

User guide / Reference manual





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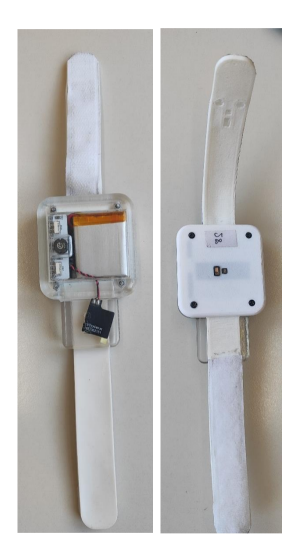
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Introduction

Digital Triage Tag (DTT) is a wearable device that is placed by the FR on the victim's wrist and is used as a unique identifier for victims, indicates the triage status of the victim and also has integrated vital signs capabilities to monitor several health-related parameters.

Digital Triage Tag



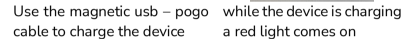


How to use: step-by-step guideline



1. Charging







a red light comes on



Once fully charged, a green and a red light comes on.

2. Power on/off the device

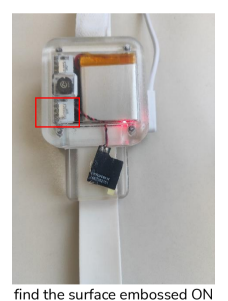
Use the magnet attached to your uniform to power on/off the device and side of the magnet surface with the label ON and hover it over the power indicator icon on the DTT.



Find the magnet



Use the surface with the ON 3d design



and hover the magnet surface. The white led will power up to indicate the device is ready to use.



3. Triage colour led



White led: initial state



Triage status/color Green led



Triage status/color Yellow led



Triage status/color Red led



Purple led
(simulated the
black color as it
is not possible to
emit black
through a led

4.Interaction with a DTT

In order to pair the DTT with the TVSA and "unlock" all the features you must hover over mobile NFC tag to the black NFC tag of the DTT.

