

HERE DATA LAYERS: AI , AR, AND GPS SCANNER



I' m Paithoon from Thailand create in AI
and AR GPS of innovation.

Creative: Paithoon

AI, AR AND GPS

- Evaluate in assessment notify in period time and in distances
- Evaluate in assessment notify in get on and get off in vehicle
- Evaluate in assessment notify in symptom of healthy
- Summary in health



EVALUATE IN ASSESSMENT NOTIFY IN GET ON AND GET OFF IN VEHICLE



EVALUATE IN ASSESSMENT NOTIFY IN PERIOD TIME AND IN DISTANCES



EVALUATE IN ASSESSMENT NOTIFY IN SYMPTOM OF HEALTHY



SUMMARY IN HEALTH

I' M AR IN
GPS



You drive pass the begin point in 5 Kilometer. Your health had checked in 90 percent. Pressure 125/80
Heart pulse 70.

You drive in 5 stare. Please keep in driving.

The speed occurs in 60 to 75 Kilometer. You can increase to the terminal, it does not over 10 kilometer per hour. Bye-Bye.



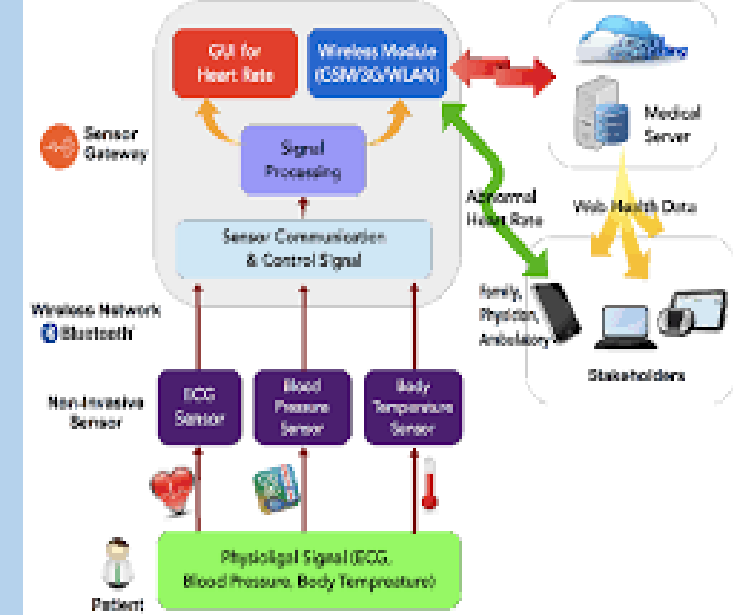
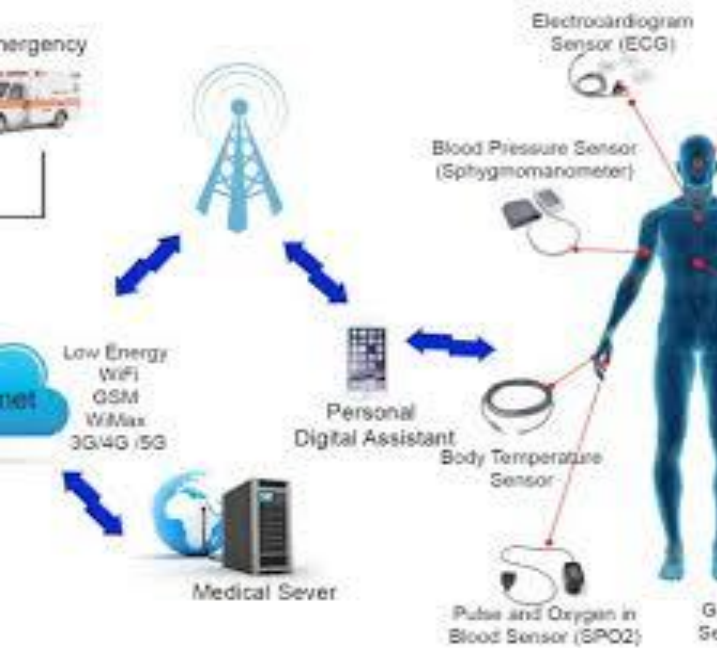
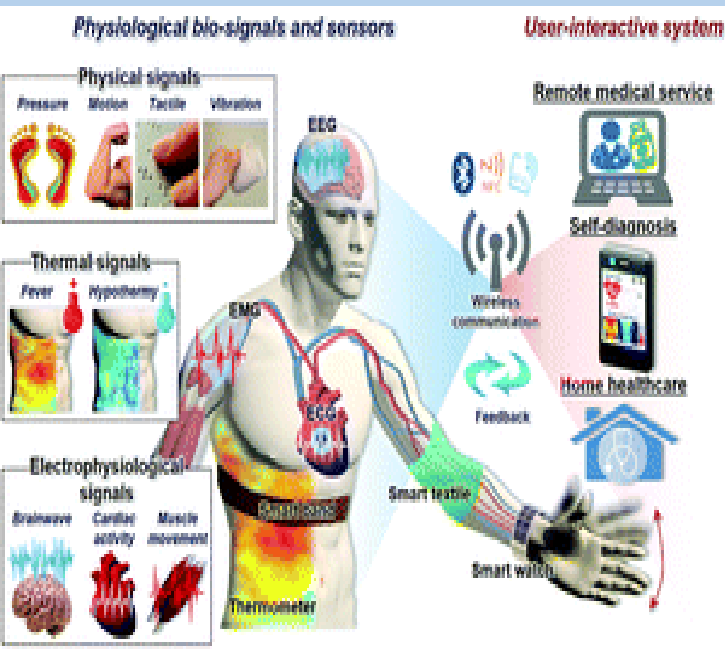


Fig. 1: Global architecture of Self Health Care Monitoring System



THE END

