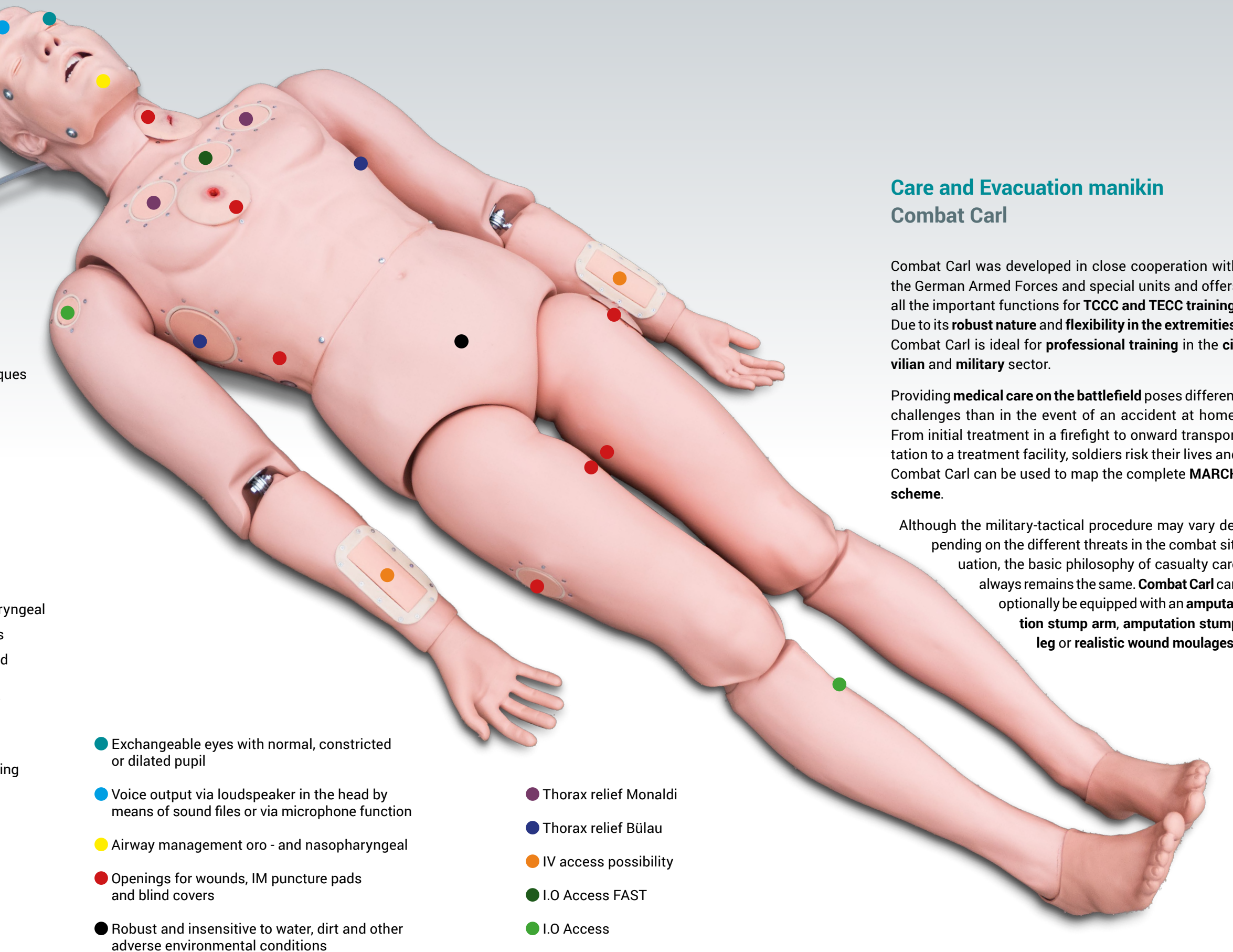

Features:

- Weight from approx. 65kg to 85kg
- Realistic size 175cm
- Robust PVC material
- Ideal for outdoor use under extreme conditions (sand, rain, mud etc.)
- Wound inserts incl. universal bleeding module in 7 places for changing
- Flexible extremities for different carrying techniques
- No sensitive electronics
- Made in Germany
- cABCDE scheme - Compliant
- XABCDE scheme - Compliant
- MARCH scheme - Compliant
- Voice module via Bluetooth (waterproof up to 1 meter according to IPX7)
- Interchangeable eyes, 3 pairs, normal, constricted, dilated
- Airway protection, oropharyngeal and nasopharyngeal
- Wound management 7 sites for wound modules
- Stab wound, gunshot wound, bullet wound, blind cover
- Wounds have a bleeding function for manual or automatic bleeding modules via app control
- Tourniquet system
- Dressing techniques / support and wound dressing
- Intraosseous access tibia
- Intraosseous access humerus
- Intraosseous access sternum
- Thoracic release according to Monaldi
- Thoracic release according to Bülauf
- Intravenous injection
- Peripheral venipuncture


Care and Evacuation manikin
Combat Carl

Combat Carl was developed in close cooperation with the German Armed Forces and special units and offers all the important functions for TCCC and TECC training. Due to its **robust nature** and **flexibility in the extremities**, Combat Carl is ideal for **professional training** in the **civilian and military sector**.

Providing **medical care on the battlefield** poses different challenges than in the event of an accident at home. From initial treatment in a firefight to onward transportation to a treatment facility, soldiers risk their lives and Combat Carl can be used to map the complete **MARCH scheme**.

Although the military-tactical procedure may vary depending on the different threats in the combat situation, the basic philosophy of casualty care always remains the same. **Combat Carl** can optionally be equipped with an **amputation stump arm**, **amputation stump leg** or **realistic wound moulages**.