

REGENERATIVE HEALTH

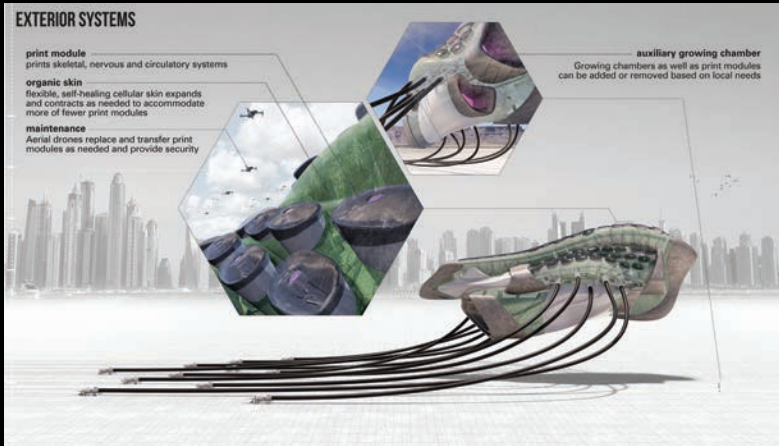
SUBMITTED BY:
GRESHAM SMITH

DESIGN TEAM:

Jim Brennan, design principal;
Reid Cimala, project coordinator;
Mubarak Hauter, project coordinator;
Chris Hoal, architect;
Penny Houchens, IIDA, LEED AP, NCIDQ, Lean, senior interior designer;
Trevor Mayes, project coordinator

THE CONCEPT:

Humanity has been augmenting natural ability with tools and technology for millennia. In the future, consciousness will be digitally transferred from one physical body to another. A mechanical womb will allow physical bodies to be replicated, designed, upgraded and abandoned at will anywhere a mechanical womb exists. These machines feature an array of print modules embedded within air breathing bio-organic skins that flex to accommodate more or fewer modules as demand dictates. The printers create skeletal systems and lay down protein scaffolds for the organs and muscle to grow upon. Completed prints enter the nutrient-rich growing chambers that foster organ and tissue development. Completed specimens exit via interface tubes that drag the ground extracting consciousness and genetic material from users. These interfaces act as the physical point of entry/exit before and after a replacement is made. Aerial drones replace, transfer, and repair modules as needed and provide security.



A patient with defective organs receives confirmation that an upload station has become available.



The mechanical womb's external systems include print modules, organic skin and auxiliary growing chambers.



INTERIOR SYSTEMS



Interfaces drag the ground functioning as the upload/download points for users in need of replacements.

