

IvedaCare: Sensors (not cameras) are placed throughout the patient's home to monitor their lifestyle and can be controlled and tracked through a smartphone application. Starter kits begin at \$250.

<https://iveda.com/technology/ivedacare/>

RCare World: A robotic simulation platform that uses avatars representing people with motor disabilities, homes with different levels of modifications for accessibility and caregiving robots. The platform will help engineers design new robots or retool existing ones, allowing them to navigate around homes and perform various care giving functions such as bathing, feeding, and dressing. Could be ready to use early next year.

<https://emprise.cs.cornell.edu/rcareworld/>