



Name:

DTG / Time of injury:

ID/PK:

Allergies / Allergien:

T5

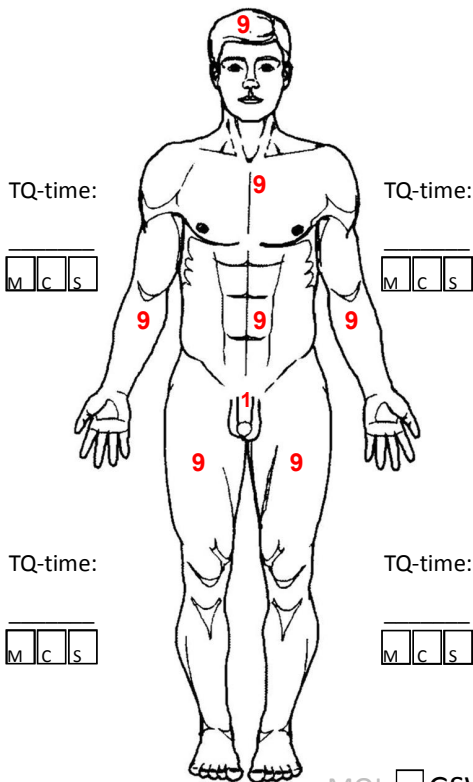
T4

T3

T2

T1

Triage Category



<C> Tourniquet

A Airway / Atemweg

- Open/frei
- Nasopharyngeal tube **NPA** / Wendl
- Supraglottic **SGA** / Larynx-tubus
- Endotracheal Intubation **ETA**
- Cric** / Koniotomie

B

- Chest Seal / luftdichter Verband
- Needle Decompression/ Entlüftung
- Chest Tube / Thorax Drainage

C

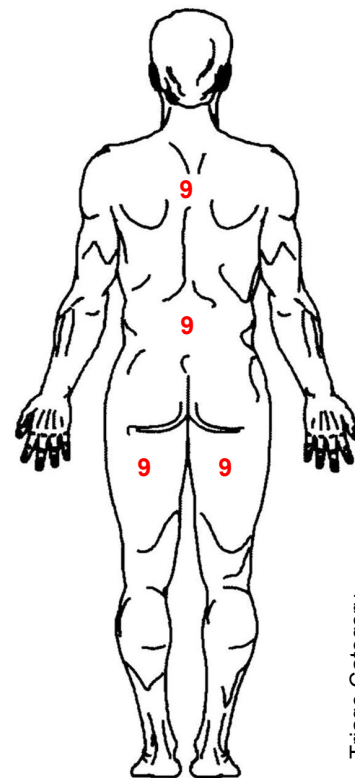
- Wound / Wunde
- Pressure Bandage
- Packed Wound
- Hemostatic Dressing
- Burns / Verbrennungen
- i.v. / i.o. / Zugang

D

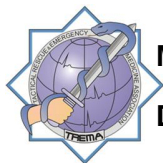
- Pupils re li

E

- Meds Pain Abx Other
- Hypothermia-Prevention/Wärmeerhalt
- # fracture Splint / Schienung
- Cervical Spine Immobilisation



MOI: GSW IED MVC Fall Other



MOI Mechanism of Injury:

Diagnose

Evacuation Priority

A <90min **B** <4hrs **C** <24hrs

Urgent Priority Routine

Time / Uhrzeit		15	30	45	15	30	45	15	30	45	Notes:
Cristalloid	ml										
Colloid	ml										
HyperHaes 6%	ml										
Midazolam	mg										
S-Ketamine	mg										
Morphine	mg										
Actiq 800µg	EA										
Antibiotics / Abx											
	160										
Key / Legende:	140										
Tourniquet: applied ▼ released ▲	120										
HR / Puls ●	100										
BP systolic / Blutdruck V	80										
BP diastolic ^	60										
Airway / Intubation: ↓											
NDecompression: X											
Transport: T ----- T											
Pulse location: R=radial F=femoral; C=carotis											
SpO2	%										
RR (RespRate) / Atemfrequenz	/min										
AVPU / Bewusstsein											
Pain Scale / Schmerz 1-10											