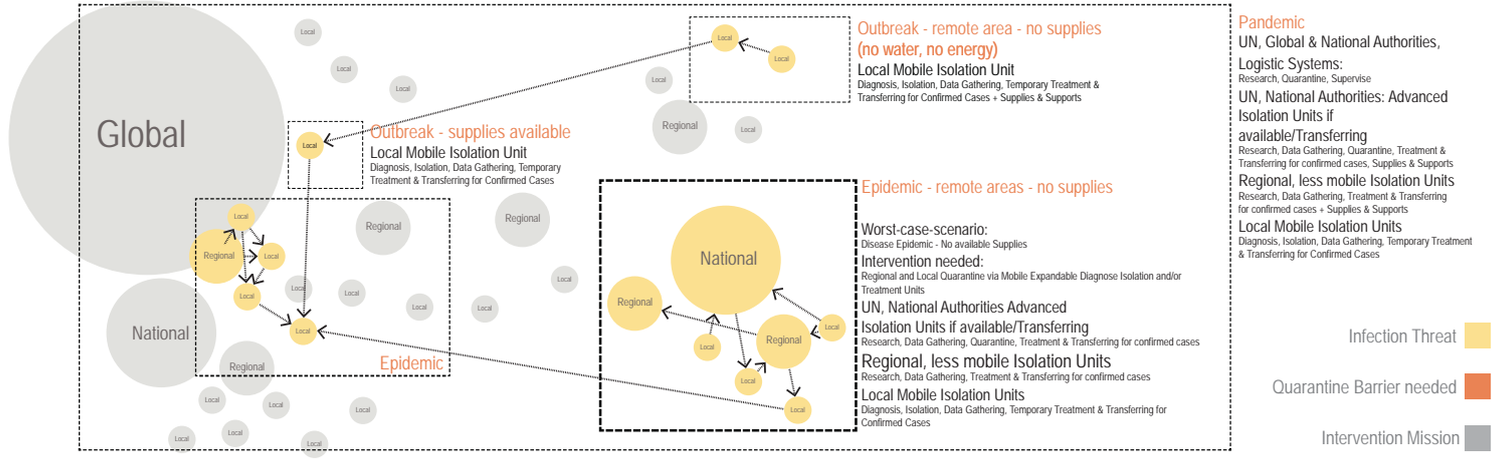




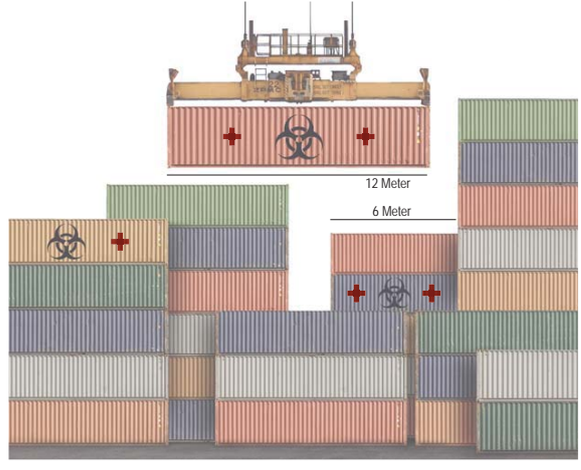
Levels of Action in Case of Infectious Disease Spread



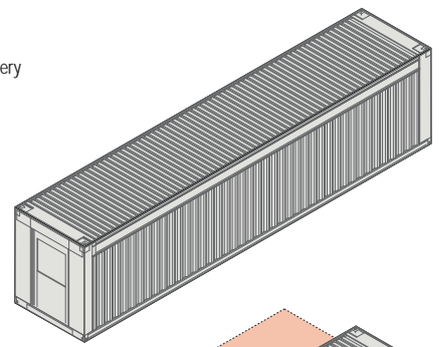
Necessary approach: overall strategy - logistics - shipping - mobility - flexibility - expandability - case specific



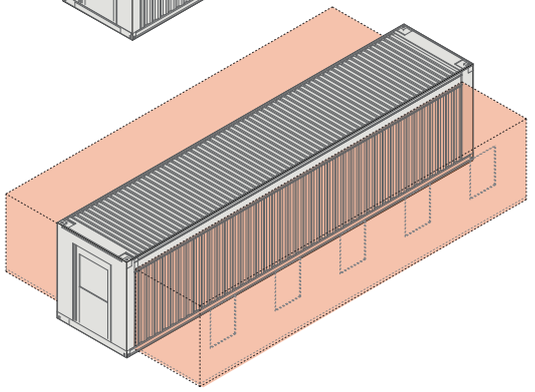
Global → Local



6 or 12 Meter Container Delivery

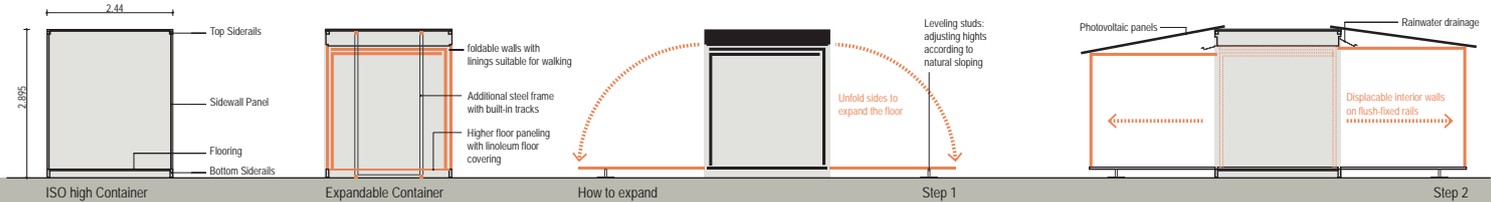


Expandability On Site

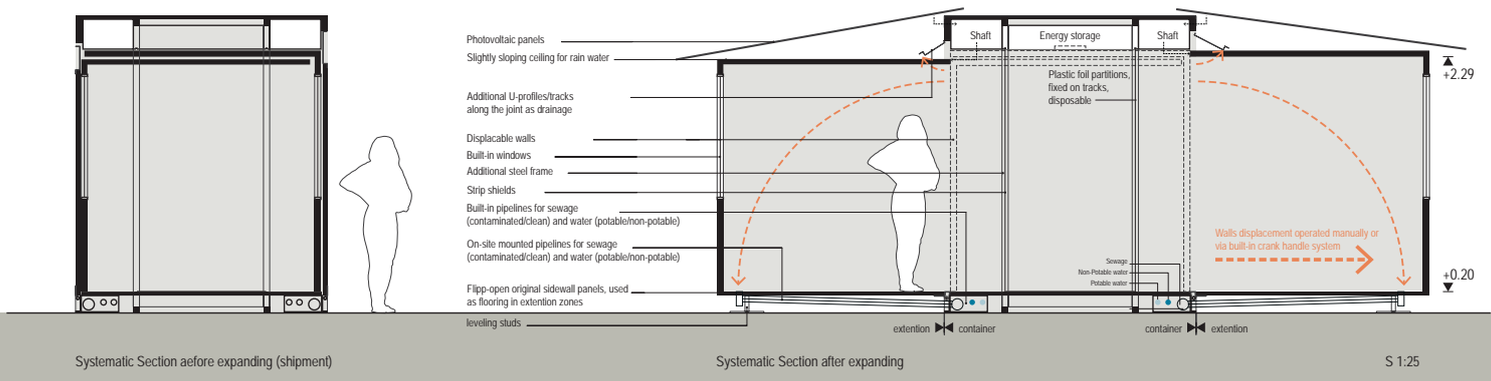


Expandable containers: adjustments required to ISO high Containers

S 1:50



Expandable Containers: How does it work?

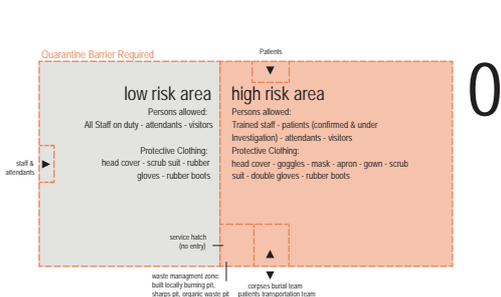


S 1:25



Expandable Container: a flexible system & a practical solution for remote areas

Functional Distribution, Site Management & Shipment Size

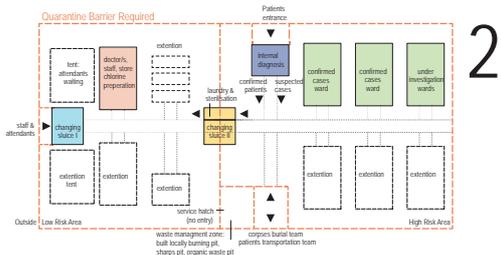


Site Preparations

Mission: barrier establishment - zoning (High Risk - Low Risk - Waste) & define accesses

Minimum operational | short term | fully mobile | local

Mission: external diagnosis + treatment & isolation for confirmed cases + safety transport
 Patients: min 9
 Shipment size: essential size 5 units (2x6m containers + 2x12m containers + 1x12m supports and supplies container)

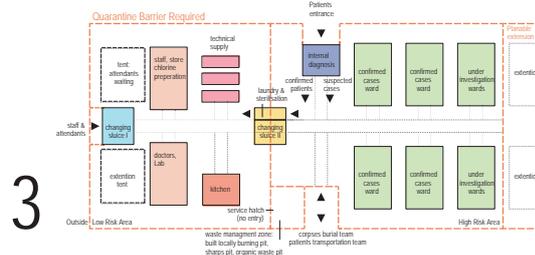
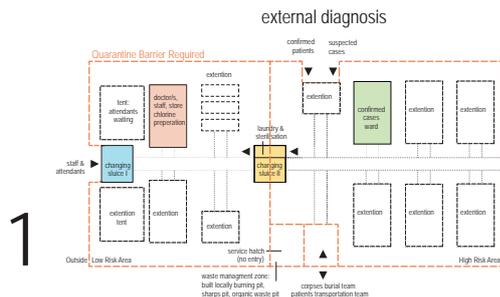


Fully operational | middle term | less mobile | regional

Mission: internal diagnosis + treatment & isolation + safety transport
 Patients: min 24
 Shipment size: essential size 4 units + 3 units (3x6m containers + 4x12m containers)

Fully operational | long term | least mobile | regional

Mission: internal diagnosis + treatment & isolation + safety transport
 Patients: min 48
 Shipment size: essential size 4 units + 9 units (5x6m containers + 8x12m containers)



Essential Unit Types: 4

(1x 12m Patients Unit + 1x 12m Staff Unit + 2x 6m Sluice Units)
 Shipment size differs according to estimated infected cases (patients number) and to case specifications (location, supplies, supports ...)

Shipment Add-ons: Supports, Supplies & Self-efficiency (on demand - case specific)

All Supports & Supplies containers must be secured and situated at low risk area: eventually, on top of the essential units

