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 IF I COULD INVENT SOMETHING NEW

In the world of today which is plagued with many disease conditions, my invention

would be a device that is able to solve the problems of rapid spread and contraction of

cdiseases. My dream device would be a smart watch that is able to detect a

disease as soon as it enters the body system, it would be called a Medical Diagnostic

Analyzer(MDA).

Firstly, Smart watches have been instrumental in monitoring heart rate and even sleep cycles for

a long time yet, the next greatest need is a disease detection feature which I will

introduce. This inventory upgrade will save people from the back and forth appointments

to hospitals and most valuable, will be its ability to detect disease in time before the

condition worsens.

 Again, the smart watch will be worn around the wrist and will have a transponder that will

connect to the neurons around the wrist. It will send an alert to the screen to notify the

user once disease is detected and will also indicate how long it has been in the body. All

that the user will need to do is to show the doctor the statistics of the disease and

commence immediate treatment.

Furthermore, this dream device has vast potential and efficiency. It will come in handy especially for

sicknesses like cancer which stays in the body for 2-5 years without being identified,

instead those kind of diseases will be easily identified in the early days of contraction

with the body.

Consequently, future developments or upgrades could let the watch give possible cures of the sickness,

record the change in a body’s temperature and test the durability of vaccines. With proper

algorithms this device can be used as a research tool for the contraction and identification

of disease.

 In conclusion, inventing this device will add to the medical industry positively and will make treatment

easier. This device may lead to new scientific discoveries and make the world safer

because the more people are treated early, the risk of contraction of disease would be reduced.