**Product and Solution**

Our product is a smart self-driven robot with a medicine dispenser, medical sensors and it can be controlled by users remotely through a camera. Patients can use mobile devices or computers to drive the robot to his home. When he meets with the robot personally, he can select the doctor which he wants to get diagnosis from and make a video call. Then, the robot will be controlled by the doctor, who will get patients status through video call and use sensors to get physical signs like blood pressure. The doctor can give prescription and use the medicine dispenser to give pills to the patient. For hospital, they can put pills in the robot in advance or drive the robot to pharmaceutical factory to make supply. After diagnosis, other users can drive the robot to their home and start their own diagnosis.