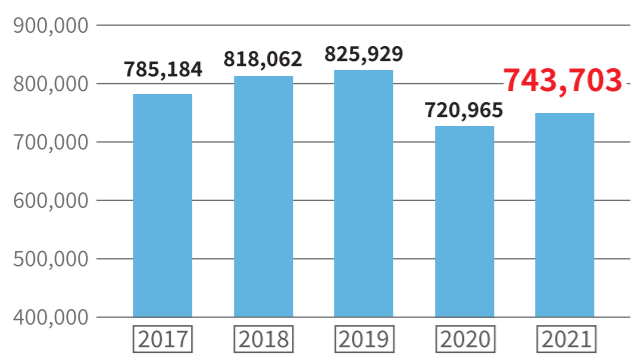


Emergency Medical Service (EMS)



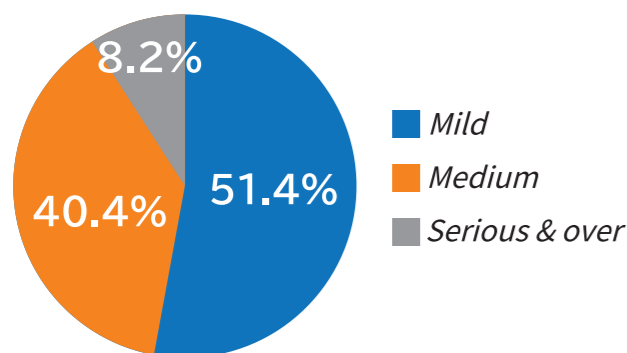
In the rapidly aging society, there will be a constant increase in the demand for EMS. The TFD increases the number of ambulance units in an organized way and conducts flexible operations in order to shorten the ambulance response time. Also, we call on the citizens of Tokyo for the proper use of ambulance service.

Changes in EMS Response



※Preliminary Figures in 2022: 872,101

First-time patients in the 2021 fiscal year



Ambulance Unit



There are paramedics assigned to all ambulance units to secure the system of the proper first aid treatment and swift transportation to the hospital.

Mobility Ambulance Unit



The units change their standby spots in response to EMS demands changed by timeframe to shorten the on-scene arrival time. Also, they are ready for diverse EMS cases such as mass-casualty incidents, infections, and NBC disasters.

Daytime Ambulance Unit



The units are in operation during daytime for the purpose of strengthening EMS demand measures. Additionally, the units enable members who have difficulty working 24 hours due to mothering and nursing take an active role in EMS duties.

Your Hands Save Lives

Bystanders, or passers-by who happen to be at the scene, may also save injured or sick people on the street, giving them first aid until the ambulance arrives. Learn first aid and be prepared for an emergency.

Learn First Aid

- TFD Official App
- TFD HP / E-learning
- First-aid Course
- Community Drill
- Official TFD YouTube Channel



TFD E-learning



First-aid Course

Topic First-aid Training Van

The vehicle is able to conduct first-aid training at events. It has CPR mannequins and AEDs.



Hospital? Ambulance? Call #7119 for Advice.

The TFD Emergency Telephone Consultation Center gives immediate advice to sick/injured people in need of instant decision. The members (e.g., doctors, nurses and retired EMS personnel) work on a 24-hour basis.

TFD Emergency Telephone Consultation Center



On the Internet (TOKYO EMS GUIDE)

