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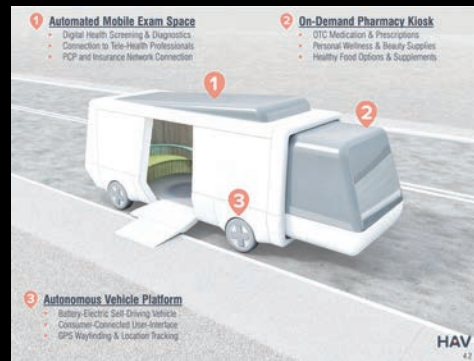
DESIGN TEAM:

**Bill Jackson, Elizabeth Meyers,
Maggie Cui, Mark Palmer, Pohung
Chiu, Ray Brower, Roland Binker,
Sarah Dickert, Steven Norris,
Storm Armstrong, Sydney
Freeman**

THE CONCEPT:

The HAV (Healthcare Autonomous Vehicle) is a self-driving vehicle that delivers health screening and primary care access on demand. The vehicle can be summoned via mobile application and provides consumers with an automated health and wellness scan, diagnostics, and connection to a virtual healthcare provider. The interactive interior leads the user through a simple series of activities to determine their overall health score and provide recommendations for improvement and further care. The vehicle interface also provides GPS-based recommendations for nearby primary and specialty care facilities and insurance providers, and helps schedule follow-up visits to promote deeper access into the healthcare system. The vehicle is also equipped with a "health kiosk" which allows users to purchase healthy foods, over-the-counter medication, and health and beauty products.

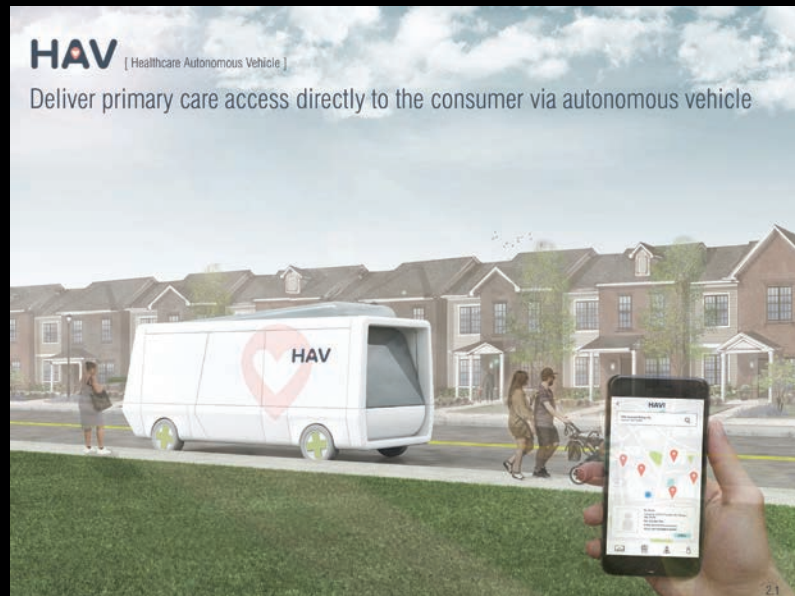
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HAV offers automated health screening and diagnostics, connection to virtual providers, and "health kiosk" mini-pharmacy

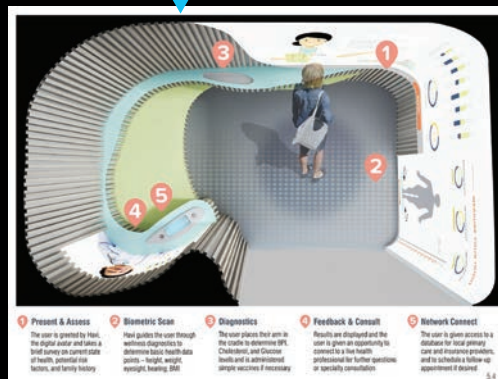


HAV's digital user-interface can be customized to the consumer and provide real-time feedback



HAV delivers primary care access directly to the consumer via mobile app-connected autonomous vehicle

The interactive interior leads the user through a risk factor survey, biometric scan, diagnostics, e-consultation, and follow-up recommendations



HAV can be summoned on demand or followed to pre-determined locations