



TECHNIMOUNT
EMS™



BERLIN

YOUR EVERY DAY BASIC LIFE SUPPORT JUMP BAG!

- ✓ **Minimal Stitching to Prevent Tearing**
Unlike most bags, PAX's outer components are welded together. This provides an added durability as tearing welded pieces is very difficult and requires significant force.
- ✓ **Polyurethane Coating**
The Berlin comes with a Polyurethane coating (PU). PU is a synthetic resin that is applied as a protective layer against abrasion, liquids (water/biofluids/chemicals) and contaminants. Two key characteristics are its flexibility and its light weight; despite acting as a protective "shell" for the bag, it doesn't make it rigid or heavier.
- ✓ **Heavy Duty zippers / Handles / Removeable Backstraps**
The most common complaint about paramedic bags is how quickly three components break: the zippers, the handles and the backstraps. PAX addresses this with heavy-duty (double-barrelled) zippers, handles that are both sewn and welded in place, and removeable backstraps. Because the backstraps aren't sewn directly into the bag, should something happen to them, they can be removed and replaced with ease.
- ✓ **Hygiene**
In a post-covid world, the value of hygiene and infection control cannot be overstated. When responding to multiple calls, paramedics do not usually have the luxury of thoroughly decontaminating their emergency bags between interventions. Cordura bags suffer from poor water-resistance, so properly decontaminating them usually means long equipment downtime. PAX's fabric and polyurethane coating allow medical personnel to efficiently decontaminate their bags (even between calls!) The smooth, visible surface makes it difficult for germs/biofluids to hide, and the PU keeps those contaminants sealed out.
- ✓ **Organization Made Simple**
PAX offers clear, colour-coded inner pouches that are intuitive to organize. When paramedics open the bag, all its contents are plainly visible and easy to access.