

THE LANCET AND FINANCIAL TIMES COMMISSION GOVERNING HEALTH FUTURES 2030

Growing up in a Digital World



Youth Consultation on Digital Health & Technology



Dr Olamide Okulaja



Njide Ndili



Ugonna Ofonagoro



Somto Mbelu



Dr Chioma Nwakanma



Yusuf Ahmed



Itoya Inoyo



Chris Roberts



Chidinma Eneze



Eugenia Ndukwe Chineye



Gloria Ojukwu



Adaobi Ezeokoli



Veronica Abang



Moyosoreoluwa Oluwasegun



Chidinma Blessing Okafor



Tito Ovia

08:00am | Thursday, 12th of March, 2020 | Radisson Blu Hotel, Lagos Ikeja

#YouthTech4UHC



Session Agenda

Youth Consultation on Digital Health & Technology

Time	Activity	Theme	Responsible
8:00am - 8:30am	Registration		Nigeria Health Watch / Pharmaccess
8:30am - 9:00am	Welcome Remark		Dr Olamide Okulaja
9:00am - 9:10am	Welcome Address		Dr Isa Ali Ibrahim - Hon. Minister for Communication and Digital Economy
9:10am - 9:20am	Keynote Address		Distinguished Senator Ibrahim Oloriegbe - Senate Committee Chairman on Health
9:20am - 10:15am	Presentation	Strategies and opportunities for empowerment, cooperation, peer learning and activism - The Lagos State E-health Strategy	Prof. Akin Abayomi- Honorable Commissioner of Health Lagos State
10:15am-10:30am	Conference Overview	The Lancet and Financial Times Commission Governing health futures 2030: Growing up in a digital world	Njide Ndili- Commissioner, Lancet FT Commissioner on AI & Digital Health
10:30am-11:20am	Good Will messages		CarePay Nigeria, Hygeia Nigeria, Helium Health.
	Presentation	Leveraging Technology for Increased Access to SRH Information and Service Uptake	Marie Stopes
11:20am-11:50am	Design Thinking	How can everybody in Lagos have access to healthcare without paying for it when they need it: -What is the real situation of the young generation in the country? -What are the Health Challenges that young people face? -How can digital technology improve access to quality and affordable Healthcare?	Ugonna Ofonagoro- Head of Projects, EpiAFRIC
11:50am-12:50pm	Tea Break		Everyone
12:50pm-2:00pm	Panel Discussion 1	The Digital Generation under 25: Access to digital health and UHC considering geopolitical, economic and social factors, identifying barriers to healthcare innovations. Moderator- Somto Mbelu- Advocacy and Communications Manager, PharmAccess Foundation	Moyosoreoluwa Oluwasegun- Program Specialist, Neem foundation Gloria Ojukwu- Founder, InsurHer Ito Inoyo- Global health specialist, Clinton Health Access (CHA)
2:00pm-3:00pm	Panel Discussion 2	The Future We Want: Opportunities, policies for UHC and digital transformation in Health. Moderator- Ugonna Ofonagoro- Head of Projects, EpiAfric	Chidinma Eneze- Health Financing Advisor, Palladium Eugenia Ndukwe Chinenye- Founder, ICCARE Yusuf Ahmed- Co-founder and COO, SkyHub Nigeria Tito Ovia- Co-founder and Head of Public Sector Growth, Helium Health
3:00pm-3:30pm	Lunch		All
3:30pm-4:30pm	Panel Discussion 3	Co-creating the Future of Digital Health and Wellbeing: Potential to improve health and well-being, maximize health equity in resources-poor settings and ensuring human rights Moderator- Dr Chioma Nwakanma- Founder, Smile with Me foundation	Adaobi Ezeokoli- Editor in Chief, Nigeria Health Watch Veronica Abang- SA to the Delta Gov on Digital Media Chris Roberts- IT Manager, The Wellbeing Foundation Africa Chidinma Blessing Okafor- Research and Development Software Engineer, Venture Garden Group
4:30pm-5:00pm	Townhall Meeting/ Communique	How young people envision that technology can achieve UHC	Ugonna Ofonagoro- Head of Projects, EpiAFRIC
5:00pm-5:10pm	Closing/Next Steps		Dr Olamide Okulaja- Director, Advocacy and Communications, PharmAccess Foundation



Dr. Olamide Okulaja has a progressive career path in the healthcare sector, with multiple areas of focus on Healthcare, Healthcare Financing, Hospital Management Information Systems, Healthcare Quality, Human Resources Management and Business Development. He has an MBA in International Healthcare Management from the University of Aberdeen, Scotland and an MBBS from the College of Medicine, University of Lagos. Currently, Olamide is the Director of Advocacy and Communications at the PharmAccess Foundation in Nigeria. Previously, he led the World Bank Group's engagement in Ogun and Lagos State and as part of the team working on the Kwara Community based Insurance Scheme, Nigeria, as a Consultant Healthcare Financing Specialist, on policy and regulatory issues; and was also part of a World Bank team supporting the strategy of Nigeria in attaining Universal Healthcare Coverage. He was the is Interim Partnership Lead of the Nigerian Consortium of the African Health Markets For Equity, a \$60 Million Pan-African Project funded by the Bill and Melinda Gates Foundation and the Department For International Development, UK to address impediments to private sector participation in delivering quality healthcare to the underserved. He also sat as the Chair of the AHME/World Economic Forum/Ogun State Project Management Unit on the 14 initiatives to leapfrog activities within the Araya Scheme in Ogun State. Olamide is a member of several Technical Working Groups such as the Lagos State Core Team on the Implementation of the Lagos State Health Insurance Scheme, the Lagos State Technical Working Group on Private Public Partnerships and the Lagos State Technical Working Group on ICT implementation for Health. He is also leading on the development of a technical framework to promote access to capital by Private Health SMEs in Lagos and Delta State and a member of the Project Advisory Board of the Medical Equipment Leasing Scheme of Lagos State.



Njide Ndili is the Country Director for PharmAccess Foundation, an international NGO dedicated to facilitating affordable access to quality health care in Africa by stimulating investments in the healthcare industry through partnerships with the private sector and government institutions. She has oversight of activities that support demand side financing through insurance, supply side quality improvement using our ISQua accredited SafeCare© Methodology, access to finance for healthcare SMEs through our Medical Credit Fund. PharmAccess also has a digital agenda, developing innovative digital solutions to enable seamless access and improvement in health outcomes such as our HealthConnect App to leverage international remittance for health, our Quality Improvement tool (QIT), Multi system Poverty Screening tool (MPS), Mobile App for TB Screening (MATS) and CarePay digital insurance platform using the mobile phone to aggregate funding and payment for healthcare services.

Njide has over 25 years leadership roles in the healthcare industry in the United States and Nigeria, and has worked as a consultant to several healthcare organizations. She was the CEO Lionstone Healthcare Partners, a consulting company focused on Healthcare Information technology; CEO Hygeia Community Health Care, COO Hygeia HMO, Secretary and Board Member Society for Quality in Healthcare in Nigeria (SQHN). Prior to relocating to Nigeria, she was the Regional Operations Director at CIGNA Healthcare Houston, and held senior management positions at Independence Blue Cross Philadelphia and AmeriHealth HMO Houston Texas. Njide was recently appointed to serve as a Commissioner for the Lancet and FT Commission on Digital Health and AI, set up to explore how digital and frontier technology can be used to achieve UHC.

Njide has an MSc in Health Economics, Policy and Management from London School of Economics, an AMP from INSEAD Business School, France, an MBA from the University of Houston, a Post Graduate Diploma in Finance and a B. Sc. in Computer Science from the University of Nigeria.



Ugonna Ofonagoro is the Head of Projects at EpiAFRIC Limited and Research Manager for Health Watch Foundation, as a public health Researcher, she has worked across 23 states and across all the geopolitical zones of Nigeria coordinating numerous qualitative and quantitative evaluations, research and organizing Health Events.

Ugonna coordinates the Health-Tech platform “HealthMeetsTechNG” which has an overall goal driving the use of technology for health care in Africa through its events and strategic advocacy. Ugonna lead the organisation of Health-Tech meet ups, hackathons and incubation programs across Africa. Ugonna is passionate about leveraging technology as a strategic tool to impact global health.

Ugonna has bachelor’s degree in Pharmaceutical and Cosmetic science and master’s degree in Pharmaceutical Quality by Design, from De Montfort University, Leicester School of Pharmacy, Leicester UK



Somto Mbelu is the Advocacy and Communications Manager for PharmAccess Foundation an international NGO dedicated to facilitating affordable access to quality health care in Africa by stimulating investments in the healthcare industry through partnerships with the private sector and government institutions.

In 2017, while working with the Abt Associates Development foundation, led USAID Health Finance and Governance project in Nigeria, as the Knowledge Management and Communication Specialist. Somto supported the Health sector transformation efforts of the Nigerian Government through advocating for improved health financing reform through domestic resource mobilization, drafting and implementing Health Insurance Policies, and supporting health care financing, especially for, Tuberculosis, HIV and AIDS programs in 12 states of the country. Somto also led the development of advocacy strategies for state Health schemes and also the training of journalists and media executives on basics of Health Financing and Universal Health Coverage in Kano, Sokoto, Rivers, Cross Rivers, Lagos state and the Abuja, Federal Capital Territory. This training gave birth to the Media Network on Universal Health Coverage (MNUHC), a media civil society organization that advocates for more funding for health in Nigeria.

Somto has also worked with Het Actiefonds foundation, the Netherlands as a grant review board member for the African region, He also led and supported the European Union Erasmus, circular economy and Sustainable Development project in France, Denmark, and the Netherlands. He has a master’s degree in International Communications Management from the Hague University of Applied Sciences, the Netherlands where he also worked as the Program Council Chair, Academy of master’s and Professional courses of the University. He is currently a Ph.D. candidate at Erasmus University Rotterdam, the Netherlands with a research focus on ethical considerations for Artificial Intelligence enabled Health platforms.



Dr Chioma Nwakanma is a Nigerian board certified doctor and public health physician in-training, writer and public speaker with years of experience in health communication and advocacy, leadership and project management in healthcare.

She is the founder of SMILE With Me Foundation, an NGO using health aids and education as tools to reduce mortality rates from preventable diseases amongst women and middle-low income earners in African communities. The core of her work is in cancer prevention and treatment, sexual and reproductive health and Maternal and child health.

Chioma believes universal health coverage is possible in Nigeria and that health education is a powerful tool in prevention, hence her life’s commitment to curb Africa’s mortality rate through public health education.

Popularly known as #DrZobo on social media, she is bridging the healthcare gap through her health tech communications company, Medically Speaking Africa, by her creative use of digital media tool for health promotion. Her influence and impact can be seen in the significant turn around in the health seeking behavior of over 10million Nigerians who she reaches weekly via social media.

Medically Speaking Africa also provides concierge health and wellness CSR Packages, trainings, health content creation, Influencer marketing and digital media strategy consulting for brands.

Some brands she has worked with include: Opera news hub, Roche, Dettol, Lifebuoy, Maltina, Marie Stopes, DKT etc Dr Chioma is also a compere and TEDX speaker with continuing education in Leadership and management in health from the university of Washington, fundraising, NGO leadership, Digital marketing and Media relations. She is a Lords Achievers honoree for healthcare 2019.

A two time nominee as healthcare woman of the year and is listed by the Abia state government as one of the Top 10 young achievers in the state. Some of her work, contributions and articles have been featured on BBC Africa, The Guardian UK, Business Elites Africa, Guardian Life, Business Day, Channels TV, Plus Tv Africa, and a host of other media outlets.

She is a closet musician and a chair dancer who tweets@drzobo on twitter and IG.

PANEL 1: The Digital Generation under 25: Access to digital health and UHC considering geopolitical, economic and social factors, identifying barriers to healthcare innovations.



Moyosoreoluwa Oluwasegun is a development professional with interests in policy and technovation. From his time as Speaker of the Ekiti State Children's Parliament (2008 – 2011); his interest in policy and development has progressively evolved; leading him to work with various development and humanitarian non-governmental organisations across different sectors. From 2017 – 2018; he was part of the pioneer team that supported the establishment of the Legislative Network for UHC in Nigeria. He is currently a Programme Lead at Neem Foundation; where he oversees the organisation's Early Warning Radicalisation and Conflict Monitoring platform across Northern Nigeria.



Gloria Ojukwu is a Computer scientist, Software Engineer and Software Product Manager by profession. With over 5 years experience in the technology industry, she is also an advocate for Women in Tech and the convener at HERTECHTRAIL, an NGO that aims at raising female tech talents. Gloria Ojukwu serves as the Co-Lead at the Google Cloud Developer Community, Portharcourt from Google where she helps to train youths on Google Cloud technologies. Gloria Ojukwu enjoys sharing and discussing subjects regarding to technology and has been featured in several technology events and conferences as either a speaker, a facilitator or a panelist. At her spare time, she enjoys travelling, meditating, reading and photoshooting. You can find Gloria on Twitter @tech_bella.



Itoro Inoyo is a global health specialist with 5+ years' experience working with Government and development organization to improve the health outcomes of vulnerable populations. She has experience working with National and state governments to coordinate the implementation of sexual, reproductive, maternal, new born and child health interventions including nutrition. She has also developed and led research studies to inform health systems solutions to address in SRMNCH, Cancer and Nutrition outcomes. She has a Bachelor of Science in Biological Sciences and a Minor in Psychology from the University of Massachusetts, and a Masters in Public health from Drexel University.

PANEL 2: The Future We Want: Opportunities, policies for UHC and digital transformation in Health.



Yusuf Ahmed is a Google Certified Digital Marketing Professional with over 5 years of experience. He is the Co-founder and COO at SkyHub Nigeria - a leading digital marketing agency based in Jos Nigeria. Yusuf is also a trainer with Konverge Media under the Google Digital Skills for Africa program where he has trained over 9500 people in the last 3 years. He creatively consults for Plateau State Ministry of Works, Plateau State ICT Development Agency, nHub Foundation, nHub Nigeria, Startup Grind Jos, Autolady Synergy Coy and a host of other organizations. Yusuf is passionate about helping businesses and individuals grow.



Eugenia Ndukwe Chineye is the founder of ICCARE, a nonprofit committed to making people responsible for their host community by caring and providing for people with special needs. A researcher and seasoned entrepreneur. Eugenia is passionate about promoting equal opportunity for less privileged child and young people (home, workplace and politics) and development issues in Africa with special interest in human capacity development, infrastructural sustainability, public policy and practice. She has over 8 years' experience in the Nigeria Public Sector as a Special Assistant to the Chairman, Senate Committee on Education for 3 years and over 5 years as Public Relations Executive in the Nigeria Power Sector capacity development department.



Chidinma Eneze is a Health Financing Specialist. She has a masters degree in public health and health economics from the University of Derby and University of East Anglia respectively. She supported Nigeria's Health financing reform efforts through the ABT Associates Led USAID Health Finance and Governance Project. She currently works for the palladium group as a health financing advisor.

PANEL 3: Co-creating the Future of Digital Health and Wellbeing:

Potential to improve health and well-being, maximize health equity in resources-poor settings and ensuring human rights



Adaobi Ezeokoli is the Editor In Chief at Nigeria Health Watch - an advocacy and communications NGO, and the Director of Communications at EpiAFRIC – a health sector consulting firm. She is a communications expert with over 10 years of experience in communications, media development, knowledge management and research. She is a 2019 Obama Foundation Africa Leader.



Chidinma Blessing Okafor is a trained Medical Radiographer, Software Engineer and User Experience Evangelist. She has worked in the health sector for 2 years across private and public health institutions, and now she creates software solutions that will transform the present and next generation of Africa.

She is currently a Research and Development Software Engineer at Venture Garden Group, a leading provider of innovative, data-driven, end-to-end technology platforms across the following sectors; healthcare, education, aviation, energy, financial and social services; of the African economy with a mission to transform Africa by using innovative technologies to solve real socio-economic challenges in sectors critical to sustainable economic development.

Before joining Venture Garden Group, Chidinma worked as a Medical Radiographer in Clinix healthcare, Union diagnostics and Randle General Hospital where she gained valuable insights into the health challenges of Africa, volunteered on community health outreaches and was a proponent of digital patient archival system to reduce patient waiting time and throughput in the hospitals.

Her experience in the health sector as an empath has influenced her as a User Experience professional and she advocates for digital inventors to innovate for social good by using technology not only for profit purposes but also to drive positive change in people's lives by creating technology solutions that are vital to human existence and will contribute to social impact.



Chris Roberts is the IT Manager for The Wellbeing Foundation Africa. An experienced IT professional with over 6 years' experience in Cyber security, Network design, systems administration and management, software deployment and data science.

As young person working in the healthcare space, He has seen firsthand the challenges in overcoming inequitable access to healthcare services for young people, particularly in rural settings, the impairing effect of poor and incomplete data collection on decision making. He has developed a keen interest in big data and data analytics. Chris holds a Bachelor's degree in IT security and a Bachelor's degree in Business Management.



Abang Dove Veronica, is a Digital Media Consultant, who served as a Legislative Aide on Digital Content and Strategy to the immediate past Senate President of Nigeria, Sen. (Dr.) Bukola Saraki as well as a Personal Assistant on Media and Communications to the Global Goodwill Ambassador, International Confederation of Midwives and Special Advisor, World Health Organization Independent Advisory Group, H.E. Mrs. Toyin Saraki

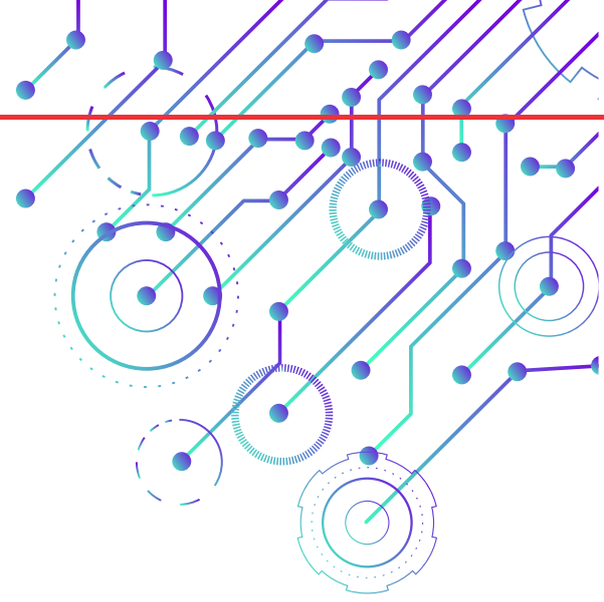
She once served as the Communication Lead for the Wellbeing Foundation Africa – a Non-Governmental Organisation that advocates for accessible and sustainable health in Africa and on the 3rd of July, 2019 she was appointed as the Special Assistant on New Media to the Delta State Governor, Sen. (Dr.) Ifeanyi Okowa.



Tito Ovia wants to change the world by making it easier for all Africans, regardless of class, to access better quality healthcare. She has spent time helping public health organizations like Orbis and Lagos State AIDS Control Agency achieve their objectives.

As the Head of Public Growth at Helium Health, Tito leads the team responsible for accelerating the transition of Africa's public sector health institutions to a technology and data-driven healthcare system. Her achievements include securing and executing a partnership to deploy Helium Health's healthtech solutions to all of the state-run primary and secondary healthcare facilities in Akwa Ibom State.

Tito's work in African healthcare has been recognized globally, earning her several awards including a Forbes 30 Under 30 honor and a Future Africa Awards nomination.



Dr Isa Ali Ibrahim

Hon. Minister for Communication and Digital Economy



Prof Akin Abayomi

Hon. Commissioner for Health, Lagos State

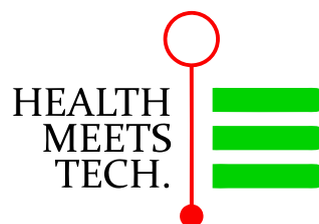


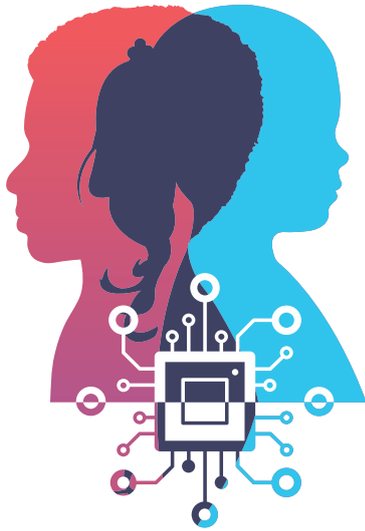
Distinguished Senator Ibrahim Oloriegbe

Senate Committee Chairman on Health

Partners

Youth Consultation on Digital Health & Technology





Growing up **2030** in a digital world

GOVERNING HEALTH FUTURES
THE LANCET & FINANCIAL TIMES COMMISSION

The world is experiencing a very rapid and cumulative rate of change. Digital and data tools and technologies are fundamentally changing approaches to health and design of health systems - but governance models have not yet followed the pace of innovation.

A Lancet & Financial Times Commission (Governing health futures 2030) has been established to run from October 2019 - December 2021 to explore the convergence of digital health, artificial intelligence (AI) and other frontier technologies with universal health coverage (UHC), with a special focus on improving the health of children and young people. This Commission will:

- Explore how to ensure that digital development helps improve the health and wellbeing of all at all ages especially children and young people,
- Focus on examining integrative policies for digital health, AI and UHC that are being developed around the world to identify which have the greatest potential to improve health and wellbeing and maximize health equity in resource poor settings, while ensuring human rights,
- Deliver a clear set of recommendations on the governance of digital health, AI and UHC, taking full account of geopolitical, economic and social factors.

Deliver on improving people's lives

It is of special importance to consider the implications of digitalization in countries with high youth populations. Decades of neglect and underinvestment have had serious effects on the health and wellbeing of young people and adolescents aged 10 - 24 years throughout the world, according to a 2016 Lancet Commission. With over 200 million people aged between 15 and 24, Africa has the youngest population in the world. Most are growing up in countries where preventable and treatable health problems remain a daily threat to their health, wellbeing, and life chances. The way digitalization is governed and made accessible will either exacerbate these challenges or help resolve them. The present generation of young people may be the first to demand and to gain a clear set of rights

in relation to rapid technological development. These rights must allow them to „survive and thrive“ and significantly improve their health and wellbeing.

Leveraging digital and mobile technologies for health

Governments, international organisations, development agencies and business are increasingly exploring how smart technology, AI and other digital health technologies can address inequities and help accelerate progress in health. In some countries there have been unprecedented developments in information and communications technology (ICT) infrastructure and mobile phone penetration, today over 40% of young people in Africa are already connected and nearly 300 million new subscribers are expected to access the mobile internet in Africa in the next decade. There is high potential to improve health through digitally-enabled health systems and behavioural interventions, but there are also deep concerns about ownership, privacy, human rights and increasing commercialization.

Integrated systems for equity and inclusion

At present countries lack approaches that fully integrate digital health in all its forms with UHC and primary health care and ensure an equitable, appropriate, safe and affordable digital response to the challenge of children's and young people's health. One potential lies in creating seamless child and youth healthcare by embracing digital platforms, but such approaches also need to take the impact of varied forms of datafication and dataveillance of children, from in utero through to the school years into account. The regulatory environment in many countries is often weak and children and young people remain particularly vulnerable to data exploitation and marketing. Specific instruments to safeguard children's rights in the digital age are needed as well as opportunities for them to participate in matters that affect their wellbeing and enable them to play an active part in society. Children and young people must benefit from, not be threatened by a digital world, they must be involved in developing approaches to their future.

Responsible governance in an age of algorithms

Digital health from mobile phones to AI and Blockchain are not just an add-on of new technologies but a force that will require the health sector to think far beyond its present paradigms. Analysts agree that the healthcare sector will be revolutionized in the next 10 years – the question will be along which governance and business model this occurs. Deep learning for example with its power to recognize patterns, optimize for a specific outcome and make predictions, will not only impact public health, epidemiology and gold standards for evidence – but society overall. New ethical issues arise as digital opportunities will also provide the entry point to steer health behaviours in everyday life, generate new dependencies as well as creating a new relationship between personal data practices and big data politics.

The dynamics of the new digital health ecosystem

A new set of stakeholders from the digital and AI field – driven by different values, mindsets and governance models – have entered the health sector. In some countries governments are heavily involved, in others digital health is left to the market, or – especially in resource-poor settings – to the whims of development agencies and philanthropic actors. Digital and AI solutions can be rules-based, open, commercialized or authoritarian; they can build on the involvement of citizens, communities and patients or can be focused on health professionals only. There is a need to understand how uneven distribution, uneven quality, different levels of acceptance in different cultures, and different governance models, impact on successful application. To achieve impact and ensure rights it is essential to think beyond the technology.

A call for international coordination and coherence

While technology races ahead, the response from international agencies and governments has been slow to address issues of governance and regulation, especially in relation to health, human rights and public goods. The Secretary-General's High-level Panel on Digital Cooperation, which will report in mid-2019, will provide guidance on how to maximize the benefits of emerging digital technologies in various policy areas including health through better governance, with a view to also facilitate the participation of all stakeholder groups, including youth and women, in the digital sphere. Specialized UN agencies such as the World Health Organisation (WHO) are also working on long-term digital strategies to inform their mission. Ensuring coherence will be critical as global actors move forward and different digital platforms and strategies emerge.

The Governing health futures 2030 Commission's approach

In a world in which individual data is becoming one of the most valuable resources on the planet, the Commission will support the dialogue with a broad range of stakeholders on ethical guidelines, governance approaches, institutional responsibilities and standards that need to be put in place in relation to health.

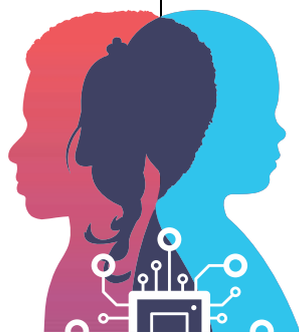
The Governing health futures 2030 Commission will:

- bring together **independent Commissioners** from a range of sectors and disciplines as well as being geographically diverse and gender balanced. They will meet as whole three times around the world to ensure a broad input of voices. Between meetings commissioners will divide into working groups and conduct dialogues throughout the world;
- have an **outreach strategy** in cooperation with the Financial Times and other partners including youth organisations to ensure the dialogue with developers, start-ups and industry;
- **Establish links** with other digital health and AI initiatives underway through its members and outreach and make full use of global, regional and national events to debate and present its work and its findings;
- **Build on the work of other Commissions**, High-Level panels and intergovernmental processes
- **Work with international agencies** – especially WHO, UNICEF and OECD – to ensure a productive interface.

The **Commission secretariat** is housed at the Global Health Centre at the Graduate Institute for International and Development Studies in Geneva. It will coordinate the work of the Commission under the guidance of the Co-chairs.

Co-chairs

- Professor **Ilona Kickbusch**, Chair, Global Health Centre at the Graduate Institute for International and Development Studies, Geneva, Switzerland.
- Dr. **Anurag Agrawal**, Director, Institute of Genomics and Integrative Biology, New Delhi, India.



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PharmAccess, A Proven Integrated Approach

We passionately believe that more access to quality healthcare is achievable by simultaneously addressing supply and demand constraints; and consistent technological innovation. Our technical assistance span several states including Kwara, Lagos, Adamawa, Delta, Kaduna, Bauchi, Kebbi and Rivers States.

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