



What is TRT (Technical Rescue Team)?

A Technical Rescue Team consists of six people, which have to work on an accident scenario in 10, 20 or 30 minutes. The scenarios differ as follows:

- **RAPID** (10 min, „simple“ scenario, 1 patient with a time critical health state)
- **STANDARD** (20 min, extended scenario with one or two vehicles and obstacles)
- **KOMPLEX** (30 min, „difficult“ scenario with two patients and two or three vehicles)

In all scenarios the safe and efficient working on the pit and the vehicle as well as working gentle for the patient are most important. At the Technical Rescue Days the Standard scenario is used.

During the scenario the team is assessed by experienced trainers. The team gets a feedback immediately after the scenario.

The following team positions are needed:

- **Incident commander**

The incident commander first explores the situation and distributes the tasks for the team. He/she supervises the work of the team and is in close contact with the medic to get information about the state of the patient.

- **Medic :**

The medic at first contacts the patient from a distance and moves closer as the scenario is safe to do so. His/her tasks are to detect the injuries and the overall state of the patient as well as the treatment according to his/her possibilities. When the patient is transferred out of the vehicle the medic takes over the command from the incident commander.

- **Tools and Safety:**

The team consisting of 4 members starts with the securing and stabilisation of the vehicles. One member supports the medic with the treatment of the patient. The other members are responsible for the technical rescue.

Technical Rescue Team