The Future of Healthcare in the Metaverse

The latest frontier in healthtech
Is our healthcare sector ready to be transformed by this latest frontier in healthtech?

Our world is changing at lightning speed, with many new technologies being introduced on a daily basis. The profound disruption of technology has been enormous in many sectors, and healthcare is no exception. The healthcare sector has barely come to terms with the huge shift brought about by the COVID-19 pandemic, forcing the sector to embrace more digital technologies such as Virtual Care and Artificial Intelligence (AI) in a bid to survive - only to realise that this has now become the norm driven by patient demand.

It is no secret that the healthcare industry has often lagged when it comes to technology adoption, and it took a near catastrophic event for stakeholders to realise that healthcare cannot stagnate in the past with legacy and outdated methods to deliver a care service that lives up to the needs of a much more demanding and tech-savvy society. Now the healthcare sector is racing to adopt and integrate Industry 4.0 technology into a new Healthcare 4.0 ecosystem, utilising a wide range of modern technologies including digitisation, generative AI, user response data (ergonomics), human psychology, the Internet of Things (IoT), machine learning (ML), big data mining, and augmented reality (AR) to name a few. And the biggest shift will come with the advent of the metaverse, which can draw upon all of these.

Amidst all of the transformation happening in the healthcare sector and coming to terms with the “new world” (not so new anymore!), is the sector ready to have its fundamentals shaken once more by the metaverse?
Defining the metaverse

The term “metaverse” was first coined in Neal Stephenson’s 1992 sci-fi novel Snow Crash; however it is only relatively recently that commercial interest in the term and concept has increased. The metaverse is still very much in its nascence. As the concept and technologies are constantly emerging and evolving, the absence of a precise and commonly understood definition is understandable. After all, technological advancement does not happen in one discrete event but is an evolving process of creativity and innovation. For example, no one in 1982, the year the PhoneNet system was connected to ARPANET and Telenet creating the basis of a global internet, could have described or even imagined what the modern-day internet would come to mean, and the impact it would have. And in the same way that a smartphone or Apple or Google alone is not “the internet”, VR, Meta and Decentraland are not “the metaverse” - merely tools, companies and platforms making incremental steps towards the evolving metaverse experience.

The metaverse is a collective virtual space of real-time rendered 3D worlds, experienced through emerging extended reality (XR) experiences and underpinned by Web 3.0 technology. Like the “real” world, and unlike many of today’s web experiences, these worlds persist even when no one is inside them, and can be experienced synchronously by an effectively unlimited number of users. These worlds within the metaverse will eventually be interoperable and interchangeable, so identities, assets, data, and entitlements can be carried over across platforms.
The three types of metaverse

01 Intraverse
A custom-built metaverse that gives the owner complete control of the system from the experience to functionality, security to access.

02 Private metaverse
A private metaverse works very much like a private island. It can be used on an invitation-only basis and host personalised medical experiences for patients. Owners/healthcare providers can restrict access, for example, through password-protection/invite-only, or it can be made available more widely via link distribution.

03 Open metaverse
This is a virtual town square – community driven and open to all. Blockchain technology allows decentralised ownership of assets (e.g. NFTs), such as land, and wearables. It is an excellent platform for public healthcare provision and offers interactive experiences for customers/patients.
The metaverse will inject $15 billion into GCC economies by 2030
The global economic impact of this transformation is estimated to be over US$3 trillion, or 2.8% of global GDP, by next decade.\textsuperscript{1} For the GCC economies, estimates suggest that the metaverse will inject $15 billion by 2030.\textsuperscript{2} From a healthcare perspective this presents huge opportunities, and could contribute significantly towards the “Quadruple Aim” of improved patient experience, better outcomes, lower cost, and improved clinical experience.

Preparation the healthcare ecosystem for this new frontier will lead to many benefits for both patients and providers, including:

**Personalisation**

The right experience for health issues, supporting needs that matter with a tailored approach, rather than one-size fits all.

**Connected**

Leveraging new and interoperable technology to support managing health and prevention, including devices used and data collected on a daily basis.

**Collaborative**

Holistic approach with all stakeholders, including healthcare providers, professionals, and patients, partnering and providing integrated interactions. The collaboration will extend to partners and service providers outside the traditional healthcare setting such gaming, behavioural economics and science, grocery stores, fitness providers, environmentalists, travel providers and many others. The metaverse will enable seamless integration to the benefit of the individual and the society as whole.
Introduction

The metaverse is set to play an important role in the next phase of our global digital evolution. As emerging technologies and both the technological and conceptual innovation of digital platforms (including the blurring of “virtual” and “physical” environments) continue to evolve, they will combine with ongoing social and behavioural change to expand how and where we choose to engage with one another.

Globally the appetite for this shift is strong for both businesses and consumers. In a recent metaverse survey:

66% of business executives in the US say that their companies are actively engaged with the metaverse, while

82% expect it to be part of “business as usual” within three years or less.3

As healthcare continues evolving, so does the way we deliver and receive treatment and care. The metaverse has the potential to revolutionise healthcare, providing a virtual environment that transcends the limitations of traditional physical institutions. Leading GCC healthcare professionals are already exploring metaverse use cases, using tools such as 3D models of a patient’s body to help surgeons plan and conduct operations and how VR environments can be used for psychiatric therapy.
The Middle East is a “moon shot” region and a cradle of innovation, and is well-positioned to leverage the potential of the metaverse to improve healthcare. For a start, many GCC citizens, like patients worldwide, are now familiar with remote, online healthcare as an alternative to face-to-face consultations due to COVID-19 restrictions. Coming out of the pandemic, improved health and wellness for all citizens have been further escalated as priorities in national transformation programmes, such as Saudi Arabia’s Health Sector Transformation Programme under Vision 2030. Meanwhile, investment in emerging technologies such as AI is pouring into the region, as it paves the way for the rise of its digital economy.

In the UAE, the Department of Health – Abu Dhabi (DoH) launched the Abu Dhabi Life Science Hub in the metaverse during Arab Health 2023, strengthening the emirate’s positioning as a life science hub. With this, the emirate aims to recreate and boost its life science ecosystem in the metaverse by connecting entrepreneurs, investors, and healthcare providers to exchange knowledge and experiences in a virtual setting. In the future, the Metaverse Life Sciences Hub will enable visitors to access consultations and a variety of healthcare services from the comfort of their homes, thereby boosting medical tourism in the country.4

Besides Abu Dhabi, Dubai recently inaugurated its first hospital in the metaverse, launched by healthcare provider Medcare.5 As a digital twin of the physical hospital, it allows patients to experience its services before travelling to the physical space, including consulting with their doctors in VR. And last year, the Emirates Health Service (EHS) became the first healthcare authority in the world to launch the world’s first Healthcare Metaverse platform – MetaHealth,6 while the Thumbay group announced that a metaverse hospital was in the works where the patients can visit using their avatars.7
The Kingdom of Saudi Arabia has also been making huge strides in virtual health. For example, it recently launched Seha Virtual Hospital which supports 170 hospitals around the Kingdom. NEOM is also at the forefront of the metaverse evolution, and its flagship healthcare system will be underpinned by the latest in state-of-the-art digital innovation and emerging technology, including the metaverse. In fact by 2030, half of the economic contribution of the metaverse to GCC economies - or $7.6 bn - is expected to come from the Kingdom alone.

Yet in the GCC region, as is the case worldwide, the speed with which metaverse healthcare applications are coming onstream increases the need for a more informed debate about the potential benefits and risks. As the region looks ahead to Healthcare 4.0, we have conducted research into the current awareness, readiness, levels of trust and expected impact that the metaverse will have on healthcare delivery in the future.

Our first survey drills into the knowledge and experience of healthcare policymakers and professionals across the GCC, ranging from senior government officials to doctors and hospital managers. The second survey covers the expectations and concerns of GCC patients about healthcare delivery through the metaverse in the future.
Most respondents to both surveys are excited about the metaverse’s potential to improve delivery and treatment. Yet despite their enthusiasm, the surveys reveal the following key findings which require urgent action to make the most of this opportunity:

1. Healthcare in the metaverse is less mature than some other consumer industries, and patients have a knowledge-gap regarding its application and benefits.

2. Most GCC healthcare professionals and patients lack expertise in how to use metaverse-related technologies in everyday practice.

3. Development of metaverse healthcare is hindered by regulatory uncertainty and data privacy concerns.
When it comes to awareness, healthcare professionals are significantly more likely to be familiar with the metaverse than their patients, with 45% having a good or expert understanding (vs 17% of patients). Conversely, 34% of patients have never heard of the metaverse, vs 2% of healthcare professionals.

As well as having a greater understanding of the metaverse, healthcare professionals are also more excited to use the metaverse - with 77% keen to use it vs 40% of patients. 48% of patients answered “neither agree nor disagree”- given that the metaverse is less understood amongst patients, and that only 10% have ever received healthcare which deployed metaverse-related tools and treatments, this level of indifference towards the benefits of such a new concept is perhaps understandable.
I am excited to use the metaverse

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[The metaverse] will take time for adoption from a patient's point of view. It requires a gradual approach and a lot of educational sessions for existing practitioners.

- Survey respondent
Perhaps unsurprisingly, the most popular emerging technology used by patients to date was “virtual reality” at 51%. And for those who had already experienced the metaverse, “gaming” (42%) followed by “education” (40%) were the most popular industries, where the use cases for this technology are more mature than in other industries. However, when asked about how they would like to use the metaverse in the future, “healthcare” was ranked the second most popular area behind “education” - so the appetite is there if given the opportunity. This is consistent with the findings of a separate metaverse consumer survey, where “interact with health providers” was ranked the second most popular way to want to use the metaverse in the future. Additionally, 79% of patients expressed a preference for experiencing the metaverse either in a virtual interactive healthcare environment, human digital twin, or both.

How would you most like to experience the metaverse for healthcare?

![Bar chart showing preferences]

A healthcare digital twin can be a digital representation of a patient, organ or organ system, or healthcare system powered by rich, reliable, and often real-time data. Digital twins are designed to promote insight into current performance, existing or new health issues and predict possible outcomes for future improvement, allowing informed and personalised decision-making. A digital twin can be both reflective serving the needs of the here and now, as well as predictive enabling better preventative population healthcare provision.
01 Augmented human representing an individual patient

- A digital reflection of the patient offering a high dimensional view of their current and future self to both themselves and their healthcare providers
- Enabling prediction into disease risk, onset, progression, treatment, and prevention at individual level for greater scope in precision and personalised medicine
- Supports greater patient engagement and activation leading to behaviour changes and improved outcomes

02 Single organ/organ systems developed at a cellular/subcellular level

- Creating high fidelity models, organs and organ systems to support education, training and research
- Offers opportunity for the acceleration of pharmaceutical research and development and reducing the time and cost of bringing novel medications to market
Virtual healthcare system

A digital reflection of an entire health care system from national level through to individual providers allowing insight, simulation and prediction.

Population health can be considered throughout the spectrum of total population to individuals at risk allowing deliberate, effective interventions for those populations.

Health system and provider operational requirements can be modelled, simulated and made as effective and efficient as possible reducing uncertainty and improving reliability.

National and regional strategic requirements and decisions can be supported with greater insight into the current and future state.
GCC healthcare policymakers are increasingly aware of the need to incorporate the metaverse into healthcare systems. For example, in February 2023, the UAE’s Ministry of Health and Prevention (MoHAP) announced launching a 3D Metaverse Healthcare Assessment Service using metaverse-related technology to evaluate healthcare professionals. In March, it was announced that the Ministry of Health and Prevention were to launch a Smart Digital Health regulatory framework making it mandatory for health providers to provide at least one virtual service by the end of 2023.

Healthcare professionals and policymakers face a more specific challenge regarding their own lack of knowledge about the metaverse. Although more familiar than their patients, there is still a learning gap that will need to be bridged to achieve a true and holistic healthcare transformation. Currently the top three emerging technologies used by healthcare providers are AI/Machine Learning (ML), VR and AR, and a key part of preparing for the metaverse - and Healthcare 4.0 in general - will involve upskilling in these and related technologies, alongside increased technical integration into the healthcare ecosystem and patient treatment processes.
The potential impact of the metaverse on healthcare in the Middle East

Against this favourable background

83% of healthcare professionals believe that the metaverse will have a positive impact on the patient experience.

60% of patients

The metaverse will improve the patient experience

- Strongly agree
- Agree
- Neither agree nor disagree
- Disagree
- Strongly disagree

83% of healthcare professionals

60% of patients

Patients

Healthcare professionals
For patients, the greatest perceived benefit to accessing healthcare in the metaverse was gaining “wider access to a range of healthcare providers, regardless of physical location”. Unconstrained by bricks, mortar and transport, patients will be able to shop around for the best expertise and right fit from a wider pool of potential clinicians and medical experts to meet their needs. This also opens up greater collaboration opportunities for medical professions for a more 360 degree overview of a patient’s health. The second most cited patient benefit was “quicker access to healthcare advice and provision”.

Patients could interact with doctors and healthcare professionals, share medical information, and receive diagnoses and treatments all from within the metaverse. This could greatly increase access to healthcare for people who live in remote or underserved areas, as well as for those who may have mobility issues that make it difficult to travel to appointments.

- Survey respondent
From a healthcare professionals’ perspective, the metaverse is expected to have the greatest impact on improving the individual patient experience through “personalised medicine”.

Additionally 87% believe that it will have a significant impact on care delivery itself, with most respondents ranking “virtual care/clinics”, “simulations and training” and “personalised medicine” in the top three ways it will have the greatest impact.

Indeed, we are already seeing some of these improving care delivery today; the COVID-19 pandemic super-charged the need for virtual care/clinics globally, and huge strides have been made in areas such as mental health and psychosis treatment using digital therapeutics (DTx), such as gameChange by University of Oxford, We Are Alfred by Embodied Labs, and even Metaverse Treatment Rooms, such as those run by XRHealth.

Other companies have also innovated with virtual care for specific illnesses, such as Floreo which teaches social, behavioural, communication and life skills for individuals with Autism Spectrum Disorder (ASD), ADHD, Anxiety and other neurodiverse conditions through a VR platform.

Simulation and training is another key area of development in the medical field, where VR has been shown to be effective. In a study run by the UK’s National Health Service, it was found that 92% of VR participants trained in infection-control measures gained an adequate understanding, compared to only 16% of the control group who received more traditional training.11 And during the pandemic, medical specialists in the UK used AR technologies to manage COVID-19 patients, reducing the COVID-19 exposure of health staff by 51.5%.12

Further innovations have since been made by first-movers such as UConn Health and Oculus, which provides interactive VR experience for orthopaedic surgical training, and We Are Alfred, by Embodied Labs, which provides an interactive and immersive education experience between the doctor and patient. Embodied Labs have also created an award-winning AR/VR technology application to change the way students can learn about diseases by allowing the user to experience how patients experience daily life. We believe these experiences will quickly become a more standard and expected method of patient care provision.
While it is still early days for the metaverse, it is clear that it has the potential to transform the healthcare industry in ways we can only begin to imagine.

- Survey respondent

Minimising the ESG impact of healthcare through the metaverse

Globally, the health sector is responsible for approximately 4.4% of the world’s carbon footprint, equating to 2 Gigatons of CO2. If the health sector were a country, it would be the fifth-largest emitter on the planet. By moving aspects of healthcare into the digital and virtual frontier, the environmental impact can drastically be minimised and the carbon footprint of patients and clinicians reduced, promoting a more sustainable form of hybrid healthcare provision. During the COVID-19 pandemic, healthcare has had its own virtual revolution as many providers ramped up their use of telehealth. One of the largest health systems in the US, CommonSpirit, conducted 1.5 million virtual visits in 1 year between 2020 - 2021, and estimated that these virtual visits prevented 15K tons of CO2 from being released and saved patients an estimated $11 million by them no longer having to drive to appointments. Earlier this year, Emirates Health Services established a digital twin for Al Qassimi Hospital, to help enhance EHS’ efforts of improving sustainability and reducing the carbon footprint of its facilities, cutting energy consumption by up to 30%.13
Building trust and security in metaverse healthcare environments – a shared challenge for Middle East healthcare professionals, patients and regulators

Trust lies at the heart of the patient-doctor relationship. In this regard, the two surveys highlight how much work still needs to be done to reassure GCC citizens that the metaverse will be a safe and secure virtual healthcare space.

60% of healthcare professionals said that they would be comfortable using an avatar to engage with their doctor/patient in the metaverse.

55% of patients said that they would be comfortable using an avatar to engage with their doctor/patient in the metaverse.
However, 42% of patients cited **data privacy concerns as the greatest barrier to using the metaverse to access healthcare**, a far higher proportion than other potential obstacles such as “personal access to technology” (18%) or “lack of digital skills” (12%).

The challenge for GCC healthcare policymakers and professionals, shared with their global counterparts, is how to address and resolve these reasonable anxieties about whether metaverse healthcare is securely private and confidential. An encouraging starting point is that a substantial proportion (58%) of patients would be **willing to share their medical history and information in the metaverse with a verified medical enterprise.**
It is also worth bearing in mind that the rising Middle East generation of Millennials and Gen Z, who are poised to benefit from metaverse healthcare, are “digital natives” who are more at home with advanced technologies. Yet their sophistication increases the onus on healthcare policymakers, regulators, and providers to ensure that metaverse healthcare in all its forms meets the highest possible technical standards regarding data security. Also, that digital healthcare provision (such as DTx) can be regulated as closely as traditional healthcare.

In recent years, GCC governments have responded to advances in digital medicine with new regulations designed to protect the interests of the patient; one example among many is Abu Dhabi’s Healthcare Information and Cyber Security Standard, introduced in 2019. The difficulty presented by metaverse healthcare is the sheer speed of advances in the relevant technologies, such as VR and AR, and the resulting applications across the healthcare spectrum, from hospital management and clinical diagnostics to surgical operations and outpatient treatments and therapies.

Healthcare professionals are well aware of this issue. Most of them say they currently use or plan to use AR and VR technologies in their healthcare organisations, as well as AI and machine learning healthcare tools. Yet overall, these expert respondents are unsure whether Middle East healthcare regulators are ready for the metaverse, while regulatory uncertainty and worries about data privacy and cybersecurity are seen as significant barriers to implementing metaverse-related technologies and treatments.

I believe healthcare regulators are ready for the metaverse

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Top 5 barriers to implementing the metaverse within the healthcare ecosystem:

1. Funding
2. Regulatory uncertainty
3. Data privacy / Cyber security
4. Technology infrastructure
5. Workforce skills / Upskilling

None of these barriers are insurmountable, and GCC healthcare regulators should also be aware that the metaverse has the potential to improve patient security. For example, blockchain technologies in the metaverse can be used to lock up patient data more securely compared with centralised healthcare databases.
GCC healthcare professionals need to prepare for the metaverse, and ensure their patients are ready as well

Amid massive investments by GCC countries in new digital technologies and infrastructure, almost all (84%) healthcare professionals believe that the metaverse will transform the region’s future healthcare ecosystem. Meanwhile, 58% of patients would like to access their healthcare either as virtually as possible or in a hybrid model.

I believe the metaverse will transform the healthcare ecosystem of the future
[The metaverse] is amazing and I can’t wait for the future…we should continue to educate everyone in order to make this a reality. Only when a whole lot of people have managed to understand and accept an idea does it ever become a worldwide possibility.

- Survey respondent
It’s clear that both patients and professionals in the Middle East see a great deal of potential in the metaverse as a part of the overall treatment landscape. Most healthcare professionals say they are already embedding metaverse-related technologies in their healthcare activities or planning to do so within the next two to three years.

When do you expect the metaverse to be embedded and part of your healthcare activities?

The future of healthcare in the metaverse is firmly on the horizon - and a horizon that is getting ever closer. Enthusiasm is high and the expected impacts on patient care delivery and the patient experience are very positive. Policy changes and recent healthcare innovations within the region are heading in the right direction to pave the way for this new frontier and ultimately benefit from the first-mover advantage. Yet some knowledge gaps and questions on data privacy and regulatory uncertainty still need to be addressed, alongside logistics around upskilling, funding, building the technological infrastructure and integrating it within existing healthcare ecosystems.
We therefore make the following key recommendations to prepare for this new frontier:

01 Get involved

Getting involved starts by getting educated as a first step, allowing you to understand what the metaverse can and cannot offer you given the context and background of your business. We suggest creating a small taskforce that can start to explore use cases and champion the concept within your organisation. Invest in programmes for creating awareness and opportunities for stakeholders to try out key technologies underpinning the metaverse. Engaging key stakeholders (healthcare providers/clinicians, researchers and regulators, and the patient population) early on is key. It would also be a great idea to initiate and/or join similar exploratory activities with other similar organisations. This will allow you to understand what others are thinking as well as ensure that you are at the forefront of shaping use cases and sharing your experience and perspective.
Define your use cases

Create a clear benefits case leveraging lessons learned and existing case studies. Ensure there is a clear understanding of the desired outcomes, and how the use cases will add additional value and contribute towards the achievement of a target such as the Quadruple Aim. Align the physical and digital: plan on adding digital services or assets to the treatment option portfolio, with a consistent level of care. We suggest that the most important step in defining use cases is understanding your current and future needs that can be addressed by the metaverse. Since the concept itself is still evolving, be creative and not necessarily develop use cases that already exist. You can define your direction as a pioneer with use cases that not only solve some of your own challenges but potentially even those of many other similar organisations.

Build your minimum viable product (MVP)

Start with a MVP before going for wider implementation. During this, embed trust with regulators, stakeholders, and patients through risk mitigation strategies for cybersecurity, privacy and compliance. As healthcare is a highly regulated science, we really recommend putting your MVP through significant trial and testing to justify its effectiveness in addressing your relevant pain points, and engaging with regulators early on as well as research bodies to support ongoing development, research and knowledge. Particularly engage the potential sceptics amongst your stakeholders and ensure you get them to contribute to the advancement of your MVP. We also recommend you develop multiple iterations of your MVP as you advance its testing of effectiveness and viability.

Healthcare providers, clinicians and regulators need to start taking action today to lay the foundations for this latest frontier in healthtech, and ensure their place in the future of healthcare as it enters the metaverse.
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