Location-based services in healthcare

1. Patients are reminded about appointments and can confirm their availability. This reduces missed appointments.

2. When a patient arrives at the hospital, the Smart Park remembers their parking location (parking lot coverage is required). Note: The mobile app starts automatically if the app was used previously and the phone has remained active.

3. Once the patient enters the hospital a notification is sent to the doctor advising that the patient has arrived.

4. The patient checks-in and opens the app. Their location is identified on the 3D map. The patient is provided with directions to the consultation room and arrives on-time for the appointment.

5. When the patient is ready to leave, directions to their vehicle are provided by the Smart Park feature.

6. A visitor arrives at the hospital to see a friend. They look up their friend in the hospital app and get directions to the floor and room.

7. As the visitor passes by the gift shop, promotion coupons and notifications can be sent to them.

8. Security staff can be easily located and assigned to security positions to address any incidents.

9. Asset tracking helps hospital personnel quickly locate equipment. It can also provide notification of patients inadvertently wandering away from their confined area in the hospital.