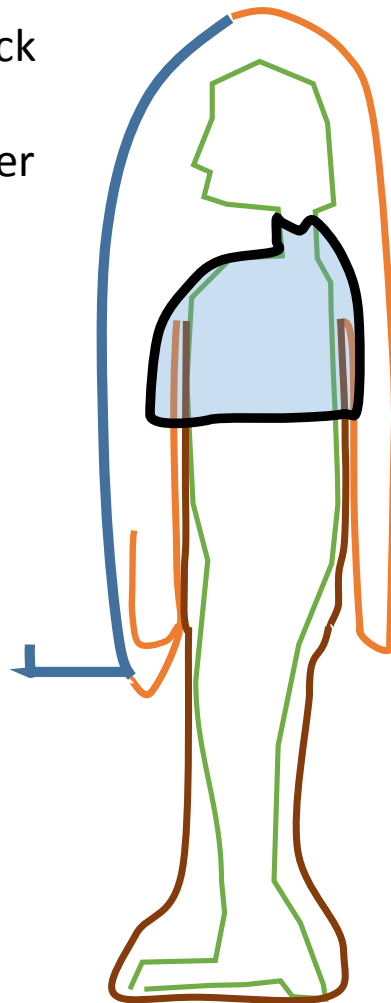
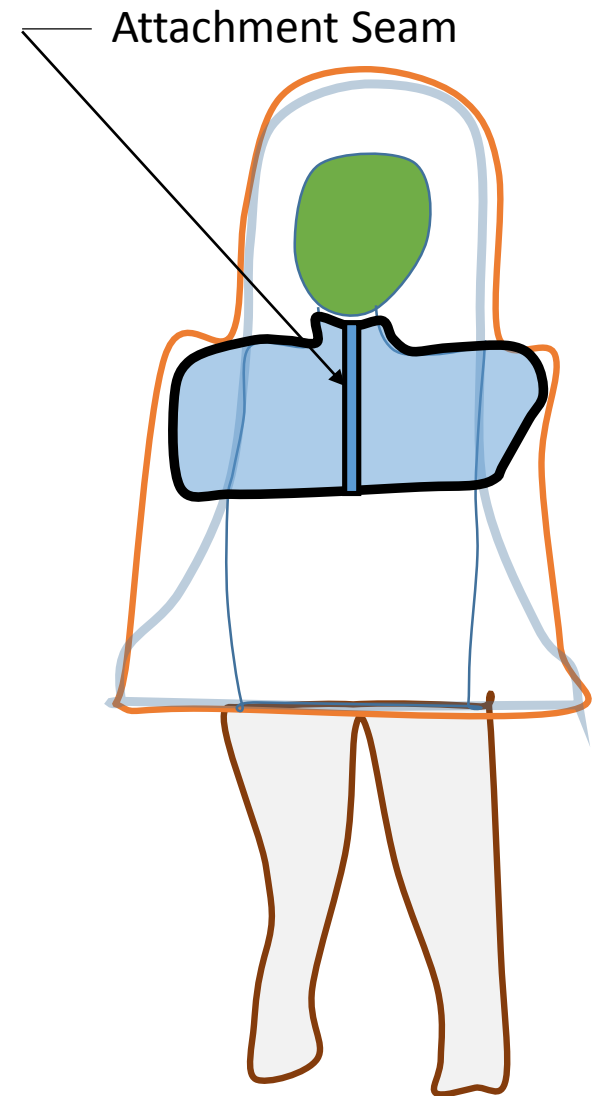


Facing Front



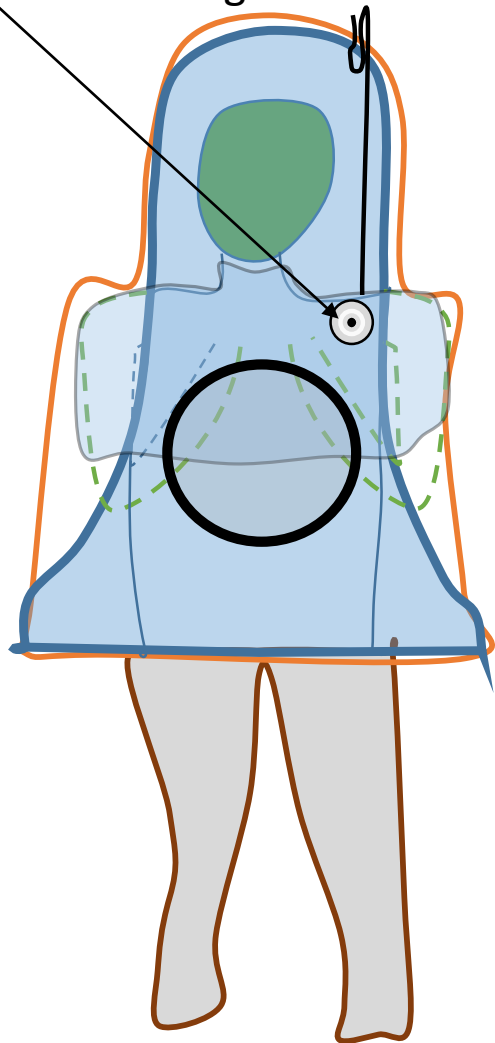
Side View



Backside

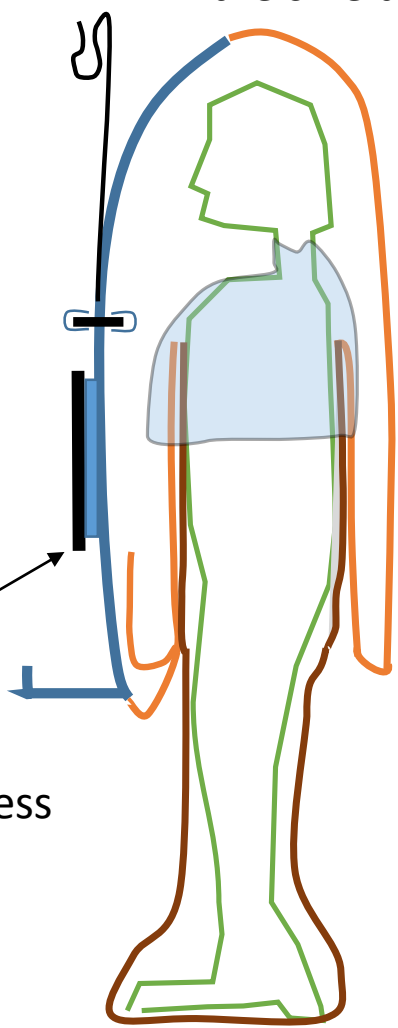
The third optional piece is called the Apron. It functions as a bib that wraps around the neck and covers the surface from the top of the neck down to overlap the joint where the pants tops and Drip sleeve meet. The purpose is to prevent any liquid from aspirating to exit the suit Between the top and bottom pieces of the suit while the patient's torso is in the upright position.

IV Tube which is connected to a "Through Port" fitting



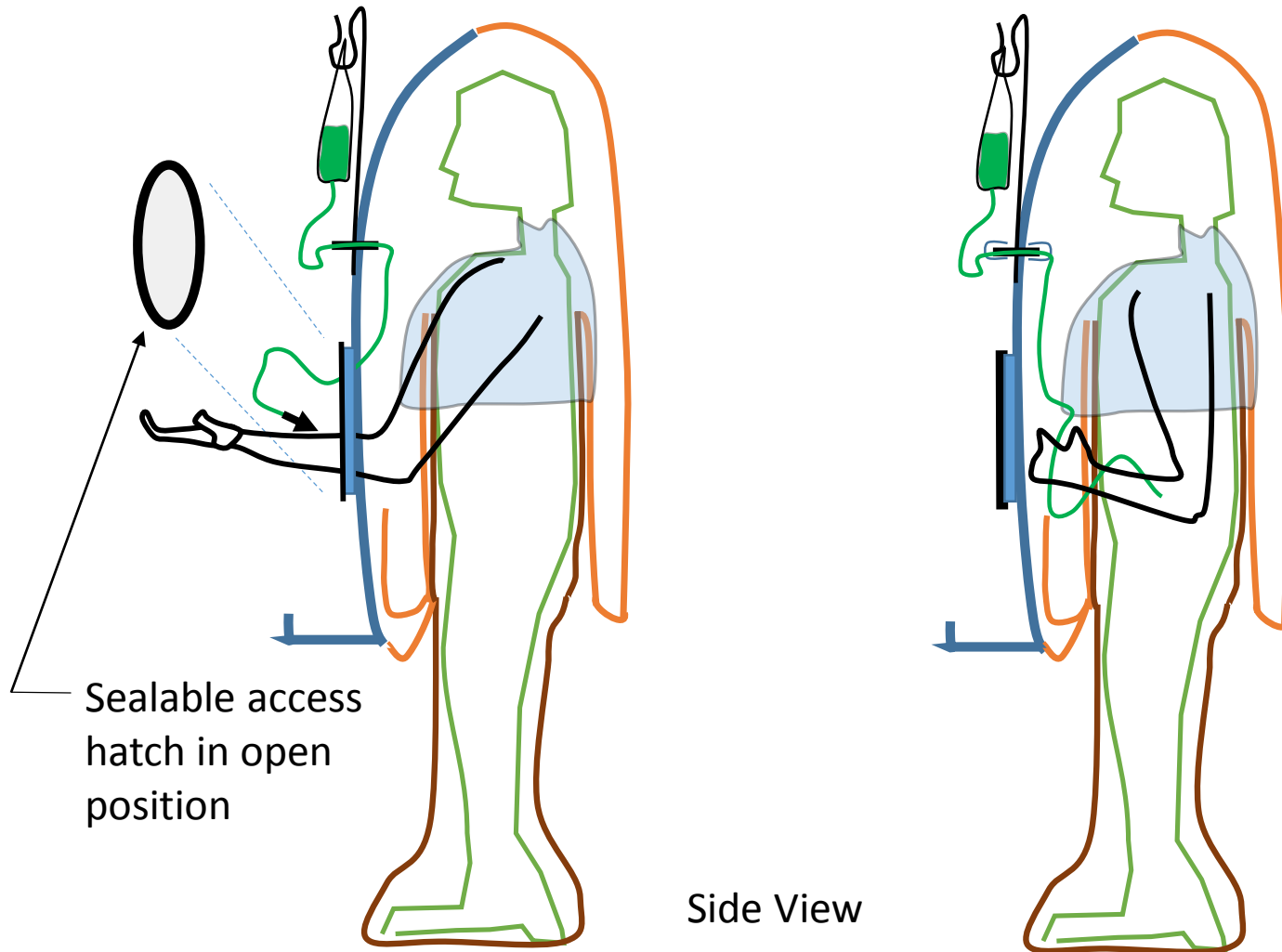
Facing Front

IV bag hook mounted on Rigid Shield which is supported by the shield's shoulder Braces



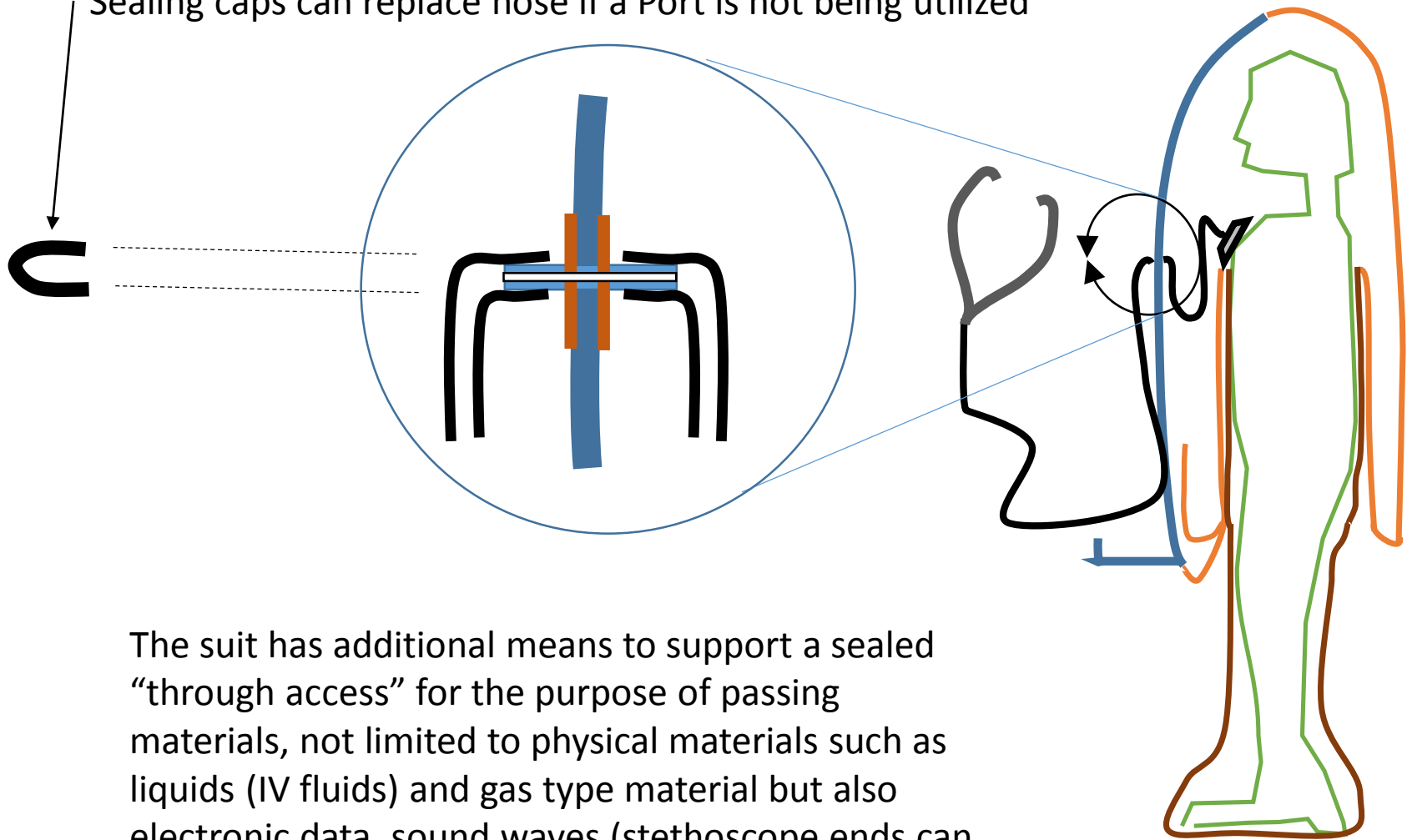
Side View

Sealable access hatch Panel



Once the Top Portion is in position, the access hatch is opened to allow a healthcare worker to connect the IV tube to the patient. Once connected, the hatch can be sealed closed and the content in the VI bag can administer from the outside of the suit.

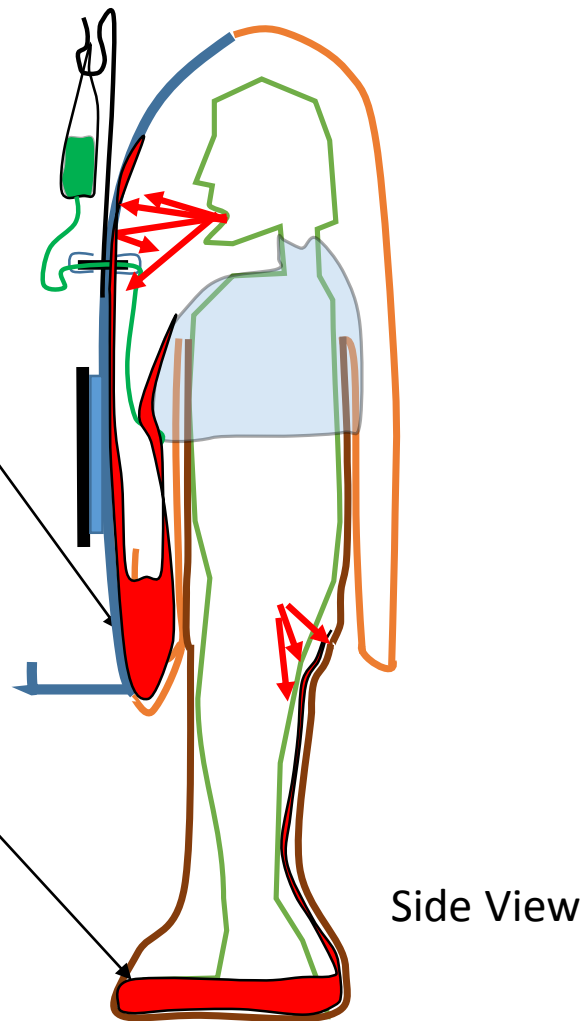
Sealing caps can replace hose if a Port is not being utilized



The suit has additional means to support a sealed “through access” for the purpose of passing materials, not limited to physical materials such as liquids (IV fluids) and gas type material but also electronic data, sound waves (stethoscope ends can be reversed with ear piece on exterior of the suit) and laser optics

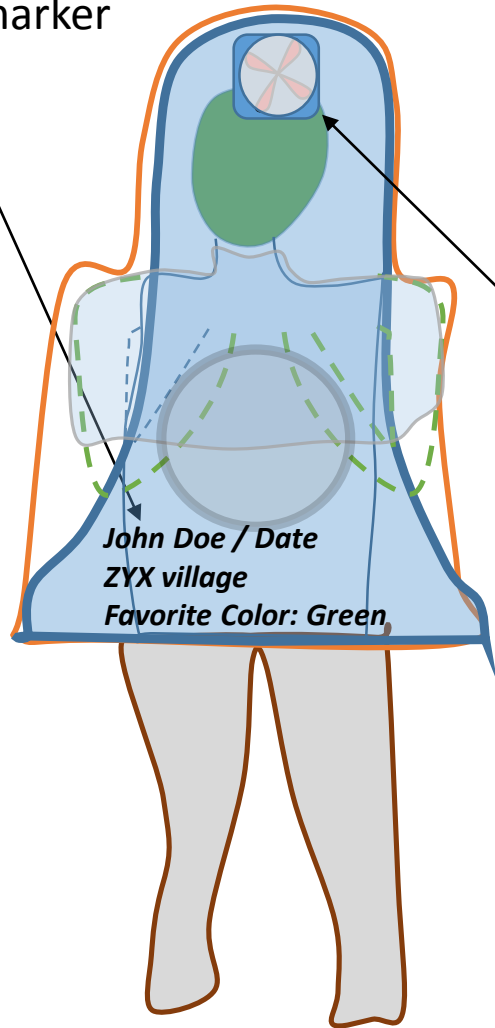
Reservoir created  
by the “Drip  
Sleeve”

Reservoir is created  
in the booties as  
the pants and  
Booties are a one  
piece unit



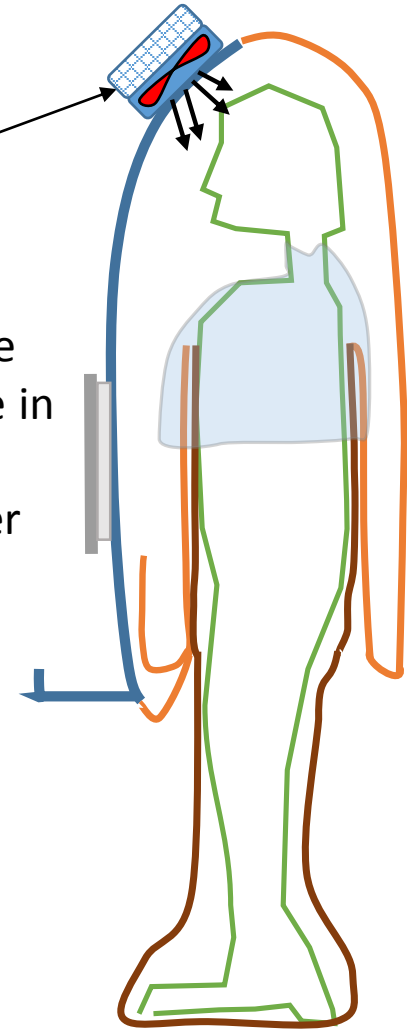
The suit becomes a mobile isolation unit and as internal reservoirs retain all fluids until the patient can be admitted into a controlled environment. The suit’s air blower (not shown) provides fresh air around the face.

The Rigid shield surface allows a visible place to identify Patient and Information with a Bar code tag or hand written with marker



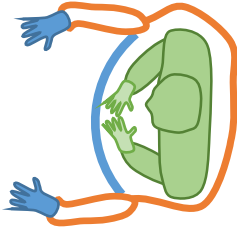
Facing Front

Air moving device to create positive internal pressurize in the suit, powered by a cordless battery, Hepa filter

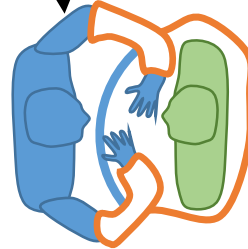


Side View

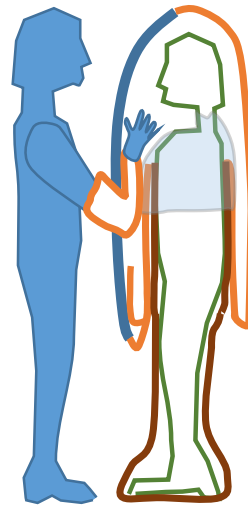
Patient in suit. The suit's arm sleeves are empty



Healthcare worker with arms placed into inverted suit sleeves

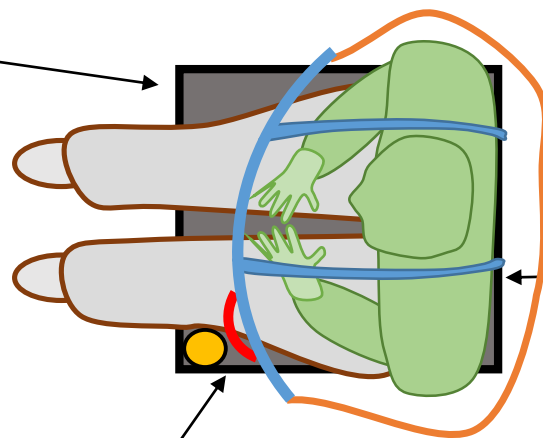


Top View



Side View

Base Plate with vertical post held down with the weight of the Patient. It can be utilized with a Chair, Wheel Chair or be placed on the ground



Top View

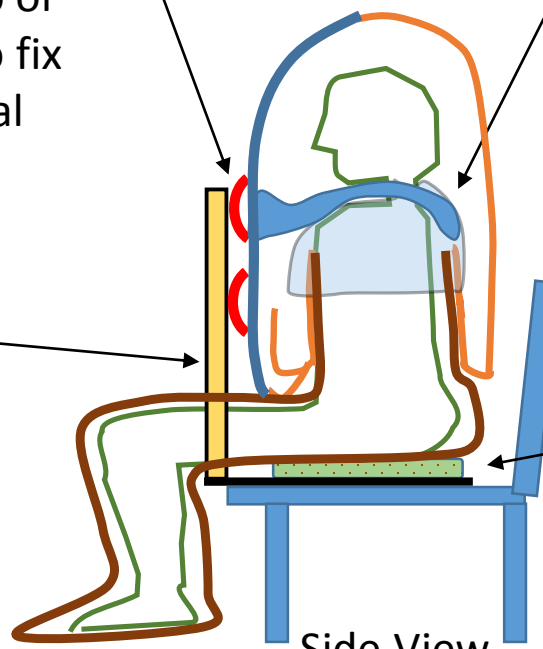
Shoulder Braces attached to the Shield and position the Patient upright

Mounting Means (Hook and Loop or suction cups) to fix Shield to Vertical Post

Base Plate shown on a chair, could be used with wheelchair or resting on the ground

Vertical Post secured to the Base Plate

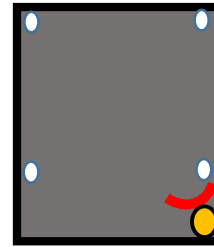
Optional seat cushion attached to the Base Plate



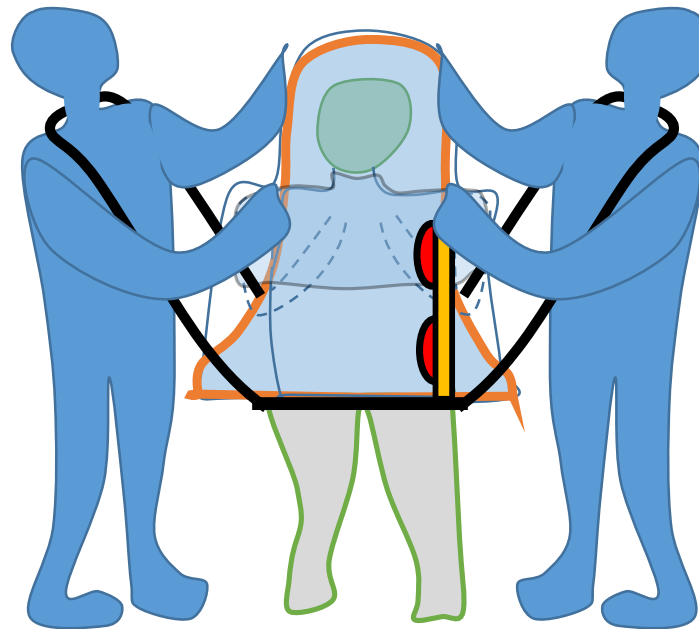
Side View



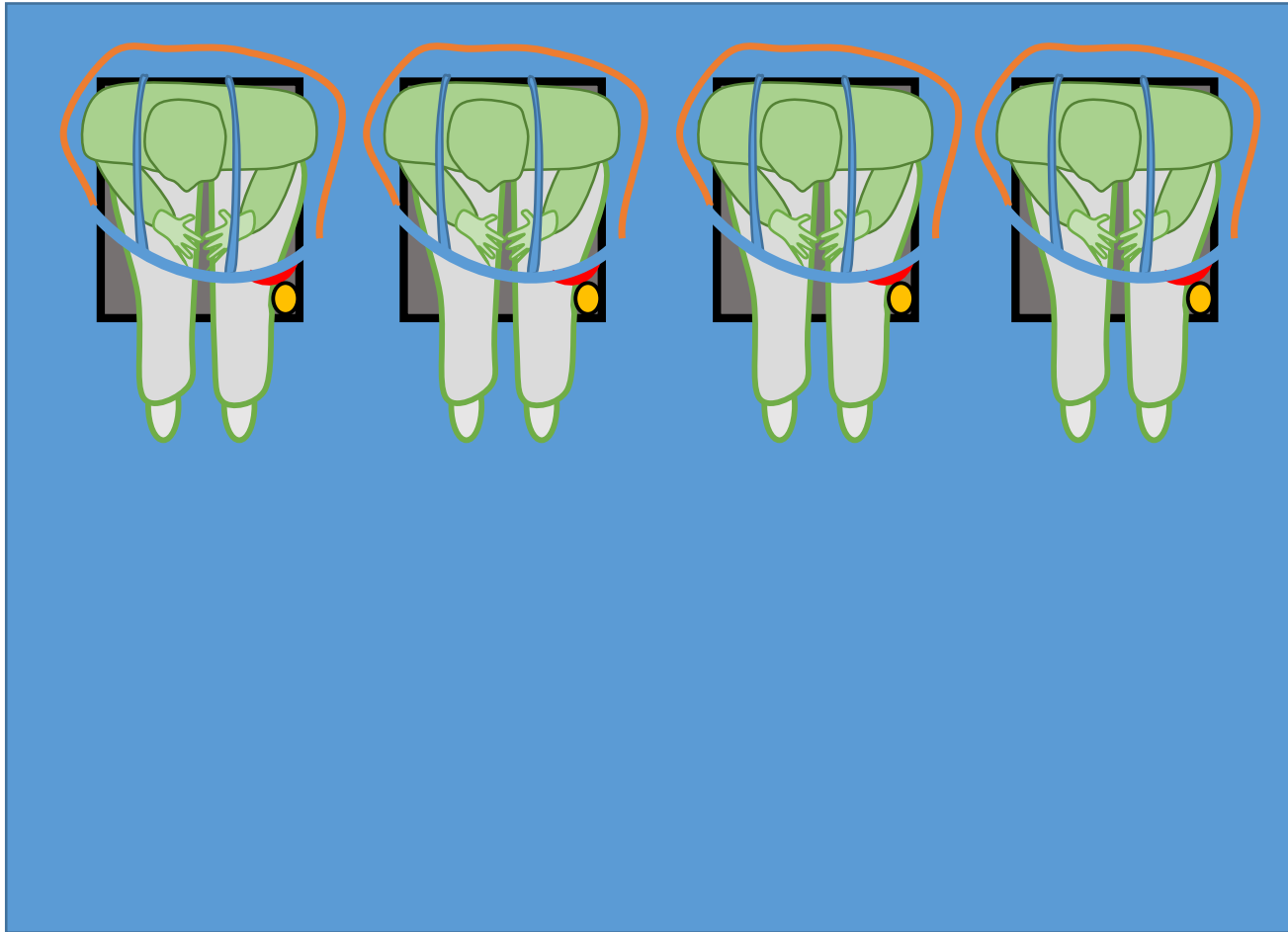
Base Plate with means to support lifting straps for transporting patient



Top View  
Without Patient



Front View



Personal Isolation Suit™ allows one enclosure (Room or Vehicle) to safely hold patients in a temporary situations, e.g.; While in transit or waiting for transportation to arrive.