		gap		
11.34	Quality gap			
23.00	8.04	4		
	11.5	5		

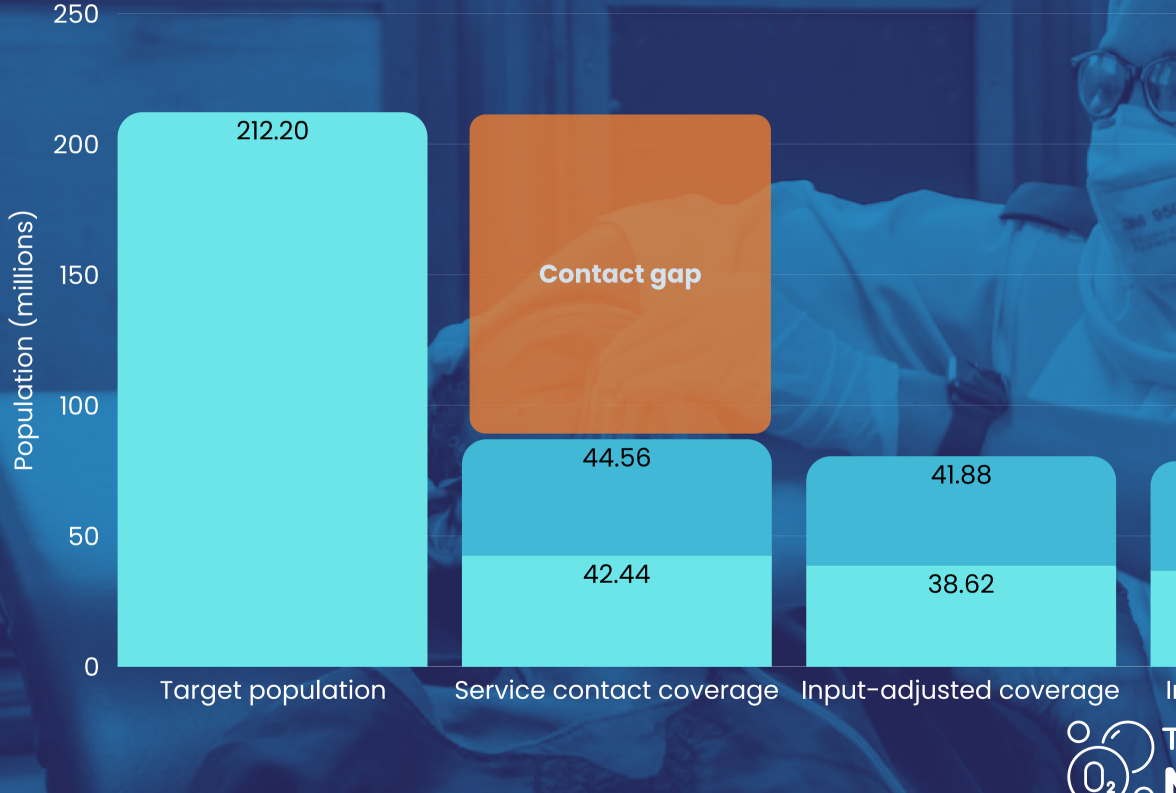
78%

coverage

Why the coverage gap for surgical needs in LMICs?

Level 2 facilities

Level 3 facilities



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Intervention coverage Quality-adjusted coverage

36.69

31.19

38.53

41.89

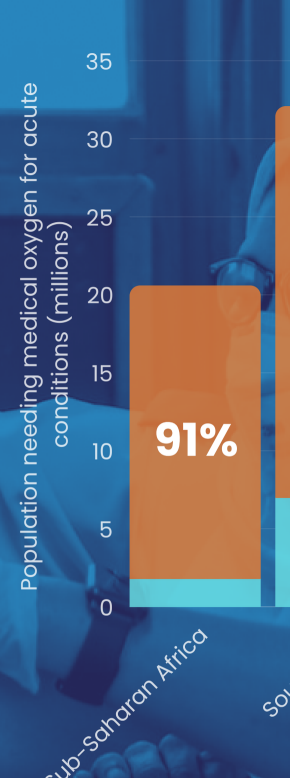
67% coverage gap

Regional differences in medical oxygen coverage

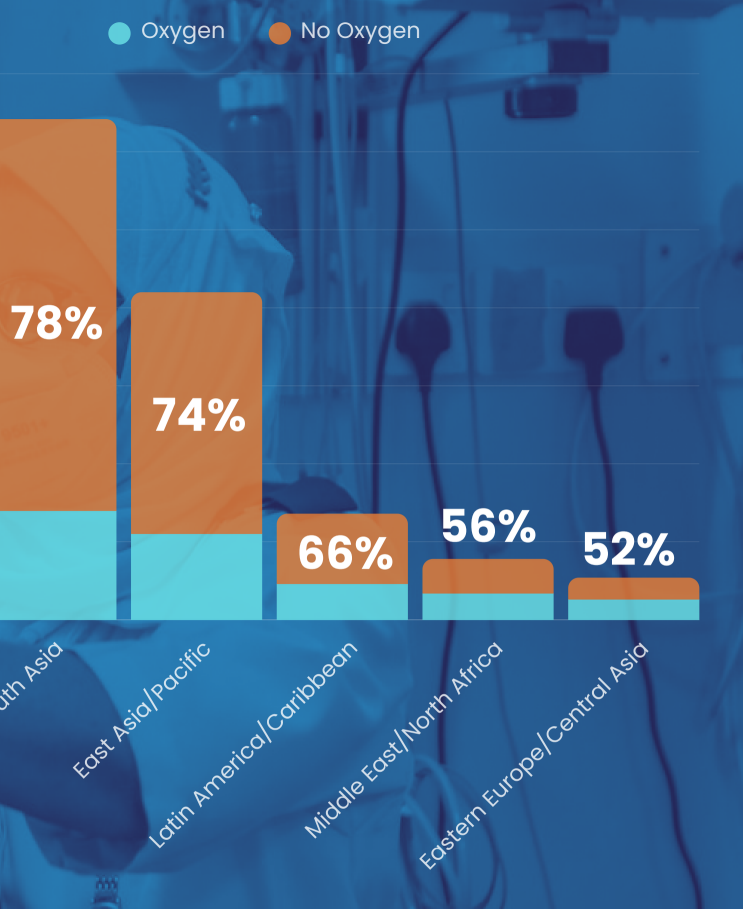
Deep regional inequities in oxygen coverage for patients with acute medical conditions

- 9% of patients in Sub-Saharan Africa get oxygen (1.8 of 20.6 million), 91% no oxygen
- 22% of patients in South Asia (7 of 32.1 million), 78% no oxygen
- 26% of patients in East Asia and Pacific (5.5 of 21 million), 74% no oxygen
- 34% of patients in Latin American and Caribbean (2.3 of 6.8 million), 66% no oxygen
- 44% of patients in the Middle East and North Africa (1.7 of 3.9 million), 56% no oxygen
- 47% of patients in Eastern Europe & Central Asia (1.3 of 2.7 million), 52% no oxygen

No regional breakdown for surgical or chronic oxygen needs due to lack of data







Why the coverage gap for acute needs in Sub-Saharan Africa?





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Intervention coverage

Quality-adjusted coverage

1.86)
3.62	

Quality gap

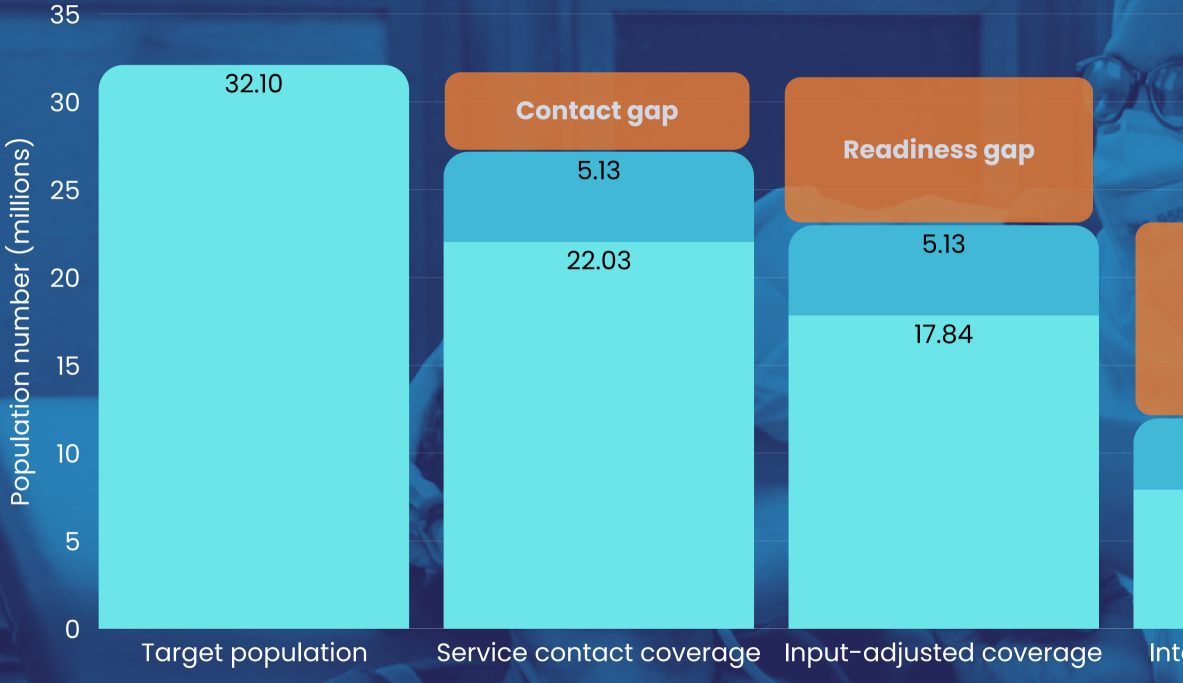
Provision gap

91% coverage gap

Why the coverage gap for acute needs in South Asia?

Level 2 facilities

Level 3 facilities





Definition The Lancet GLOBAL HEALTH COMMISSION Definition Of the Commission of the

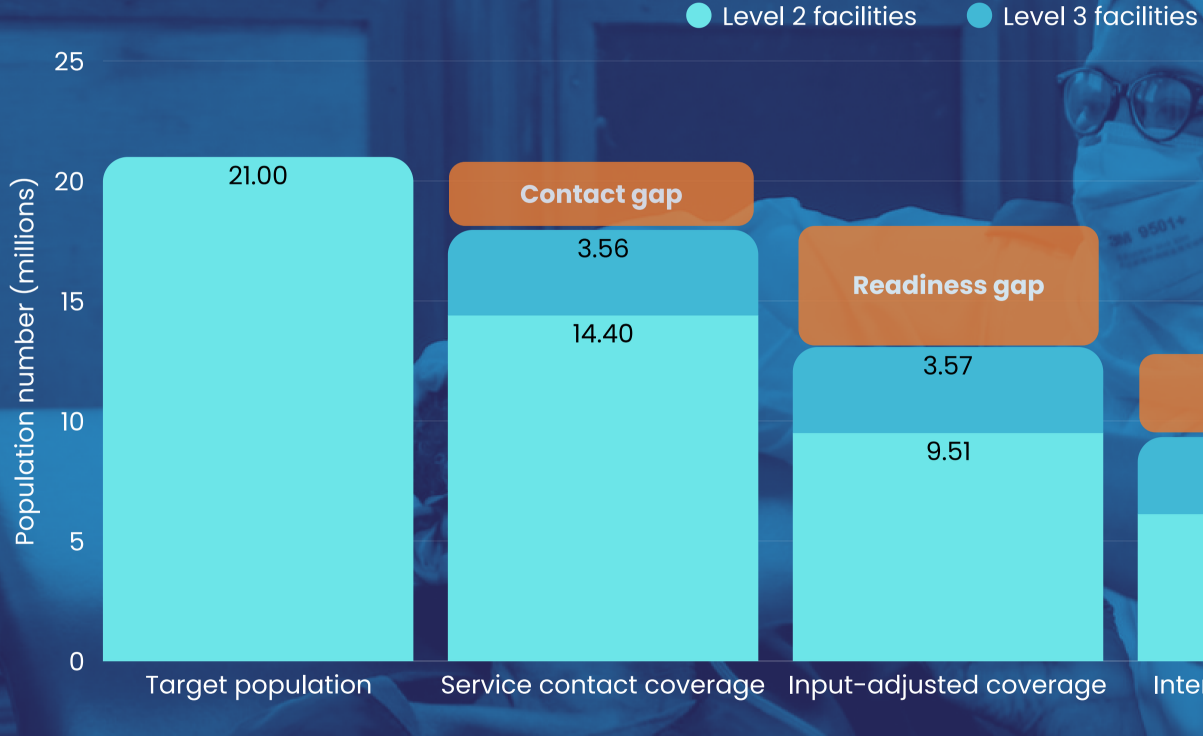
Intervention coverage Quality-adjusted coverage

4.05 Quality gap 7.93 3.04 3.96

Provision gap

78% coverage gap

Why the coverage gap for acute needs in East Asia and the Pacific?



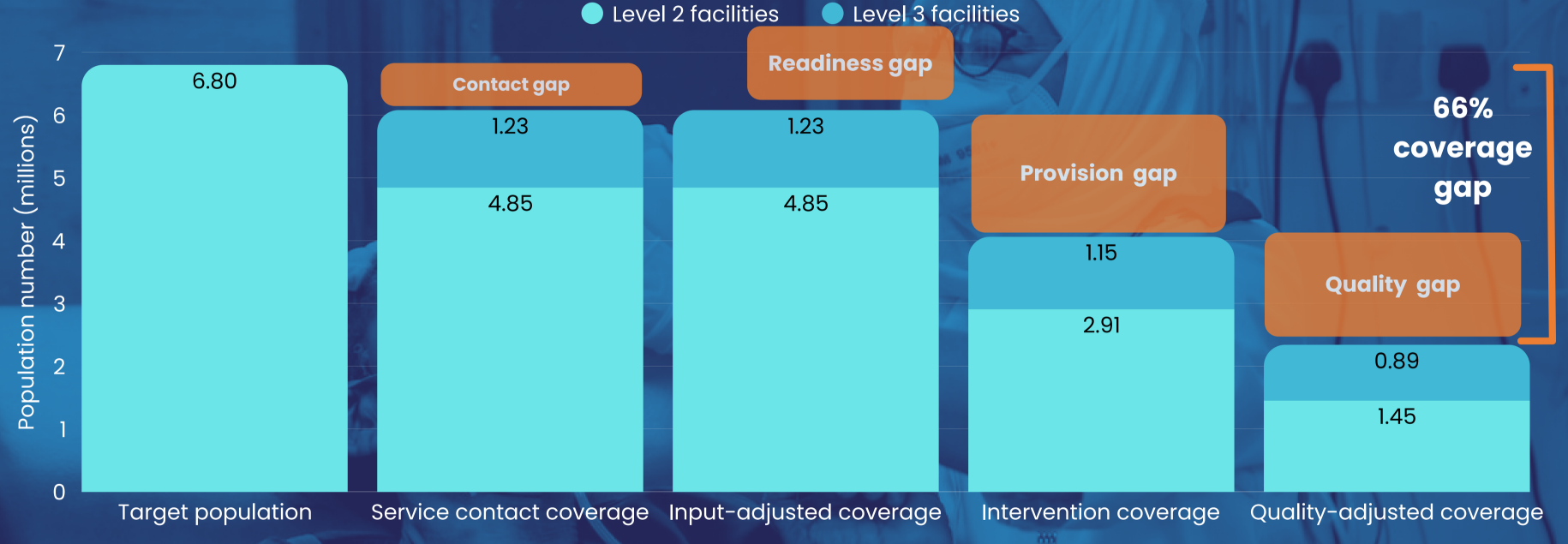
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ntervention coverage	Quality-adjusted coverage
----------------------	---------------------------

Provision gap		coverage gap		
3.21	Quali	ity gap		
6.12		2.40		
	3	3.06		

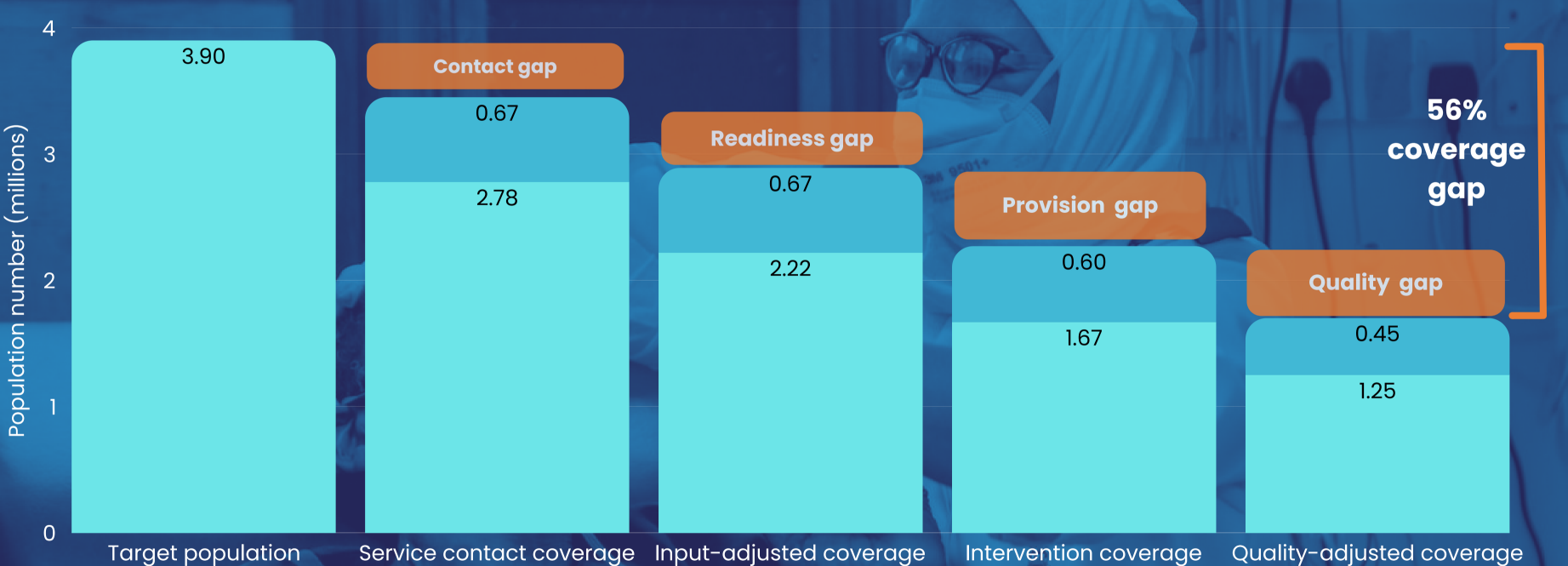
74%

Why the coverage gap for acute needs in Latin America and the Caribbean?



Definition The Lancet GLOBAL HEALTH COMMISSION Definition Of the Commission of the

Why the coverage gap for acute needs in Middle East and North Africa?



Level 2 facilities



Level 3 facilities

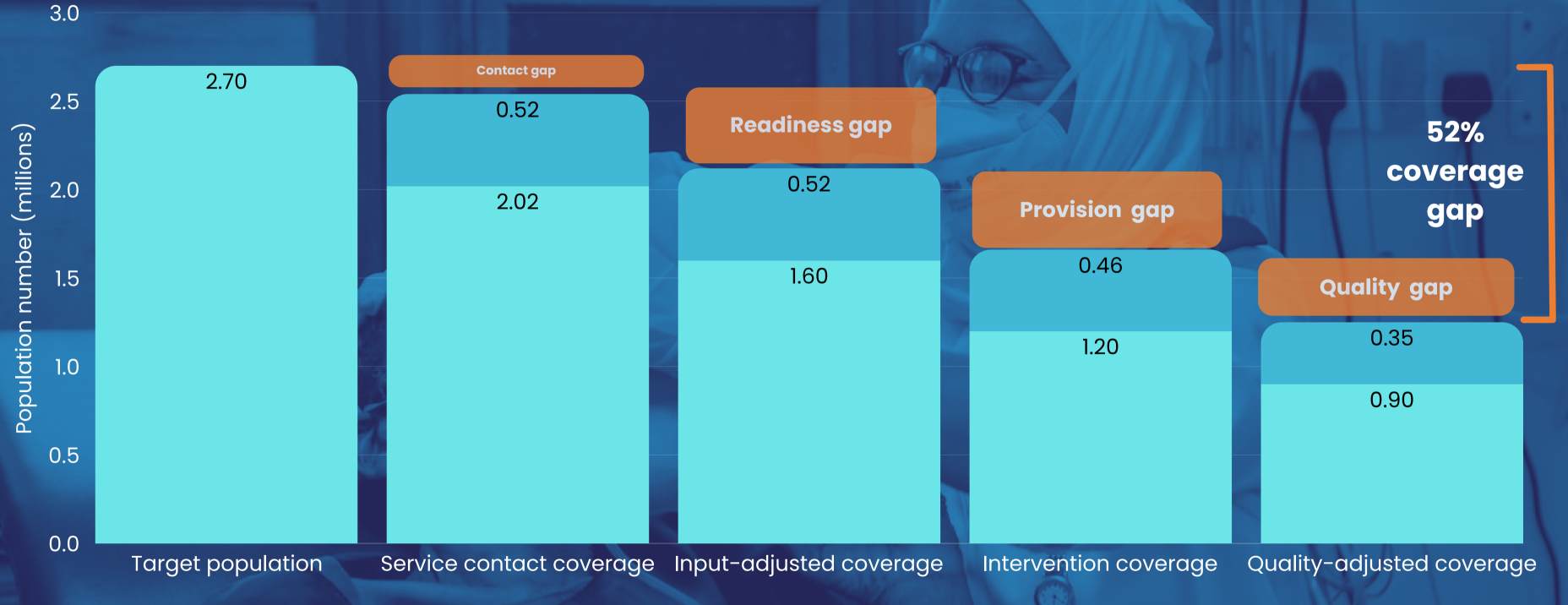
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Intervention coverage Quality-adjusted coverage

Why the coverage gap for acute needs in Eastern Europe and Central Asia?

Level 2 facilities

Level 3 facilities



Health facility inequities in LMICs

Pulse oximeters and oxygen are available in:

- 10% and 12% of primary health facilities
- 54% and 8% of general hospitals
- 83% and 86% of tertiary hospitals

Pulse oximetry and oxygen access is:

- three times lower in rural vs urban health facilities
- three times lower in public vs private health facilities

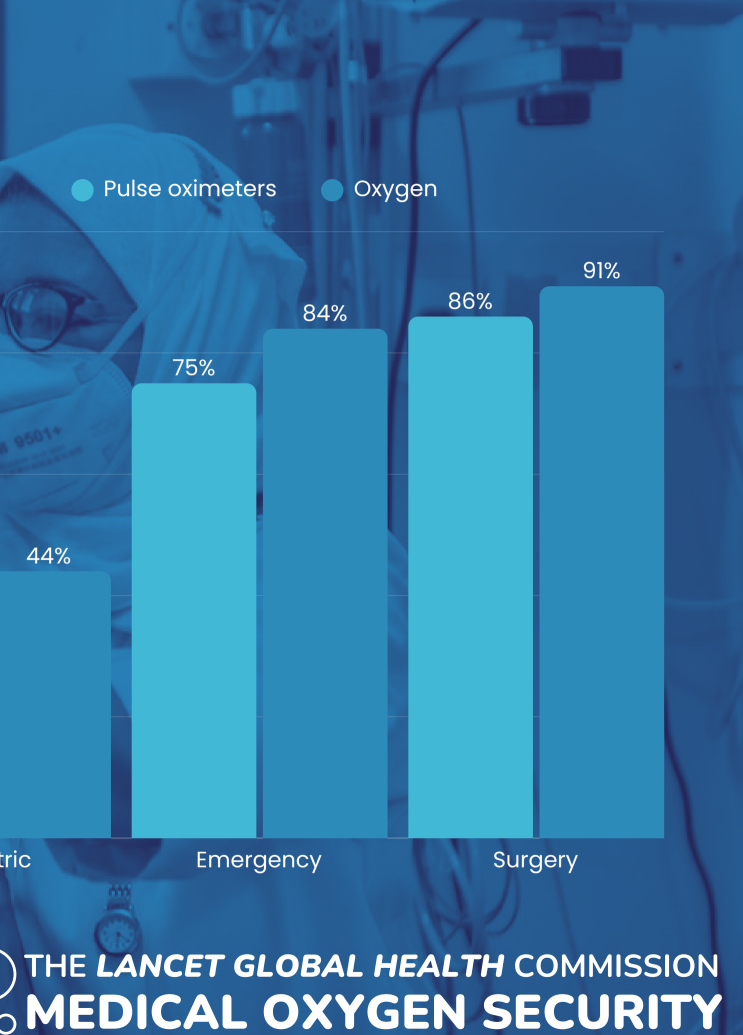
acilities	80%		X
n health f	60%	T	300 950 T
% of wards in health facilities	40%		
	20%		
		10%	12%
	0%	Dripperty	
		Primary I	nealthco

100%

Pulse oximeters Oxygen 86% 83% 58% 54% General hospital **Tertiary hospital** are

Ward inequities in LMIC health facilities 100% Pulse oximeters and oxygen are available in: 80% • 35% and 44% of pediatric wards • 75% and 84% of emergency departments of general hospitals 86% and 91% of surgical wards 60% 40% 35% The greatest inequities in pulse oximetry and oxygen service delivery are for people-20% particularly children-attending small health facilities in rural areas, especially in sub-Saharan Africa and south Asia. 0% Pediatric

Lancet Global Health Oxygen Commission



What do patients think?

Community perceptions can influence acceptance and adherence to oxygen

Fears of oxygen are can delay seeking care

• Seeing oxygen working can improve attitudes

High costs are a major barrier to oxygen access

At that time [2021], oxygen cylinders cost about 20,000 taka [US\$180] each and you had to refill every 2–3 hours. It is almost impossible for patients who are not highly paid to afford medical oxygen.

Family of a patient with COVID-19, Bangladesh





Photo: ALIMA

Oxygen cost

There should be no question as to whether investment in oxygen-system strengthening is value for money. Rather, the focus should be on how much funding is needed and how this money would be most effectively spent



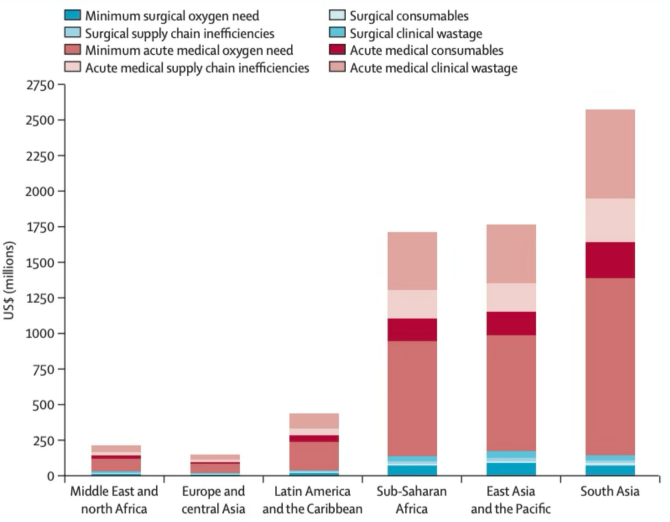
How much will it cost?

US\$6.8 billion a year is needed to close the coverage gap and US\$34 billion from 2025-2030 (see Figure 6)

- South Asia: US\$2.6 billion
- East Asia & Pacific: US\$1.8 billion
- Sub-Saharan Africa: US\$1.7 billion
- Latin America & Caribbean: US\$436 million
- Middle East & North Africa: US\$212 million
- Europe & Central Asia: US\$148 million

A COVID patient used about four cylinders per day so we ran out quickly and asked the health ministry to send more, but they didn't have enough money.

Doctor, Sierra Leone



countries

The minimum cost of the medical and surgical oxygen need is the cost to fill the oxygen coverage gap, based on recommended treatment. We inflated this cost to reflect actual practice and included inefficiencies in the system, clinical wastage, and additional consumables in our estimates (appendix 1 p 78). Supply chain inefficiencies refer to leakages in oxygen delivery systems and losses during production, distribution, and storage. Clinical wastage is the use of higher flow rates for longer periods than recommended, and treatment of patients without a clinical need for oxygen. Consumables includes the cost of pulse oximetry, nasal cannulas, masks, and staff time.

Figure 4: Annual cost to close the acute medical and surgical oxygen gaps in low-income and middle-income

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92% of cost gap is acute medical

How much will it cost?

Emergencies

COVID-19 required an additional US\$6.8 billion to meet the increased oxygen need

Long-term oxygen therapy

- The cost to meet the long-term oxygen therapy need for COPD is US\$3-US\$10 billion a year. Limited data on longterm oxygen costs from LMICs
- Limited power supply will exacerbate inequities in home oxygen access – 675 million people did not have access to power at home in 2021





Hospital in Delhi, India, April 2021

How much will it cost?

Highly cost-effective:

- US\$44-59 per DALY averted (based on child pneumonia)
- Simlar to the most cost-effective child survival interventions (e.g, vaccination)

Each dollar invested could deliver estimated returns of US\$21, and additional funding can cost approximately US\$168 per disabilityadjusted life year (DALY) averted, and as little as US\$23 in countries with very high burdens.

Global Oxygen Strategic Framework and Investment Case 2025-30, 2024 \$60 \$50 \$40 \$30 \$30 \$20 \$10

\$0

\$70

Vaccination

\$64



Median cost per DALY averted



How much will it cost?

Prevention of oxygen need in LMICs should be an urgent public health priority and will reduce future costs

Acute and surgical

- Increased vaccination (especially childhood pneumonia)
- Better nutrition
- Safer roads

Long-term

- Smoking reduction and cessation
- Air quality improvements (household and outdoor)
- Early diagnosis of COPD
- Increased access to inhaled medicines





Oxygen solutions



The Commission's solutions address five areas – pulse oximetry; resilient oxygen systems; management of national oxygen systems; strengthening markets, regulations, and standards; and robust monitoring and evaluation



Oxygen solutions: pulse oximetry at all levels of care

SpO2 is a vital sign

Pulse oximetry is the gateway to safe and appropriate use of medical oxygen

- Hypoxaemia is an important danger sign
- Low SpO2 should prompt re-assessment, referral or follow-up

Implementation of pulse oximetry in primary care settings is feasible

- Introduction needs to consider wider service
 provision capacities
- Implementation needs to be supported by a functional referral system



Photo: Unitaid

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Oxygen solutions: pulse oximetry at all levels of care

Pulse oximetry is key to maximising the costefficiency of oxygen systems

Integrate pulse oximetry into all relevant clinical guidelines and training

- Missing from key guidelines (e.g., malaria, HIV/AID, TB) and absent from primary care guidelines
- Pre-service and in-service clinical training needed
- Practice-based, spaced and supported with job aides
- Supervision and mentorship are critical
- Motivation is lost when healthcare workers cannot treat hypoxaemic patients with oxygen therapy



scenarios.



Our modelling suggests that introduction of routine pulse oximetry across the health system could quintuple the net health benefit of oxygen implementation

Thanzi la Onse Model

Oxygen solutions: building resilient oxygen systems

Oxygen systems are not a one-size-fits all solution

- Systems need to fit the context including essential infrastructure and biomedical support
- Mixed sources of oxygen should be embraced
- Back-up oxygen sources are essential
- Affordable, uninterrupted and clean power
- Local energy environment needs to be planned for
- Equip devices with surge and voltage fluctuation protection
- Solar solutions should consider the needs of the whole facility
- New technologies should prioritize energy efficiency

When the power went off, patients on the concentrators had to wait for the generator to kick in. Sometimes it took five minutes, and we had patients who died in that gap of time.

Doctor, Sierra Leone





Photo: The Global Fund

Oxygen solutions: building resilient oxygen systems

Oxygen system design must consider the total cost of ownership

Operational costs account for 50-90% of the total cost of ownership (see Figure 10)

- Distribution costs most important for cylinders
- Energy costs most important for PSA and concentrators
- Low-cost pulse oximeters can have higher total cost of ownership if they require frequent replacement

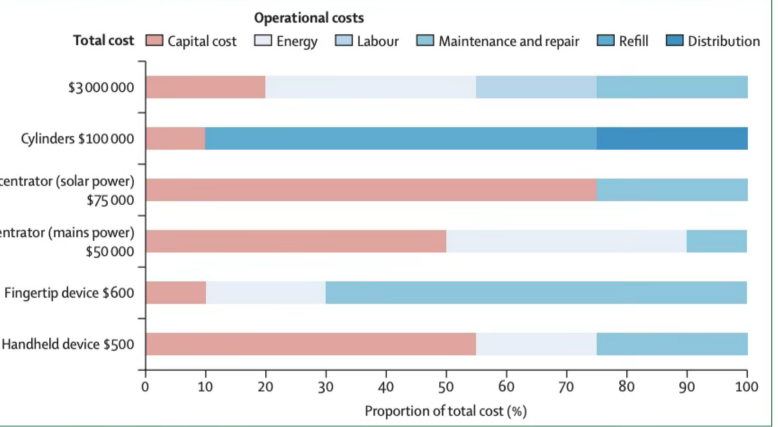
Pressure swing adsorption plant 20-year lifespan costed per region*

Cylinders and concentrators 10-year lifespan costed per facility Concentrator (solar power)

Concentrator (mains power)

Pulse oximetry 5-year lifespan costed per device

Figure 10: Capital and operation costs of different oxygen system components Costs are an estimated total cost of ownership. The breakdown of cost categories (in US\$) is based on data from publications^{83,230-232} and Open Oximetry related to projects in six countries (Nigeria, Papua New Guinea, The Gambia, Kenya, Rwanda, and Ethiopia), and is intended to support budget planning. The balance between categories will vary by setting, and this figure should not be used as a cost-comparison tool. *Based on regional hub-and-spoke models.



Oxygen solutions: building resilient oxygen systems

Biomedical engineers are vital members of the health workforce but investment is needed to strengthen capacity

- Skills and density need to align with the needs of the health system
- New target of >0.4 per 10,000 which should be reported in the WHO Global Health Workforce database
- Must be included in oxygen system planning

Biomedical engineers are a source of innovation

We prayed that this one concentrator that we all bandaged up by plaster - we basically Macgyvered it would keep two patients alive. Human ingenuity during challenging times is amazing and both patients lasted the whole weekend.

Doctor, Ethiopia





≥ 0.4 biomedical engineers per 10,000 (~1 per 100 hospital beds)



Photo: Build Health International

Oxygen solutions: coordinated management

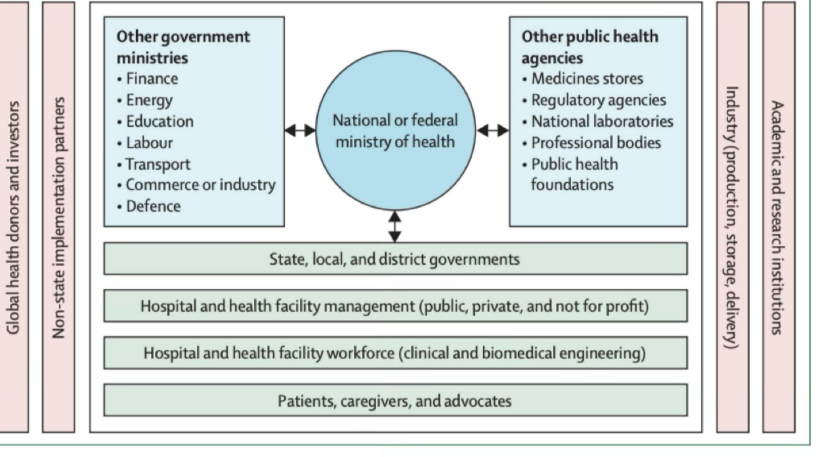
Coordination and planning across multiple stakeholders is needed

National Oxygen Plans/Roadmaps are powerful tools for coordination, advocacy, and fundraising

- Only 27 countries have published a plan
- M&E is the weakest domain in existing plans
- Oxygen is largely missing from pandemic preparedness and emergency planning

Coordination must connect stakeholder groups horizontally, with a clear point of contact

- Multiple government ministries are involved in the management of oxygen systems (see Figure 11)
- "Oxygen Desks" (Nigeria) are an example of Federal and State coordination



Adapted from Mirza et al (2023).266

Figure 11: Key stakeholders in a national medical oxygen system

Oxygen solutions: coordinated management

International oxygen aid must align with needs, gaps, and capacity to implement

Over US\$1 billion was donated for oxygen supplies during COVID-19 but it was not well targeted to highest-need regions (see Table 5)

- Funds should be targeted to countries with greatest needs and largest gaps
- Donors must coordinate to minimize duplication and maximise efficiencies
- Operational costs of equipment must be included (e.g., <1% of COVID-19 oxygen aid was for operational costs)

While setting up PSA plants, the Ministry of Health did not include maintenance budgets for these plants. When the plants break down, hospitals incur the cost of bringing in a maintenance engineer but there is often no budget line.

Ministry of Health Official, Uganda

	Proportion of global coverage gap for acute and surgical	Proportion of global COVID-19 oxygen	Proportion of global COVID-19- related	Value of oxygen aid (millions of US\$),	Proportion of total global oxygen aid
East Asia and Pacific	oxygen need (%)	need (%)	deaths (%)*	2021-23†	(%)
Europe and central Asia	4%	9% 16%	9% 22%	59·4 48·3	14% 12%
Latin America and the Caribbean	7%	11%	17%	16.8	4%
Middle East and north Africa	3%	7%	3%	46.8	11%
North America	0	4%	7%	<0.1	0
South Asia	37%	29%	29%	41.9	10%
Sub-Saharan Africa	23%	24%	14%	197.6	48%

Because of rounding, percentages do not always sum to 100%. *Global Burden of Disease data. †WHO COVID-19 supply chain dashboard data (unpublished).

Table 5: COVID-19 oxygen need, mortality, and international funding, by World Bank region, 2021

Oxygen solutions: regulations and markets

Medical oxygen industry, like the pharmaceutical industry, is a critical player in global public health

- Companies should have access to medical oxygen targets, teams, and initiatives
- Report progress in annual reports to shareholders
- Governments need to foster fair market conditions to ensure competition and market entry
- Open tenders are critical to address current oligopolies and high prices

We have very few companies that make oxygen and most hospitals do not have the capacity to manufacture their own, so we have to rely on company monopolies, and this created the situation that we found ourselves in.

Son of deceased COVID-19 patient, Kenya



Photo: One Health Trust

Oxygen solutions: regulations and markets

National medical oxygen definitions should mirror the **International Pharmacopoeia**

- include cryogenically-distilled liquid oxygen (oxygen) 99.5%)
- PSA/VSA-generated oxygen (oxygen 93%)
- both safe for patient use

This will enable competition between the suppliers of liquid oxygen and on-site PSA/VSA plants

It was a political and economic issue because, by raising the level of oxygen purity it was directed to two companies that were the only ones [that would] meet that requirement... it was like giving the way only to the two of them

Peru Case Study





Working document OAS/20.867/Rev6 May 2022 For publication in the 11th Edition of Ph.Int.

[Note from the Secretariate. The monograph on Medicinal Oxygen was adopted at the 56th meeting of the WHO Expert Committee on Specifications for Pharmaceutical Preparations for publication in the 11th Edition of The International Pharmacopoeia In the interim, the monograph is made available on the WHO website. The text may be subject to appropriate editorial modifications and will replace the monograph on Oxvgen.

MEDICINAL OXYGEN

(OXYGENIUM MEDICINALIS)

Molecular formula, O2

Relative molecular mass. 32.00

Chemical name. Oxygen; CAS Reg. No. 7782-44-7.

Description. A colourless gas.

Category. Gas for inhalation

Additional information. Oxygen is mentioned in the current WHO Model list of essential medicines (EML) and in the EML for Children.

Depending on the clinical medicinal necessity and in accordance with clinical guidelines, Medicinal Oxygen is used either (1) in the undiluted form, (2) as mixtures of Oxygen 93%, Oxygen 99.5% or other oxygen products, or (3) in the undiluted form or as mixtures in combination with ambient or compressed air of a suitable quality or other medicines

WHO International Pharmacopoeia

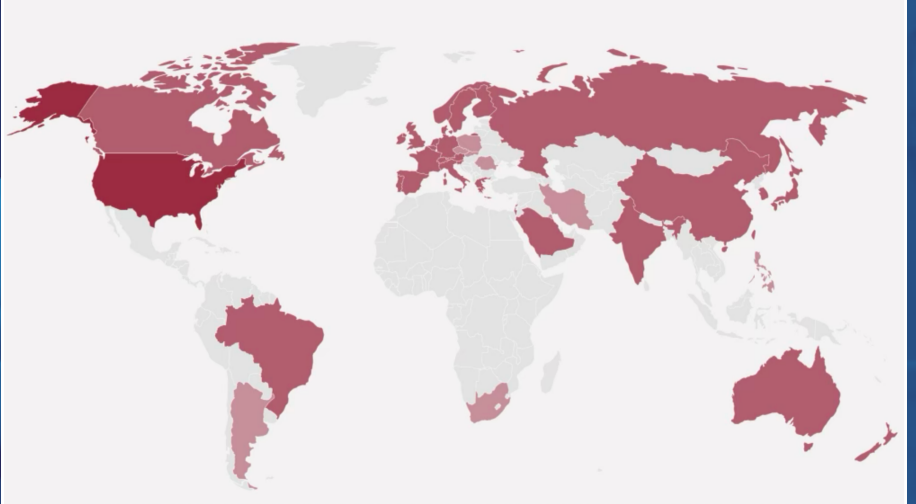
Oxygen solutions: regulations and markets

Regulatory bodies must ensure fit for purpose oxygen equipment and governance

- High-quality pulse oximeters with quality performance across skin tones
- Harmonized standards for oxygen cylinder connections
- Increased interoperability
- Reduced "lock-in" to specific providers
- Prevent equipment graveyards

Include LMICs in standards bodies

- Just 6 of 31 representatives on ISO Anaesthetic and Respiratory Equipment and Supplies Technical Committee 121 are from LMICS
- Standards are not sensitive to LMIC contexts



This map is designed to visually demonstrate the geographic distribution of our Members. The boundaries shown do not imply an official endorsement or acceptance by ISO.

Geographic representation on ISO Technical Committee 121

Oxygen solutions: data for impact

Accurate and timely data is essential for effective evidence-informed decision making

Current indicators for measuring medical oxygen coverage are inadequate

- Rely too heavily on equipment availability
- Inadequately assess patient-level access, affordability or quality

Commission proposes two new tools:

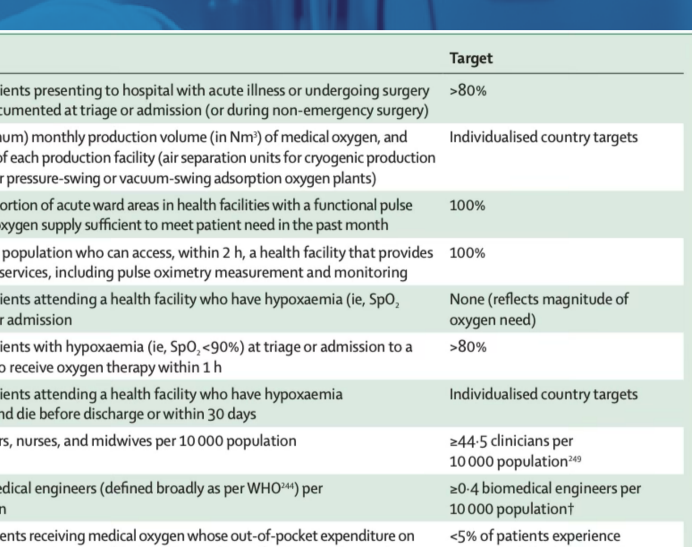
- 10 Oxygen Coverage Indicators (see Table 7)
- Access to Medical Oxygen Scorecard or ATMO₂S (see Figure 13)

	Definition
Pulse oximetry coverage*	Proportion of patients presenting to hospital with acute illness or undergoing surgery whose SpO ₂ is documented at triage or admission (or during non-emergency surgery)
Oxygen production and storage capacity*	Mean (and maximum) monthly production volume (in Nm ³) of medical oxygen, and storage capacity, of each production facility (air separation units for cryogenic production of liquid oxygen or pressure-swing or vacuum-swing adsorption oxygen plants)
Pulse oximeter and oxygen availability*	Number and proportion of acute ward areas in health facilities with a functional pulse oximeter and an oxygen supply sufficient to meet patient need in the past month
Pulse oximetry and oxygen service accessibility	Proportion of the population who can access, within 2 h, a health facility that provides low-flow oxygen services, including pulse oximetry measurement and monitoring
Hypoxaemia prevalence	Proportion of patients attending a health facility who have hypoxaemia (ie, SpO_2 <90%) at triage or admission
Oxygen coverage	Proportion of patients with hypoxaemia (ie, SpO ₂ <90%) at triage or admission to a health facility who receive oxygen therapy within 1 h
Hypoxaemia-related mortality	Proportion of patients attending a health facility who have hypoxaemia (ie, SpO ₂ <90%) and die before discharge or within 30 days
Clinical workforce	Number of doctors, nurses, and midwives per 10 000 population
Biomedical engineering workforce	Number of biomedical engineers (defined broadly as per WHO ²⁴⁴) per 10 000 population
Protection against catastrophic health expenditure	Proportion of patients receiving medical oxygen whose out-of-pocket expenditure on oxygen services is greater than 1% of their total annual household expenditure or income

These indicators are most useful when used and interpreted collectively, because no one indicator in isolation provides an adequate representation of oxygen-related service provision. All targets should be adapted to the local context and given a timeline. SpO,=oxygen concentrations in peripheral blood. Nm³=normal cubic metres. *Highest priority and most feasible indicators. †In the absence of accepted global targets for biomedical engineering workforce, we propose a new target (appendix 1 p 102).

Table 7: Core indicators for monitoring universal access to safe, affordable, high-guality pulse oximetry and medical oxygen services





catastrophic health expenditure

Oxygen solutions: data for impact

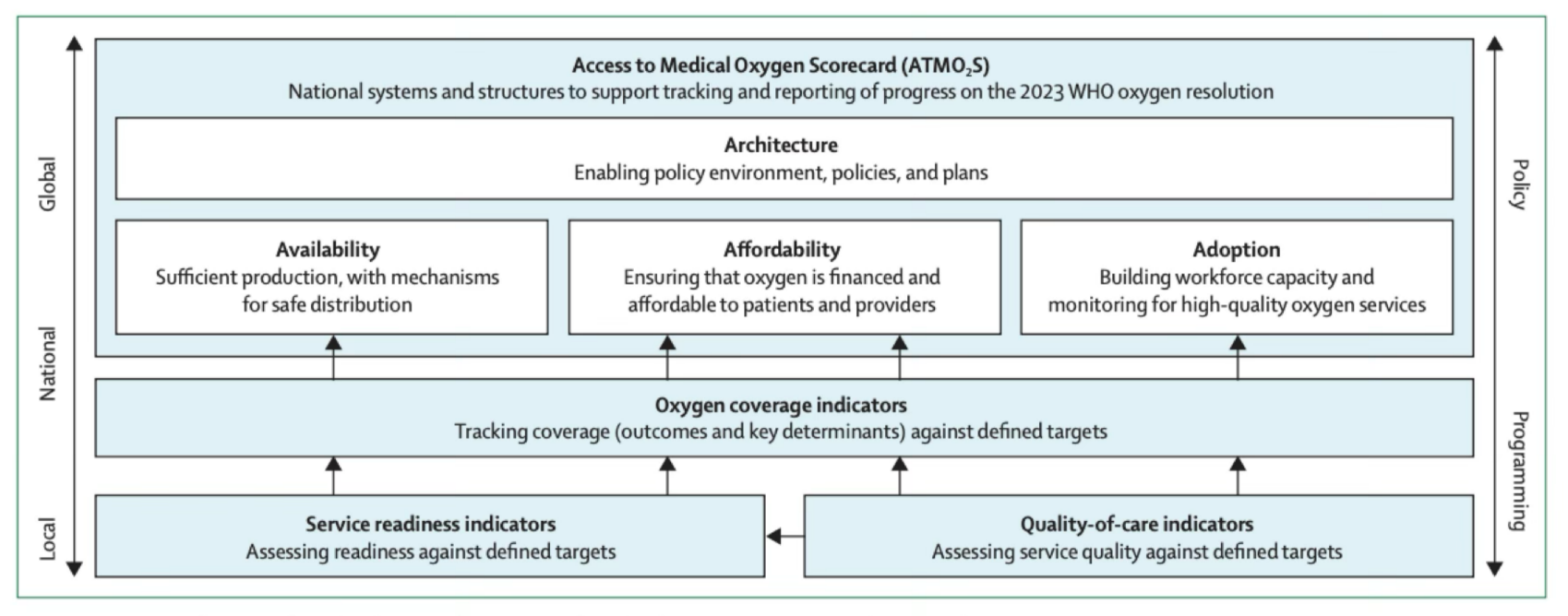


Figure 13: Proposed approach and indicators for a national medical oxygen monitoring framework



THE LANCET GLOBAL HEALTH COMMISSION

Oxygen solutions: the total picture

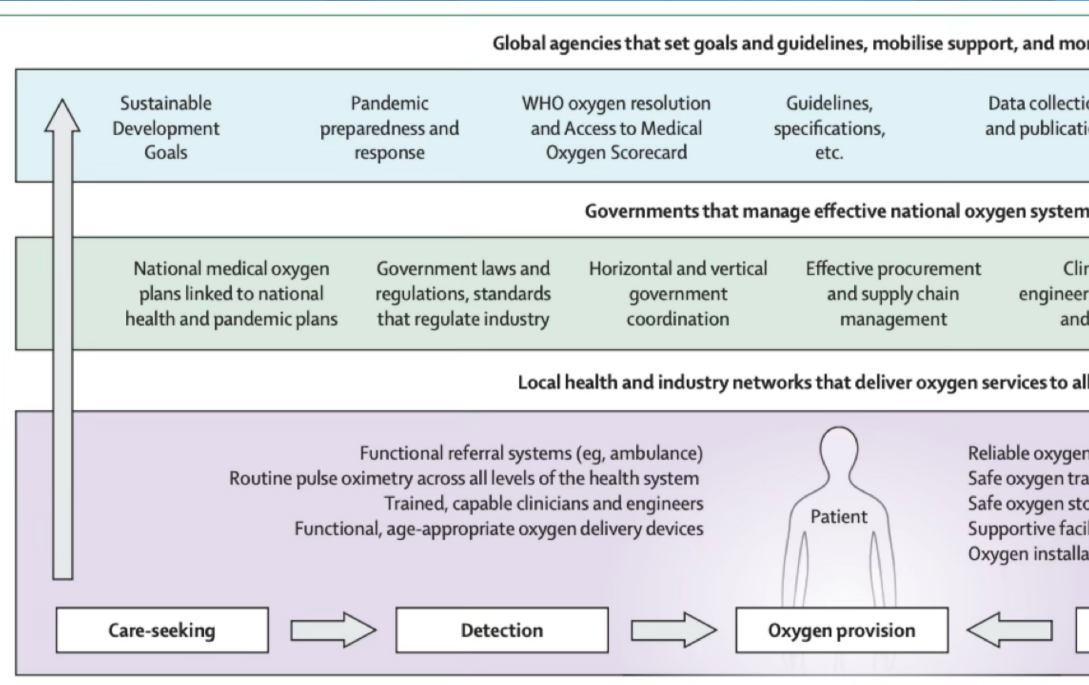


Figure 8: Key features of a resilient national medical oxygen system

The arrows depict inter-related efforts and the direction of patient and medical oxygen flows required to provide treatment to a patient in hospital.



onitor impact			
ion tion	Global Oxygen Alliance	Global financing	
ns			
inical and ering education d training	Monitoring and reporting system performance	-	
ll patients			
	echnologies ure (eg, power, piping) tenance services		
Delive	ry	Production	

Oxygen innovations

20 priority areas for investment in oxygen innovations

 Many of the examples cited originated in LMICs (see Table 4)

National governments, global health agencies, and donors must invest more in innovations

- High-impact products and services with the greatest promise of sustaining medical oxygen access cost-effectively
- Innovators and insitutions based in the countries with the widest gaps in oxygen access
- Potentially breakthrough solutions to the major barriers in access

Pulse oximetry ar

Improve accuracy of Improve clinical an oxygen-related trai Develop better, mo oxygen delivery de Strengthen profess

Oxygen supply sy

Develop more rob concentrators

Reduce graveyards equipment Improve oxygen se

models Develop more affo

oxygen generation Improve access to s

Introduce power-o oxygen technologi Reduce energy cost

Coordination

Strengthen nation leadership

Improve oxygen d management

Raise awareness al essential medicine Connect public an

sectors

Better coordinate r national oxygen sy

Better coordinate support to LMICs

Oxygen markets a

Reduce anti-compe the oxygen industr Increase manufactu

chain managemen Increase corporate

responsibility

hle 4. Priority are



	Examples
nd oxygen use	
of pulse oximeters	Open Oximetry: a free online platform that reports pulse oximetry performance based on independent studies
nd biomedical aining	The Oxygen Series: an extensive series of free, online training videos and resources in multiple languages for clinicians in LMICs from Stanford Medicine, Assist International, and Lifebox
nore affordable levices	Polite CPAP: low-cost neonatal CPAP device designed and built in Nigeria to replace the commonly used improvised CPAP devices ^{254*}
ssional associations	African Women in Biomedical Engineering Alliance: the first professional association for women working as biomedical engineers and technicians across Africa, with the aim of strengthening skills, networks, and opportunities for leadership, and closing the wide gender gaps in the profession*
ystems	
oust oxygen	PulmO2: a 10 L per min oxygen concentrator designed to the specifications of UNICEFs target product profile
ls of broken	OpenO2: an organisation of mobile biomedical engineers who repair broken oxygen concentrators and related devices for a fraction of the cost of purchasing new equipment*
ervice management	Airbank: a social business delivering oxygen directly to hospitals in Nigeria and Kenya as part of the Oxygen Hub (which provides entrepreneurs in Kenya, Ethiopia, and Nigeria with financing, equipment leasing, and management support)*
ordable methods of on	Medical ceramic oxygen generator: a new technology for generating medical oxygen in harsh operating environments based on ceramic ion transport membrane technology
spare parts	Centralised procurement mechanism for oxygen compressor spare parts: a mechanism that provides fast access to affordable spare parts for oxygen plants designed by PATH and partners
outage-proof gies	FREO2 low-pressure oxygen system: this system includes a reserve that holds excess oxygen from a concentrator; if the power cuts out, this oxygen is automatically released, providing a supply that lasts 8–10 h
sts of oxygen plants	Africa Infrastructure Relief and Support: an initiative providing installation and maintenance of solar-powered oxygen plants and biomedical engineering training at three sites in west Africa
nal government	National medical oxygen plans: government plans outlining how a country will ensure access to pulse oximetry and medical oxygen*
data generation and	India's national medical oxygen grid: an online platform for hospitals to manage medical oxygen supplies and for governments to minimise stockouts at local, regional, and national levels*
about oxygen as an e	World Oxygen Day: a global effort to rally the world to advocate for access to medical oxygen held annually on Oct 2
nd private oxygen	Oxygen Alliance: a collaboration of public and private sector stakeholders for the repair and maintenance of biomedical devices to ensure the delivery of high-quality health care*
e management of systems	Oxygen desks, Nigeria: dedicated officers, based in federal and state ministries of health, who coordinate medical oxygen activities horizontally across national stakeholders and vertically with subnational stakeholders*
global oxygen	Global Oxygen Alliance: an alliance of 20 global health agencies and donors providing oxygen support to LMICs
and regulation	
petition practices in try	WHO Pharmacopoeia: This standard defines both 99% and 93% oxygen as safe for medical use and enables the mixing of oxygen from both sources, reducing the risk that health facilities will be locked in to one supplier
turing and supply nt in LMICs	Hewatele's east Africa liquid oxygen plant: the first fully African-owned liquid oxygen facility with finance from donor governments, development finance institutions, and philanthropists*
e oxygen access	Aire Liquide Access Oxygen: a corporate programme that involves company oxygen access targets, regular reporting, and flagship programmes in several LMICs to increase access to medical oxygen
mes or any mention of	f specific commercial products or services is solely for educational purposes and does not imply endorsement by the Lancet Global

The use of brand names or any mention of specific commercial products or services is solely for educational purposes and does not imply endorsement by the Lancet Global Health Commission on medical oxygen security. LMICs=low-income and middle-income countries. CPAP=continuous positive airway pressure. *LMIC innovation.

Table 4: Priority areas for medical oxygen-related innovation

Oxygen research priorities

Big opportunities

- address current knowledge gaps (see Panel 17)
- build a "learning health system"
- continually generate and translate learning into policy and practice

DESCRIPTION

- Hypoxaemia burden
- Long-term oxygen therapy needs
- National oxygen coverage gaps
- Oxygen cost drivers
- Extent of anti-competitive practices
- Oxygen demand reduction
- Physical and psychological effects of oxygen therapy...

DELIVERY

- Mixed-supply oxygen systems
- oxygen system management models
- medical oxygen sources costeffectiveness
- oxygen conservation tools
- out-of-pocket cost reduction strategies
- oxygen delivery devices costeffectiveness...



DEVELOPMENT

- oxygen need forecastig models
- oxygen data collection and integration tools
- humanitarian oxygen solutions
- Al-enabled oxygen monitoring tools
- next generation pulse oximeters...



The Commission makes 52 recommendations for governments, industry, global health actors, academics, and professional bodies to work towards by 2030 and recommend that an independent body assess progress in 2027, with the results made publicly available









- Develop national medical oxygen plans
- Increase domestic spending
- Update clinical guidelines, medical lists, and policies
- Integrate oxygen indicators in health performance data
- Negotiate affordable and reliable oxygen contracts with industry...





• Develop access to medical oxygen targets, teams, and initiatives • Commit to greater price transparency Invest in innovations • Design products to meet needs of emerging markets • Increase LMIC manufacturing...



- Include pulse oximetry and oxygen in all health and pandemic-related clinical guidelines, surveys, instruments, etc
- Support national governments to develop national oxygen plans
- Ensure 50% of future oxygen initiatives cover operational costs
- Increase access to oxygen data as global public good...

- Fund

- Increase development bank financing
- Procure quality oxygen devices
- Increase funding for maintenance...

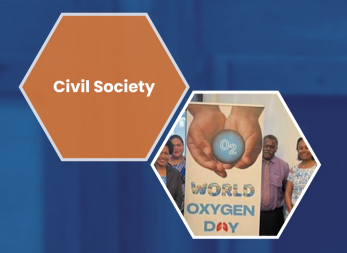




• Contribute to the Global Oxygen Alliance's (GO₂AL) US\$4 billion fundraising target • Support full replenishment of The Global

• Announce Pandemic Fund call for

oxygen proposals



- Integrate medical oxygen advocacy into civil society health initiatives
- Hold governments accountable
- Support development of national oxygen roadmaps
- Establish patient advocacy groups
- Strengthen civil society voice in THE Global Oxygen Alliance (GO₂AL)
- Increase the impact of World Oxygen Day...

- Increase research in 20 priority areas (Panel 17)
- researchers
- Identify gaps in workforce capacity





- Support implementation science,
 - health systems, and health economics
- Champion the use of the Commission's
 - core oxygen coverage indicators
- Include oxygen in clinical and
 - biomedical curricula...



- Review all standards relating to medical oxygen provision for alignment with WHO Oxygen Resolution
- Reduce fragmentation in standards across regions
- Ensure than at least 50% participating members of ISO TC 121 are from LMICs...

- Formalize national biomedical engineering professional associations in each country
- associations
- and oxygen...





- Fortify regional professional
- Ensure clinical professional societies
 - support workforce development to
 - strengthen access to pulse oximetry

With this Commission, and the recommendations we put forward, national medical oxygen systems can be at the forefront of efforts to create the future we want by ensuring the long-term health and sustainability of people and the planet



Find out more...

The full Commission package is available at www.stoppneumonia/lancetoxygencommission.org:

- Report with Comments
- Media Statement
- Policy Brief (English, French, Spanish, Arabic, Chinese, and Russian)
- Spotlight Brief: Access to Medical Oxygen Scorecard (ATMO₂S)
- Spotlight Brief: Patient and Caregiver Testimonies
- Spotlight Brief: 10 Oxygen Coverage Indicators
- Spotlight Brief: 20 Priority Areas for Oxygen Innovation
- Country Case Studies (Bangladesh, India, Malawi, Nigeria, Sweden, Uganda)

ese, and Russian) d (ATMO2S)

tion Nigeria, Sweden, Uganda)