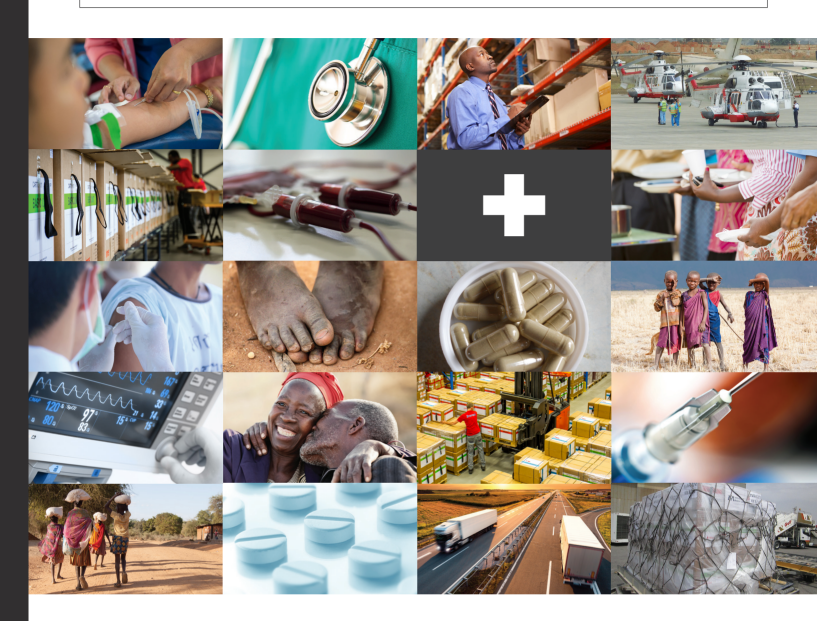
PROVIDING GLOBAL ACCESS TO QUALITY MEDICAL CARE



M E D I C A L K I T S

Imres has the ideal medical kit solution for every international relief programme





A STANDARDISED MEDICAL SOLUTION IN A BOX

The Interagency Emergency Health Kit (IEHK) is a standardised kit of essential medicines, supplies and equipment deployed by UN agencies and other partners who respond to large-scale emergencies.

This prepacked kit is designed for use when there is a disruption of medical supplies in an emergency Situation. It efficiently fills the gap until the medical supply mechanisms are restored. One kit is designed to meet the basic health needs of 10,000 people for approximately three months. With its modular set-up, an IEHK can be ordered as a complete set, or as a basic unit with one or more supplementary units.

FAST & EFFICIENT

We know that delays can cost lives, so our logistics solutions are designed for speed and efficiency. If needed, we will provide transport services as well. We have a dedicated logistics team that arranges immediate shipment during emergencies. Our ability to offer extremely competitive freight costs, together with economical packing and solid export cartons, ensures a safe, swift and seamless delivery to the disaster affected area.

ONE-STOP-SHOP

Imres keeps a minimum of 50 complete IEHKs in stock at all times. These can be shipped instantly. The kits are assembled and stored in our GDP-certified warehouse in the Netherlands, where we monitor the expiration dates to ensure a minimum of 12 months' remaining shelf life upon shipment.

While more than 35 years of experience has enabled us to identify the best and most reliable suppliers for each of our products, Imres strives to continuously improve, expand and innovate. We constantly source new products and suppliers. This ensures that we keep our range up to date, and that we consistently provide our customers with the best prices, products and quality.





QUALITY

You want to be sure that the products for your health programme are high of quality. We do not take any chances when it comes to the quality of the kits and products that we supply. Imres has implemented an uncompromising set of quality controls, including a dedicated quality control department and independent testing in World Health Organisation (WHO) pre-qualified and ISO/IEC 17025:2005 certified laboratories for pharmaceutical products. Our stringent vendor rating system sees Imres visiting and screening vendors around the world. Manufacturers must achieve our high, internationally recognised standards, and those of our customers, and must adhere to the necessary quality control processes to qualify as an Imres vendor. All our products are screened, to ensure the quality of every item that we supply.

FACTS ABOUT THE IMRES MEDICAL KITS



Over 1 million kits produced



10,000 kits in stock



Sourced from 200+ quality manufacturers



24/7 emergency response







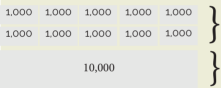
INTERAGENCY EMERGENCY HEALTH KIT Art. Nr **Description** 61825 Kit, Interagency Emergency Health, 2015, Basic unit, without anti-malarial module 61826 Kit, Interagency Emergency Health, 2015, Anti-malarial module for Basic unit 61827 Kit, Interagency Emergency Health, 2015, Supplementary unit: Medicines, without anti-malarial module 61830 Kit, Interagency Emergency Health, 2015, Supplementary unit: renewable supplies 61829 Kit, Interagency Emergency Health, 2015, Supplementary unit: equipment 61828 Kit, Interagency Emergency Health, 2015, Anti-malarial module for Supplementary Medicines unit 61831 Kit, Interagency Emergency Health, 2015, PEP module for Supplementary Medicines unit

IEHK COMPOSITION

The IEHK 2015 consists of two different sets of medicines and medical devices: A Basic Unit and a Supplementary Unit. Each IEHK is designed to serve 10,000 people for three months.

All units are packed in extra sturdy boxes to ensure its contents are secure and each box is equipped with convienent carrying handles on the sides.

We hold sufficient stock of IEHK's to respond quickly to any crisis or emergency situation.



10 x 1 Basic Unit for 10 x 1,000 people

1 Supplementary Unit for 1 x 10,000 people



Total

1 emergency health kit for 10,000 people for 3 months

BASIC UNIT

The Basic Unit contains essential medicines and medical devices, and can be used by primary healthcare workers with limited training. It contains oral and topical medicines, and no injectables. To facilitate distribution to smaller health facilities on site, the quantities of pharmaceuticals and medical devices in the basic unit have been divided into 10 identical units, each for 1,000 people.

SUPPLEMENTARY UNIT

The Supplementary Unit contains additional essential medicines and medical devices, and is to be used only by professional health workers or physicians. It contains different pharmaceuticals and supplies to the Basic Unit and therefore the units, which complement each other, should ideally be used together.

The Supplementary Unit consists of three modules: the drugs module, the renewables module and the equipment module.

OPTIONAL MODULES

Anti-malaria modules are available for both the Basic Unit and the Supplementary Unit. The anti-malaria module for the Basic Unit consists of a combination therapy for the treatment of uncomplicated falciparum malaria, as well as malaria rapid tests. The anti-malaria module for the Supplementary Unit consists of second line treatment injectable drugs.

The Supplementary Unit also has an optional postexposure prophylaxis (PEP) module. It contains medicines and diagnostics for first line treatment after potential exposure to HIV infection.

As these modules are optional you don't need to order them for situations where malaria or HIV are not an issue. The anti-malaria and PEP modules will only be included on specific request.



IEHK BASIC UNIT WITHOUT ANTI-MALARIA MODULE (61825) 48,0 kg, 0.202 cbm, 2 cartons (10 x needed for 1 IEHK)

albendazole 400 mg chewable flavoured magnesium trisilicate 250 mg/aluminium hydroxide 120 mg (chewable) 1 1000 tabs amoxicillin 250 mg dispersible, orange flavoured (blister) 50 100 tabs benzyl benzoate 25% application, 1 litre 1 1 1 btl. chlorhexidine gluconate 5% solution, 1 litre 1 1 1 btl. ferrous sulphate 200 mg (65 mg Fe)/folic acid 0.4 mg s/c ibuprofen 400 mg f/c (blister) 20 100 tabs miconazole nitrate 2% cream, 30 g 20 1 tube oral rehydration salts, low osmolarity (2004 WHO formula), 20.5 g (for 1 litre) 20 100 tabs paracetamol 100 mg (blister) 20 100 tabs povidone iodine 10% topical solution, 200 ml 12 1 btl. tetracycline hydrochloride 1% eye-ointment, 5 g
magnesium trisilicate 250 mg/aluminium hydroxide 120 mg (chewable) amoxicillin 250 mg dispersible, orange flavoured (blister) benzyl benzoate 25 % application, 1 litre 1 1 1 btl. chlorhexidine gluconate 5 % solution, 1 litre 1 1 1 btl. ferrous sulphate 200 mg (65 mg Fe)/folic acid 0.4 mg s/c ibuprofen 400 mg f/c (blister) 20 100 tabs miconazole nitrate 2 % cream, 30 g oral rehydration salts, low osmolarity (2004 WHO formula), 20.5 g (for 1 litre) paracetamol 100 mg (blister) 20 100 tabs povidone iodine 10 % topical solution, 200 ml tetracycline hydrochloride 1% eye-ointment, 5 g
amoxicillin 250 mg dispersible, orange flavoured (blister) benzyl benzoate 25% application, 1 litre 1 1 1 btl. chlorhexidine gluconate 5 % solution, 1 litre 1 1 1 btl. ferrous sulphate 200 mg (65 mg Fe)/folic acid 0.4 mg s/c ibuprofen 400 mg f/c (blister) 20 100 tabs miconazole nitrate 2 % cream, 30 g oral rehydration salts, low osmolarity (2004 WHO formula), 205 g (for 1 litre) paracetamol 100 mg (blister) 20 100 tabs paracetamol 500 mg (blister) 20 100 tabs povidone iodine 10 % topical solution, 200 ml tetracycline hydrochloride 1% eye-ointment, 5 g
benzyl benzoate 25 % application, 1 litre 1 1 btl. chlorhexidine gluconate 5 % solution, 1 litre 1 1 1 btl. ferrous sulphate 200 mg (65 mg Fe)/folic acid 0.4 mg s/c 2 1000 tabs ibuprofen 400 mg f/c (blister) 20 100 tabs miconazole nitrate 2 % cream, 30 g 20 1 tube oral rehydration salts, low osmolarity (2004 WHO formula), 20.5 g (for 1 litre) 2 100 sach paracetamol 100 mg (blister) 10 100 tabs paracetamol 500 mg (blister) 20 100 tabs povidone iodine 10 % topical solution, 200 ml 12 1 btl. tetracycline hydrochloride 1% eye-ointment, 5 g 50 1 tube
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povidone iodine 10 % topical solution, 200 ml 12 1 btl. tetracycline hydrochloride 1 % eye-ointment, 5 g 50 1 tube
tetracycline hydrochloride 1% eye-ointment, 5 g 50 1 tube
rine gulphote 20 mg base dispersible (blister (0.440)
zinc sulphate 20 mg base dispersible (blister 10 x 10)
guidelines, Interagency Emergency Health Kit 2011, English 2 1 pce
guidelines, Interagency Emergency Health Kit 2011, French 2 1 pce
guidelines, Interagency Emergency Health Kit 2011, Spanish 2 1 pce
elastic bandages, 8 cm x 5 m (stretched), 70 % cotton/2g % polyamide/1 % polyurethane, individually wrapped 20 1 roll
gauze bandages, N17, 7,5 cm x 4,5 m 17 12 rolls
gauze pads 10 x 10 cm, 12 ply, N17, 23 g/m², non-sterile 5 100 pcs.
cotton wool, 500 g (100 % pure cotton) 2 1 roll
gloves, examination, latex, size medium, powderfree, non-sterile, disposable
soap, toilet, 100 g
zinc oxide plaster 2.5 cm x 5 m 3 10 roll
notepad A-4, hard cover, 160 pages 4 1 pce
tablet bag, plastic, resealable, 100 x 150 x 0.05 mm, with 3 writing bars & pictograms (for illiterates) 20 100 pcs.
patient registration cards 1 500 pcs.
jackets, plastic, for patient registration cards
notepad A-6, 100 sheets 10 1 pce
pen, ballpoint, blue 10 1 pce
kidney basin, 25 cm, 825 ml, stainless steel
bottle, wash-, with siphon, 250 ml, plastic
bottle, narrow mouth, 1000 ml, plastic, without screw cap 3 1 pce
screw cap, for bottle narrow mouth 1000 ml plastic 3 1 pce
cup, solution, 180 ml, stainless steel 1 1 pce
brush, hand, surgeon's, plastic block with nylon bristles, autoclavable
sterilising drum, diameter 150 mm, stainless steel (Schimmelbush) 2 1 pce.
forceps, haemostatic, Kocher, 1x2 teeth, straight, 14 cm
bucket, plastic, 10 litres, without lid 2 1 pce.
lid, for plastic bucket, 10 litres
scoop, water, HDPE, 1 litre 2 1 pce.
scissors, surgical, straight, 14 cm, s/b
kit, surgical instruments, dressing set
thermometer, electronic, digital display (Celsius) 5 1 pce.
tray, dressing, 300 x 200 x 30 mm, without lid, stainless steel 1 1 pce
tray, instrument, 225 x 125 x 50 mm, with lid, stainless steel 2 1 pce
jerrycan, foldable, 10 litres, with tap

imres

IEHK ANTI-MALARIA MODULE FOR BASIC UNIT (61826)

Description	Quantity	Unit	Form
artemether 20 mg/lumefantrine 120 mg (blister 6 x 1 dispersible tablet, infant)	5	180	tabs.
artemether 20 mg/lumefantrine 120 mg (blister 6 x 2 dispersible tablets, child)	1	360	tabs.
artemether 20 mg/lumefantrine 120 mg (blister 6 x 3 tablets, youth)	1	540	tabs.
artemether 20 mg/lumefantrine 120 mg (blister 6 x 4 tablets, adult)	6	720	tabs.
malaria rapid test kit, detection P. falciparum/ P. vivax, 25 determinations (CareStart Malaria HRP2/pLDH Pf/Pv Combo G0161)	32	1	рсе.
(burn)box for used syringes and needles, 5 litres	2	1	рсе.

IEHK SUPPLEMENTARY UNIT: MEDICINES WITHOUT ANTI-MALARIA MODULE, CONTINUES ON NEXT PAGE (61827) 297,0 KG, 0.972 CBM, 14 CARTONS (1 X NEEDED FOR 1 IEHK)

Description	Quantity	Unit	Form
lidocaine hydrochloride 1 %, 20 ml	3	20	vials
hydrocortisone sodium succinate 100 mg base	1	50	vials
prednisolone 5 mg (blister)	10	100	tabs.
magnesium sulphate 500 mg/ml (50 %), 10 ml	4	10	amps.
calcium gluconate 100 mg/ml, 10 ml	1	20	amps.
benzathine penicillin G 2.4 M I.U.	5	10	vials
benzylpenicillin sodium 5 M I.U.	5	50	vials
ceftriaxone 1 g	16	50	vials
clotrimazole 500 mg vaginal tablet (blister with applicator)	100	1	pcs.
cloxacillin 250 mg	2	1000	caps.
doxycycline hyclate 100 mg f/c	3	1000	tabs.
metronidazole 500 mg	2	1000	tabs.
procaine penicillin 3 M I.U./penicillin G 1 M I.U.	4	50	vials
atenolol 50 mg	10	100	tabs.
hydralazine hydrochloride 20 mg (powder) (Apresoline)	4	5	amps.
methyldopa 250 mg f/c	1	1000	tabs.
silver sulfadiazine 1 % cream, 50 g	30	1	tube
water purification tablets (sodium dichloroisocyanurate 1.67 g, 1 g chlorine) (UN3077 / g / III)	6	200	pcs.
furosemide 10 mg/ml, 2 ml	2	10	amps.
hydrochlorothiazide 25 mg (blister)	2	100	tabs.
atropine sulphate 1 mg/ml, 1 ml	5	10	amps.
promethazine hydrochloride 25 mg f/c	1	1000	tabs.
folic acid 5 mg	1	1000	tabs.
oxytocin 10 I.U./ml, 1 ml (keep cool 2-8°C)	20	10	amps.
misoprostol 0.2 mg	1	60	tabs.
amitriptyline hydrochloride 25 mg f/c	40	100	tabs.
biperiden hydrochloride 2 mg	8	50	tabs.
haloperidol 5 mg/ml, 1 ml	2	10	amps.
haloperidol 5 mg	2	1000	tabs.



IEHK SUPPLEMENTARY UNIT: MEDICINES WITHOUT ANTI-MALARIA MODULE (61827) 297,0 kg, 0.972 cbm, 14 cartons (1 x needed for 1 IEHK)

Description	Quantity	Unit	Form
adrenaline (epinephrine) 1 mg/ml, 1 ml (keep cool 2-8°C)	5	10	amps.
salbutamol 0.1 mg/dose inhaler, 200 doses (CFC free) (UN1950 / 2.2 / S.P. A98/190)	50	1	рсе.
Hartmann's solution (Ringer's lactate) intravenous infusion, 500 ml (euro head)	200	1	btl.
infusion giving set, with airrelease and Luer lock needle, 21 G x 1.5* (0.80 x 40 mm) (for bags/bottles), sterile, disposable	200	1	рсе.
dextrose 5 % intravenous infusion, 500 ml (euro head)	100	1	btl.
infusion giving set, with airrelease and Luer lock needle, 21 G x 1.5* (0.80 x 40 mm) (for bags/bottles)	100	1	рсе.
dextrose 50 % in water, 50 ml	1	20	vials
water for injection 10 ml (plastic ampoules)	100	20	amps.
vitamin C (ascorbic acid) 250 mg	4	1000	tabs.
vitamin A (retinol palmitate) 200,000 I.U.	8	500	caps.
clinical guidelines, diagnostic and treatment manual (English)	1	1	рсе.
clinical guidelines, diagnostic and treatment manual (French)	1	1	рсе.
clinical guidelines, diagnostic and treatment manual (Spanish)	1	1	рсе.
MSF Essential Drugs, practical guide (English)	1	1	рсе.
MSF Essential Drugs, practical guide (French)	1	1	рсе.
MSF Essential Drugs, practical guide (Spanish)	1	1	рсе.

Narcotic and psycotropic drugs are only included upon specific request

The Interagency Emergency Health Kits are packed in clearly marked, extra robust boxes with convenient carrying handles on the sides. This makes the boxes easy Identifyable and good to handle by man. But the most important is that the contents are save and will arrive at their destination in perfect condition.





IEHK SUPPLEMENTARY UNIT: RENEWABLE SUPPLIES (61830) 86,0 kg, 0.600 cbm, 5 cartons (1 x needed for 1 IEHK)

Description	Quantity	Unit	Form
urinal drainage bag, 2000 ml, 85 cm tube, sterile, with non-return valve and tap	10	1	pcs.
catheter, I.V., with wings and injection port, 18 G x 1.3* (green)	2	50	pcs.
catheter, I.V., with wings and injection port, 22 G x 0.9° (blue)	1	50	pcs.
catheter, I.V., with wings and injection port, 24 G x 3/4* (yellow)	1	50	pcs.
catheter, Foley balloon, 2-way, silicone coated, 10 ml, CH 12, sterile	1	10	pcs.
catheter, Foley balloon, 2-way, silicone coated, 10 ml, CH 14, sterile	5	1	pcs.
catheter, Foley balloon, 2-way, silicone coated, 10 ml, CH 18, sterile	5	1	pcs.
clamp, umbilical, 5,2 cm, sterile, disposable	2	50	pcs.
gauze pads 10 x 10 cm, 12 ply, N17, non-sterile	15	100	pcs.
gauze pads 10 x 10 cm, 12 ply, N17, sterile	400	5	pcs.
gloves, examination, latex, size large, pre-powdered, disposable, non-sterile	1	100	pcs.
gloves, examination, latex, powderfree, size large, disposable, non-sterile	1	100	pcs.
gloves, examination, latex, size medium, powderfree, disposable, non-sterile	1	100	pcs.
gloves, examination, latex, powderfree, size small, disposable, non-sterile	1	100	pcs.
gloves, surgical, latex, size 6.5, powdered, sterile	1	50	pair
gloves, surgical, latex, size 7.5, powdered, sterile	3	50	pair
gloves, surgical, latex, size 8.5, powdered, sterile	1	50	pair
sterilization control spots, 121°C/15 minutes	1	300	pcs
autoclave tape, 19 mm x 50 m	1	1	roll
scalp vein infusion set 21 G (0.80 mm)	1	100	pcs.
scalp vein infusion set 25 G (0.50 mm)	3	100	pcs.
needle, hypodermic, Luer, 19 G x 1.5" (1.10 x 40 mm), sterile, disposable (cream)	20	100	pcs.
needle, hypodermic, Luer, 21 G x 1.5* (0.80 x 40 mm), sterile, disposable (green)	15	100	pcs.
needle, hypodermic, Luer, 23 G x 1* (0.60 x 25 mm), sterile, disposable (blue)	15	100	pcs.
needle, hypodermic, Luer, 25 G x 5/8° (0.50 x 16 mm), sterile, disposable (orange)	1	100	pcs.
needle, spinal, for injection & lumbar puncture, Quincke tip, 20 G x 3.5" (0.9 x 90 mm), disposable (yellow)	1	25	pcs.
needle, spinal, for injection & lumbar puncture, Quincke tip, 22 G x 1.5" (0.7 x 38 mm), disposable (black)	1	25	pcs.
paper, sterilization, 90 x 90 cm	2	50	pcs.
razors, double blades, disposable	10	10	pcs.
(burn)box for used syringes and needles, 5 litres	50	1	рсе.
blade, surgical, no. 22, carbon steel, disposable, sterile	1	100	pcs.
synthetic suture, absorbable (polyglycolic acid) 3-0, 75 cm, 3/8 circle 26 mm cutting needle	12	12	pcs.
syringe, catheter tip, 50/60 ml, disposable, sterile	10	1	pcs.
syringe, hypodermic, Luer, eccentric, 50 ml, disposable	10	1	pcs.
syringe, hypodermic, Luer, 3-part, 1 ml, sterile, disposable	2	100	pcs.
syringe, hypodermic, Luer, 2-part, 2 ml, sterile, disposable	7	100	pcs.
syringe, hypodermic, Luer, 2-part, 5 ml, sterile, disposable	20	100	pcs.
syringe, hypodermic, Luer, 2-part, 10 ml, sterile, disposable	6	100	pcs.
syringe, hypodermic, Luer, 2-part, 20 ml, disposable	1	100	pcs.
tongue depressor, wood (disposable)	5	100	pcs.
tube, feeding (nasogastric), CH 16, 125 cm, disposable, sterile	10	1	pcs.
tube, feeding (nasogastric), CH 5, 40 cm, disposable, sterile	20	1	pcs.
tube, feeding (nasogastric), CH 8, 40 cm, disposable, sterile	50	1	pcs.



IEHK SUPPLEMENTARY UNIT: EQUIPMENT (61829) 46,0 kg, 0.302 cbm, 3 cartons (1 x needed for 1 IEHK)

Description	Quantity	Unit	Form
apron, surgical, plastic, single use, 80 x 125 cm	1	100	рсе.
kidney basin, 25 cm, 825 ml, stainless steel	2	1	рсе.
cup, solution, 180 ml, stainless steel	2	1	рсе.
brush, hand, surgeon's, plastic block with nylon bristles, autoclavable	2	1	рсе.
sheeting, plastic, 90 x 180 cm (washable)	2	1	рсе.
sterilising drum, diameter 150 mm, stainless steel (Schimmelbush)	2	1	рсе.
water filter, polished stainless steel, capacity 30 litres, with 4 candles, 2.5 litres/hour	3	1	рсе.
forceps, haemostatic, Kocher, 1x2 teeth, straight, 14 cm	2	1	рсе.
otoscope set, fiberoptic illumination (including bulb and 10 specula) (requires 2 x AA batteries) (30-200-15)	2	1	рсе.
weighing scale, adults, bathroom-type, 150 kg/100 g, electronic, with batteries	1	1	рсе.
weighing scale, baby, hanging model, without trousers, 25 kg/100 g	3	1	рсе.
scissors, surgical, Deaver, straight, 14 cm, s/b	2	1	pair
battery alkaline, 1.5V, 13 x 50 mm, type AA / LR6 (IATA, NOT RESTRICTED S.P. A123)	12	1	рсе.
sphygmomanometer, anaeroid, 300 mm Hg, with adults cuff	4	1	рсе.
sterilizer, pressure cooker, 20,9 litres, without basket	1	1	рсе.
stethoscope, binaural, standard, dual head	4	1	рсе.
stethoscope, foetal, Pinard, aluminium	1	1	рсе.
stove, single burner type, kerosene, with accessories	1	1	рсе.
kit, surgical instruments, delivery set	1	1	рсе.
kit, surgical instruments, dressing set	5	1	рсе.
kit, surgical instruments, suture set	2	1	рсе.
insertion tape for measuring arm circumference (MUAC), adults/children	50	1	рсе.
tape measure, 150 cm	5	1	рсе.
thermometer, electronic, digital display (Celsius)	10	1	рсе.
timer, 60 minutes, mechanical, with alarm	1	1	рсе.
tourniquet, rubber	2	1	рсе.
tray, dressing, 300 x 200 x 30 mm, without lid, stainless steel	1	1	рсе.
trousers for baby weighing scale 25 kg/100 gram (hanging model)	15	1	pair

The complete Imres Interagency Emergency Health Kit contains sufficient materials to temporarily equip medical facilities for 10,000 people for three months. The kit's contents can help to equip several field hospitals or doctors' posts with medicines, medical disposables and medical equipment. This ensures that medical relief is readily available in the first months after a major disaster.





IEHK ANTI-MALARIA MODULE FOR SUPPLEMENTARY MEDICINES UNIT (61828) (OPTONAL - ONLY INCLUDED UPON REQUEST) 40,0 kg, 0.254 cbm, 2 cartons (1 x needed for 1 IEHK)

Description	Quantity	Unit	Form
artesunate 60 mg with 2 solvents (sodium chloride 0.9 % 5 ml & sodium bicarbonate 5 % 1 ml)	500	1	vial
syringe, hypodermic, Luer, 2-part, 5 ml + needle 21 G x 15" (0.80 x 40 mm), sterile, disposable	12	100	pcs.
syringe, hypodermic, Luer, 2-part, 5 ml, sterile, disposable	5	100	pcs.
needle, hypodermic, Luer, 25 G x 5/8* (0.50 x 16 mm), sterile, disposable (orange)	5	100	pcs.
needle, hypodermic, Luer, 23 G \times 1 $^{\circ}$ (0.60 \times 25 mm), sterile, disposable (blue)	5	100	pcs.
needle, hypodermic, Luer, 21 G x 1.5° (0.80 x 40 mm), sterile, disposable (green)	5	100	pcs.
guideline for administration of injectable artesunate for severe malaria, A3 size poster, full colour, English	20	1	рсе.
guideline for administration of injectable artesunate for severe malaria, A3 size poster, full colour, French	20	1	рсе.
guideline for administration of injectable artesunate for severe malaria, A3 size poster, full colour, Portuguese	20	1	рсе.
USB stick, 'Management of severe malaria, a practical handbook, Third edition', April 2013. WHO (EN/FR/SP)	1	1	рсе.

IEHK PEP MODULE FOR SUPPLEMENTARY MEDICINES UNIT (61831) (OPTONAL - ONLY INCLUDED UPON REQUEST) 17,0 KG, 0.082 CBM, 1 CARTON (1 X NEEDED FOR 1 IEHK)

Description	Quantity	Unit	Form
azithromycin dihydrate 200 mg base/5 ml suspension, 15 ml	10	1	btl.
azithromycin 250 mg f/c (blister)	50	4	tabs.
cefixime 100 mg/5 ml powder for suspension, 30 ml	10	1	btl.
cefixime 200 mg f/c (blister)	12	10	tabs.
levonorgestrel 0.75 mg (blister)	50	2	tabs.
pregnancy test dip strip	50	1	рсе.
tenofovir disoproxil fumarate (TDF) 300 mg/lamivudine (3TC) 300 mg f/c	50	30	tabs.
atazanavir (ATV) 300 mg/ritonavir 100 mg f/c	50	30	tabs.
zidovudine (AZT) 60 mg/lamivudine (3TC) 30 mg dispersible	30	60	tabs.
lopinavir 200 mg/ritonavir 50 mg f/c	4	120	tabs.
lopinavir 100 mg/ritonavir 25 mg f/c	3	60	tabs.



NOTES





THE IMRES DIFFERENCE



Over more than **35 years**, Imres has proved that we are a reliable, efficient and trusted partner in healthcare strengthening programmes in developing countries.



As an organisation, we are big enough to **make a difference**, but small enough to give our customers personal attention, and to care about the difference that we are making in lives and communities, and in our partners' health projects.



We have Offices and facilities in the Netherlands, Dubai, India, Canada, China and the Democratic Republic of Congo.



Our **production areas** include a GMP room for secondary packing and a Class D clean room for primary packaging, as well as a 450 m² kit production area. As a supplier, we do not make promises that we cannot keep. If we commit to a project and specific deliverables, it is because we really can deliver, as promised.



Like the projects that we are **proud** to be part of, Imres has heart. We are good at what we do, but we also feel good about what we do. We feel responsible for our partners' projects until each one ends Successfully.



Then we move onto our next challenge; our next opportunity to turn humanitarian dreams into concrete solutions and decisive action that saves lives.

