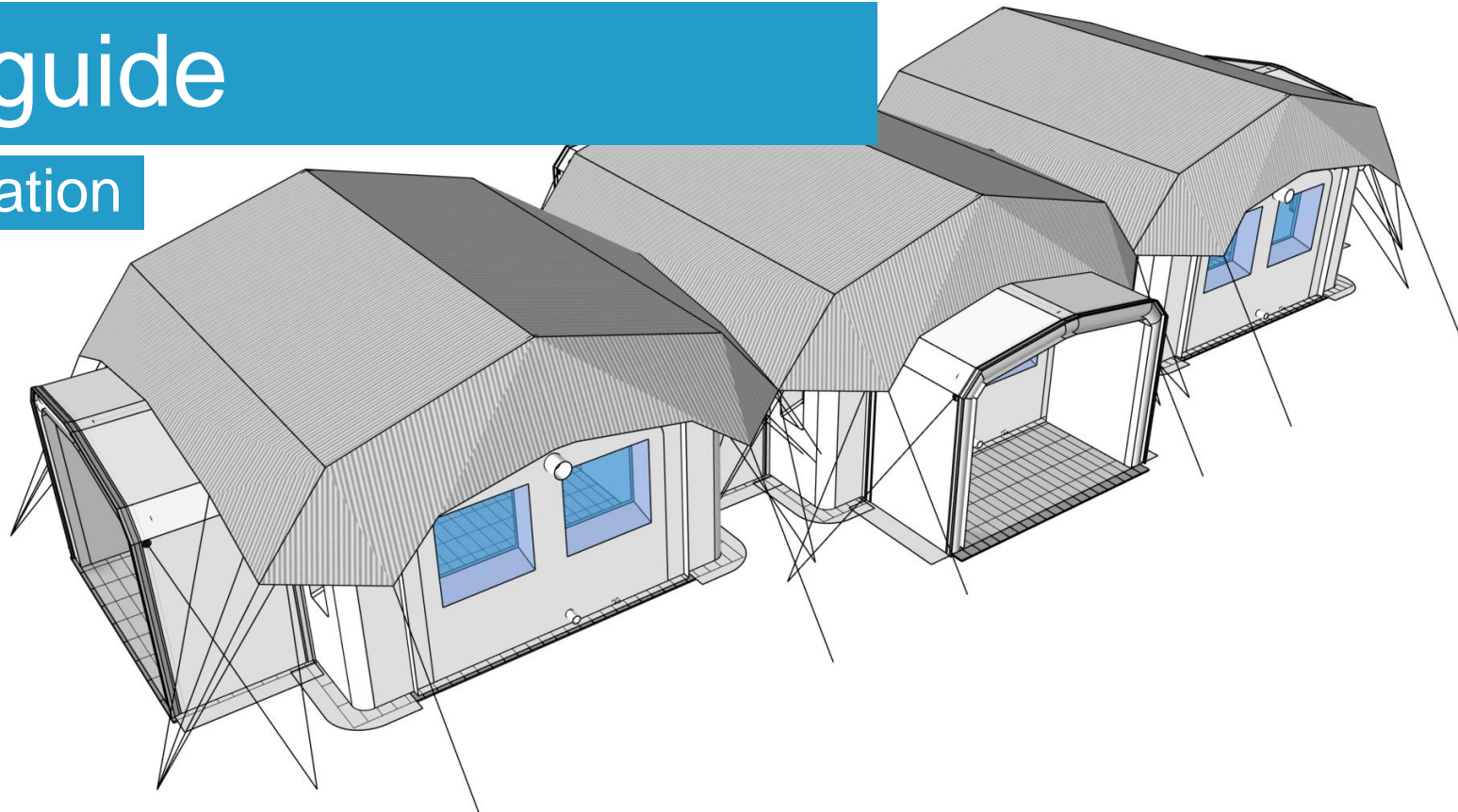


IDTM user friendly guide

A tool to facilitate use and installation



IDTM user guide

The challenge

When an outbreak occurs, dedicated facilities for patient care and isolation are needed. An innovative product, the Infectious Disease Treatment Module (IDTM) has been recently developed with contribution of several humanitarian organization.



IDTM user guide

The challenge

Outbreaks may occur in remote areas. Logisticians with daily workers work on the set-up of the treatment centre. Proper installation, and product maintainance is key to ensure timely access to care.

Key elements:

- Site selection
- Packing list, items identification
- Product installation and maintainance



IDTM user guide

The challenge

Proper product functioning and facility use are key for the delivery of high quality care and staff safety.

Key elements:

- Equipment and furniture location
- Facility use, space occupancy
- Overall treatment center layout and patients / staff flow
- SoPs for cleaning, disinfection, gloves change, etc.

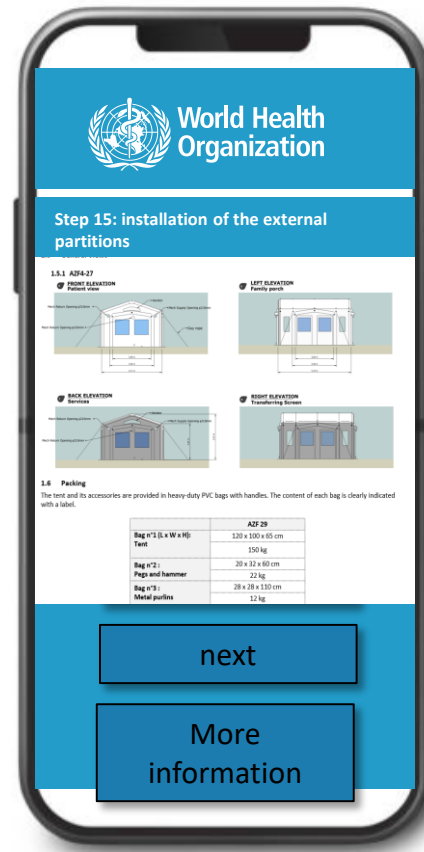


IDTM user guide

The potential solution

A user friendly IDTM guide

- Packing list (automatic visual recognition of items)
- Step by step installation and visual recognitions of major mistakes
- Maintenance instructions, automatic alert
- Furniture and equipment instruction
- Dismantling and repacking
- Facility use and functioning
- Every user can leave notes after use (document damages, reparations, etc for future users)



b) Remove the protective cap of the inflation valves by turning it counterclockwise.



c) Check that all valves are closed. When the valve is closed, the central spring pin is up, at approximately 1 cm below the rim of the valve body, as shown on the below drawing.

