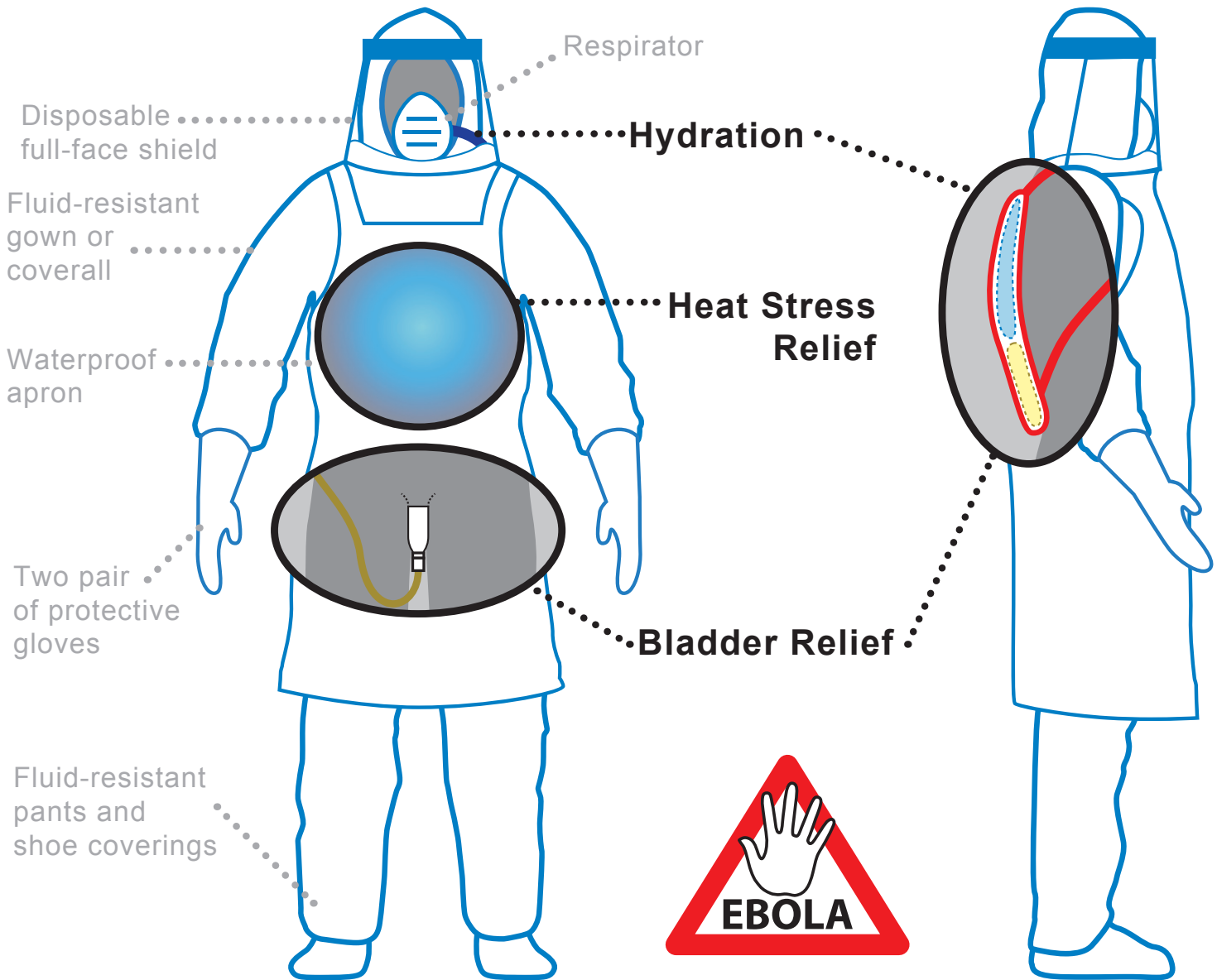


# EBOLA:

## Personal Protection Equipment

### NEW GUIDELINES



### Integrated Personal Hydration and Bladder Relief System

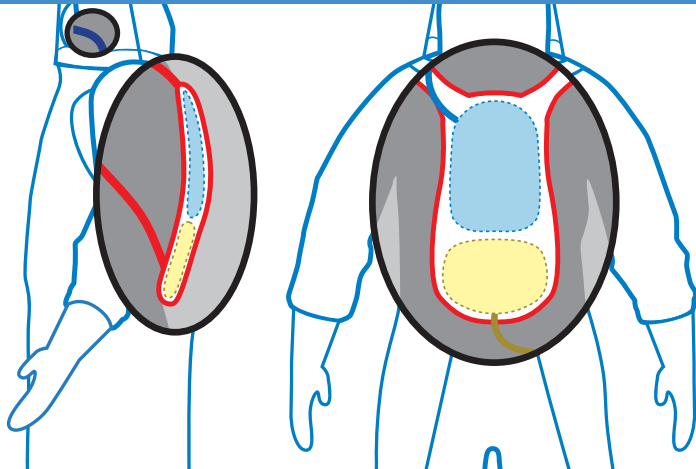
- Proper hydration decreases chances of mishaps while in PPE
- Heat stress reduced through effective body core cooling
- Integrated Bladder Relief allows proper hydration and extended wear

These products are protected by one or more of the following United States patents:  
6,706,027 / 6,918,899 / 7,131,964 / 7,135,012 / 7,141,043 / 7,335,189 / 7,866,942 and other patents pending

# Endurance Pack

The endurance pack provides an integrated solution for hydration, heat stress relief and bladder relief for individuals wearing Personal Protective Equipment (PPE) in hazardous environments.

## Hydration



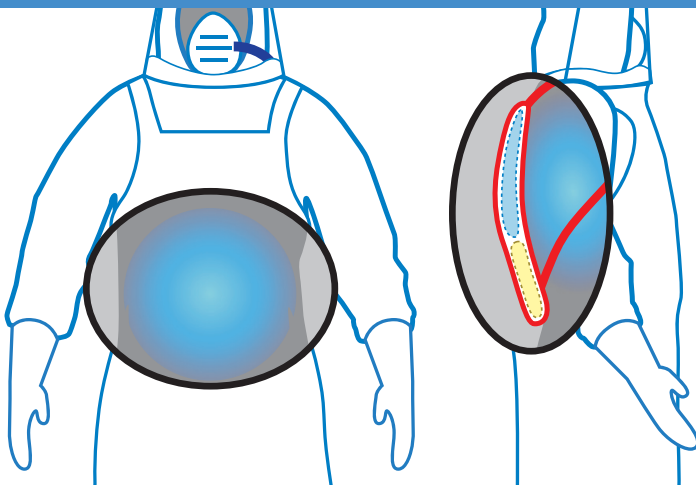
*Dehydration adversely affects the performance of individuals, leading to mistakes and mishaps.*

The **Endurance Pack** contains a liquid reservoir that can hold three liters of drinking water.

The reservoir is worn underneath the disposable gown, and the drinking tube can be accessed within the face shield and respirator.

No removal of clothing or use of hands is required.

## Heat Stress Relief

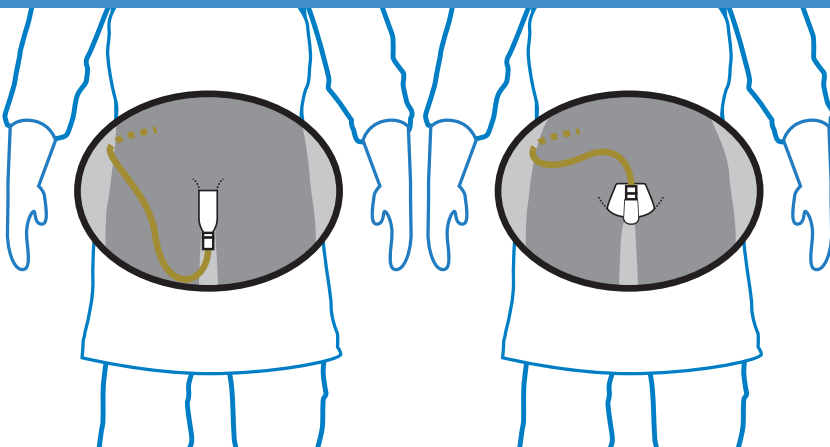


*The most efficient method for cooling the human body is to provide direct body core cooling.*

By filling the **Endurance Pack**'s three liter reservoir with ice and water, drinking the ice water provides effective body core cooling.

Additionally, the user is cooled by the presence of the reservoir on the back.

## Bladder Relief



*Integrated Bladder Relief allows for extended wear and proper hydration.*

The **Endurance Pack** integrates the ProRen™ System, a complete bladder relief solution, originally developed for NASA space suits.

The system is non-invasive, fully automatic and utilizes disposable collection units.

