



SUBMITTED BY:
HDR

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THE CONCEPT:

Half of the world's population cannot access basic healthcare services. The current distribution of systems is limited, not equitable and needs to respond to medical, research, and technological advancements.

Fast forward to 2030. Customization and technology are now integrated into our personalized health services. Artificial intelligence translates and interprets global, cross-specialty, and individual genomic information as data is collected, transferred, and shared among global research centers and healthcare providers. This proposition disrupts the status quo to make healthcare accessible, deployable, and reliable, reducing its cost and increasing its quality.

A system of mobile pods will be globally deployed and will adapt to various scales and different populations' needs. The universal cloud of health data is continuously feeding the global network of pods, creating an integrated data system. This continuum of holistic care and technology serves as the framework for a comprehensively optimized care system for all populations. Welcome to Continuum!



CONTINUUM: The Continuum pods are readily accessible, located where we live, work, and play.



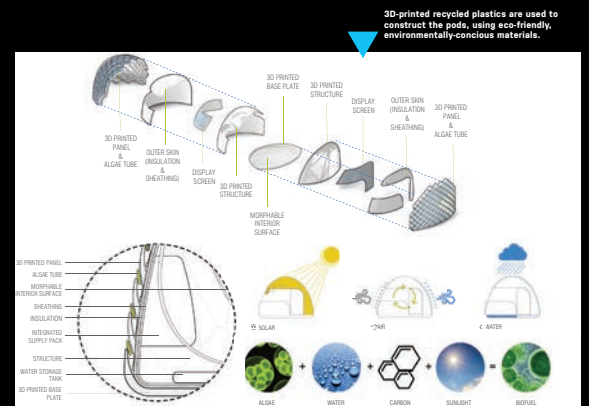
The Continuum system saves time and costs when compared to the current system of care.



AI, robotic, and remote technologies connect patients to the best healthcare services anywhere worldwide.



Deployable Continuum PODs provide affordable, equitable, high-quality healthcare access to all.



3D-printed recycled plastics are used to construct the pods, using eco-friendly, environmentally-conscious materials.