

# ALARM 3L HV CL3 TMB JACKET

A technologically advanced, lightweight, and flexible ambulance jacket made of a wind- and waterproof 3-layer Crosstech® laminate with a microgrid backside. The jacket protects against liquid-borne infections from both humans and animals, as well as chemicals such as gasoline, battery acid, firefighting foam, hydraulic oil, and chlorine. Functional pockets and thoughtful details from the outside in.

## FUNCTIONS

- Removable and adjustable hood with hidden drawstrings
- The collar is extra high at the back to protect the neck and throat
- Hood can be stored in the collar
- Adjustable collar width
- 2-way front zipper, concealed by double front flaps for extra waterproofing
- Monofone holder on both left and right chest
- Vertical chest pocket on the left side with zipper closure
- Spacious side pockets with Velcro-sealed flaps, elastic at the top, bellows, and hand-warmer pockets from the side
- D-ring under pocket flap
- Pre-curved sleeves
- Velcro adjustment at sleeve cuffs
- Zippered ventilation openings under the arms
- Width adjustment at the waist at the back
- Width adjustment at the bottom with hidden drawstrings
- Side zipper opening for increased mobility and easy access to tools
- Extended back
- Taped barrier on the inside of the lower edge of the sleeve cuff to prevent capillary absorption
- 2 x 50 mm reflective bands around torso, shoulders, and sleeves
- Velcro on the chest for badge. The Velcro also fits for attaching a metal badge.
- Velcro on the back for marking possibility
- Wind and waterproof with taped seams, with breathable function
- EN ISO 20471, Class 2
- EN 343 Rain
- EN 342 Cold



## FACTS

|             |  |
|-------------|--|
| Article no. | 015206005                              |
| Sizes       | XS-3XL                                 |
| Colors      | Fluorescent Yellow/Forest Green (0166) |
| Material    | 100% Polyester                         |
| Other       | Weight size L: 1200 g                  |

## WASHING INSTRUCTIONS



## CERTIFICATIONS

