TO BE PLACED IN PCI CONTAINER

Baby formula and baby food.
Baby spoons and baby plates and bowls
Bottles
Breast pumps (hand pumps please)
Diapers
Wipes
Diaper bags
Baby clothing infant to 5 years of age
Baby strollers (no umbrella strollers please. The roads and sidewalks will eat the small plastic wheels).
Jackets for All sizes.
Female products (pads and tampons)
Plaster/band aids
Over the counter pain/flu/cough/medicine
Thermometers
Warm Blankets
Pillows
Warm Sleeping bags
'New' Boots and new shoes and socks (all sizes)
Towels and wash cloths
Hand soap
Shampoo
Conditioner
Toothpaste
Tooth brushes
Dental Floss

Laundry detergent

Bed sheets (we will buy in Poland since bed sizes are different then US)

Flashlights and batteries

Kitchen utensils

Pots and pans

Kids backpacks, pencils, pens, crayons,

Umbrellas

ADDITIONAL ITEMS (MEDICAL SUPPLIES)

Knitted bandage (5 cm wide, preferably 10 cm, and preferably mixed with a predominance of 10)

Elastic bandage (width 10, 12 cm - mixed)

Triangular scarves

(Dressing nets) No. 1, 3, 6 [are the most universal]

Dressing gauze 1, ½ and ¼ square meter

Injection needles (0.7; 0.8; 0.9 mm)

intubation forceps (20 cm)

Cervical collars for children and adults

Sterile non-woven compresses 10x10; 5x5; 7.5x7.5 cm

Saline (we can only buy 5ml over the counter but not more)

Glucose

Atraumatic scissors

Scalpel handles and scalpel blades (different numbers, maybe 10, 12, 15, whatever they have)

1Uniform scalpels (different numbering, 10, 12, 15 - what they have)

Nasopharyngeal tubes

masks

Splint sets

Syringes (2, 5, 10, 100 ml)

Tourniquet (CAT)

COMBAT GAS Z-FOLD HEMOSTATIC

Thermal blankets

Decompression needles

Tourniquets for intravenous infusions

```
32. Venflons of different sizes
```

```
14g x 0.45mm (Orange),
16g x 0.45mm (Gray),
18g x 0.45mm (Green),
20g x 0.32mm (Pink),
```

22g x 0.25mm (Blue).

Saline solution Plastic bottle 200 ml, 250 ml, 400 ml

Glucose 5%

Adhesive bandage (medical plaster)

Butorphanol

Gelofusine (gelatin agents)

Hydroxyethyl starch (HES / HAES)