

Moditech Rescue Solutions BV Koningspade 16-B 1718 MN Hoogwoud The Netherlands

+31 (0)226 41 29 00 info@moditech.com www.moditech.com IBAN: NL03 RABO 0310 0737 90 SWIFT: RABO NL 2U KvK Alkmaar: 37107621 BTW: 811151621B01

Practice scenario 1: Technical rescue deployment (THV) exercise

Practice	тни	
Exercise	Single-vehicle accident entrapment	
Scenario	Vehicle upside down, several people in vehicle	
Location	Practice site	
Practice goals	 General goal: Safe and effective rescue of road accident victims Specific goals: Investigate and observe accident with the CRS Perform technical stabilisation Deal with stress-increasing factors Cross-ramming Cooperation with TAS (communication and division of tasks) 	
Skills	Investigation / observation Inform via CRS Analyse and assess situation Control / stabilise incident Plan, plan+ Communication	Extrication techniques Learn and reflect
Target group(s)	TAS team	HV team
Practice cards	510 - 511 - 612 - 615	
Timeline	60 min	



Practice scenario 1

Practice	тну		
Exercise	Single-vehicle accident entrapment		
Scenario	Vehicle upside down, several people in vehicle		
Call-out report	Prio 1 accident entrapment, one-sided. Address: Corner of Kadelaan/Schoenerkade		
Information	Report comes from a staff member at BSO De Leyens. After picking up her baby, for unknown reasons, the mother's car skidded and turned upside down. Bystanders indicated that both mother and child were still in the vehicle. Bystanders cannot get the doors open. TAS 15-5330, police and ambulance are approaching.		
Weather / time	As it is		
Water extraction	Primary: underground fire hydrant		
Staging	Car where the driver's side was previously dented is lying on its roof. Driver hanging in seat belt and baby still in child seat. Mother is unconscious and baby is crying (soundbox). After a short while, the baby stops crying, making it urgent. Side of the car should be pushed back to safely rescue the victim.		
Materials/equipment	1 car 2 victims (1 baby) TAS and HV Soundbox Power reel Power connection	Number plates (magnetic) Registration number of a car with body reinforcement in the B-pillar Child seat	