

PROVIDING GLOBAL ACCESS TO QUALITY MEDICAL CARE



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Imres can offer solutions for all types of health programmes in the international relief market

imres

an Imperial™ company

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MEDICINES

Art. nr.	Unit	Description
10136	100	adrenaline (epinephrine) 1 mg/ml injection 1 ml ampoule
11028	100	atropine sulfate 1 mg/ml injection 1 ml ampoule
12297	20	calcium gluconate 100 mg/ml injection 10 ml ampoule
14196	1000	dexamethasone 0.5 mg tablet
14198	1000	dexamethasone 0.5 mg tablet (blister)
14216	50	dexamethasone 2 mg tablet
14217	100	dexamethasone sodium phosphate 4 mg/ml injection 1 ml ampoule
14285	20	dextrose 5% intravenous infusion 500 ml bottle (nipple head)
14327	12	dextrose 5% intravenous infusion 1000 ml bottle (nipple head)
14293	20	dextrose 50% injection 50 ml vial
16317	25	furosemide 10 mg/ml injection 2 ml ampoule
16327	100	furosemide 40 mg tablet (blister)
16919	20	Hartmann's solution (Ringer's lactate) intravenous infusion 500 ml bottle (nipple head)
16912	12	Hartmann's solution (Ringer's lactate) intravenous infusion 1000 ml bottle (nipple head)
17073	5	hydralazine HCl 20 mg powder for injection ampoule
17130	50	hydrocortisone sodium succinate 100 mg base powder for injection vial
48332	100	ibuprofen 400 mg film-coated tablet (blister)
19454	10	naloxone HCl 0.4 mg/ml injection 1 ml ampoule
36117	100	oral rehydration salts, low osmolarity (2004 WHO formula), 20.5 g (for 1 litre) sachet
46854	10	paracetamol 10 mg/ml solution for infusion 50 ml bottle
47569	100	paracetamol 100 mg dispersible tablet (blister)
20480	100	paracetamol 500 mg tablet (blister)
21468	100	prednisolone 5 mg tablet (blister)
71130	1	remdesivir 100 mg vial
22261	1	salbutamol 100 mcg/dose oral inhaler 200 doses (CFC free) (UN1950/2.2/S.P.A98/190 NOT RESTRICTED)
22732	20	sodium chloride 0.9% intravenous infusion 500 ml bottle (nipple head)
22747	12	sodium chloride 0.9% intravenous infusion 1000 ml bottle (nipple head)
25780	50	water for injection 10 ml ampoule (plastic ampoule)
36095	100	zinc sulfate 20 mg base dispersible tablet (blister 10 x 10)

CONSUMABLES

Art. nr.	Unit	Description
67763	1	airway, Guedel (oropharyngeal) plastic, transparent, size 50 mm (size 00), blue colour coding, sterile, disposable
67764	1	airway, Guedel (oropharyngeal) plastic, transparent, size 55 mm (size 0), grey colour coding, sterile, disposable
67765	1	airway, Guedel (oropharyngeal) plastic, transparent, size 65 mm (size 1), white colour coding, sterile, disposable
67766	1	airway, Guedel (oropharyngeal) plastic, transparent, size 80 mm (size 2), green colour coding, sterile, disposable
67767	1	airway, Guedel (oropharyngeal) plastic, transparent, size 90 mm (size 3), orange colour coding, sterile, disposable
67768	1	airway, Guedel (oropharyngeal) plastic, transparent, size 100 mm (size 4), red colour coding, sterile, disposable
70482	100	bag, polypropylene, biohazardous materials, size 60 x 80 cm, thickness 50 µm, yellow, 50 litres, autoclavable, with white indicator
65646	1	body bag, 210 x 110 cm, 300 micron (heavy-duty), PVC, lateral zipper, white, 6 handles
29493	1	(burn)box for used syringes and needles, 5 litres
32327	50	catheter, I.V., with wings and injection port, 16 G x 1.7" (grey), sterile, disposable
32130	50	catheter, I.V., with wings and injection port, 18 G x 1.3" (green), sterile, disposable
32131	50	catheter, I.V., with wings and injection port, 20 G x 1.1" (pink), sterile, disposable
32132	50	catheter, I.V., with wings and injection port, 22 G x 0.9" (blue), sterile, disposable
13814	1	cotton wool, carded, 500 g roll (100% cotton)
57778	1	infusion giving set, with airrelease and Luer lock needle, 21 G x 1.5" (0.80 x 40 mm) (for bags/bottles), drip rate 20 drops/ml, 150 cm tubing, sterile, disposable
71110	10	mask, oxygen, adult, with 600 ml reservoir, with integrated nose clip, elastic strip & 200 cm tubing, sterile, disposable
40946	1	mask, oxygen, adult, with noseclip & 200 cm tubing, sterile, disposable
71111	12	mask, oxygen, paediatric, with 600 ml reservoir, with integrated nose clip, elastic strip & 200 cm tubing, sterile, disposable
40537	1	mask, oxygen, paediatric, with noseclip & 200 cm tubing, sterile, disposable
64261	100	needle, hypodermic, Luer, 18 G x 2" (1.20 x 50 mm), sterile, disposable (pink)
19770	100	needle, hypodermic, Luer, 19 G x 1.5" (1.10 x 40 mm), sterile, disposable (cream)
19778	100	needle, hypodermic, Luer, 21 G x 1.5" (0.80 x 40 mm), sterile, disposable (green)
19785	100	needle, hypodermic, Luer, 23 G x 1" (0.60 x 25 mm), sterile, disposable (blue)
69090	1	reamer, endotracheal intubation stylet, flexislip, size 12, O.D. 3.93 mm, length 366 mm, sterile, disposable
22330	100	scalp vein infusion set 21 G (0.80 mm), 30 cm tubing, sterile, disposable
22332	100	scalp vein infusion set 23 G (0.60 mm), 30 cm tubing, sterile, disposable
22333	100	scalp vein infusion set 25 G (0.50 mm), 30 cm tubing, sterile, disposable
24014	100	syringe, hypodermic, Luer, 2-part, 5 ml, sterile, disposable
23941	100	syringe, hypodermic, Luer, 2-part, 10 ml, sterile, disposable
24594	1	tourniquet, rubber, appr. 100 cm
67430	1	tube, oxygen, nasal, twin tip, adult, tube length 200 cm, sterile
71105	1	tube, oxygen, nasal, twin tip, neonatal, tube length 200 cm, sterile
67429	1	tube, oxygen, nasal, twin tip, paediatric, tube length 200 cm, sterile
26148	10	zinc oxide plaster 2.5 cm x 5 m, on plastic spool roll

MEDICAL EQUIPMENT, INSTRUMENTS AND RELATED ARTICLES

Art. nr.	Unit	Description
68458	1	flow splitter, maximum 5-flowmeters
71009	1	laryngoscope set, fiber optic illumination, adult/child, Macintosh blades 2/3/4 & Miller blade 1, 4 x halogen bulb, requires 2 x C batteries, in heavy-walled plastic case
65035	1	light, operating, on castors, 18 x LED, 60,000 lux @ 100 cm, 4,400 K, 220 mm operating field diameter, sterilisable handle, with battery backup (7 h)
59365	1	mask, oxygen, high concentration, non-rebreathing, adult size, with bag, checkvalve, safety vent, 210 cm tubing
55403	1	oxygen concentrator, flowrate 0.5-5 l/m, visual/audible alarms, noise level <40 dBA, with starter kit
65036	1	oxygen concentrator, flowrate 0-5 l/m, oxygen concentration 93%, power failure/high-low pressure alarms, noise level 40-50 db, LCD display, with starter kit
70540	1	pulse oximeter, fingertop model, SpO2 (70-100%) & PR (30-250 bpm), dual colour display, 2 x AAA battery (S.P. A123 NOT RESTRICTED)
55576	1	pulse oximeter, portable, battery operated, 1.8" colour display, PC software, with reusable adult probe, optional paediatric/neonatal probe & cable + disposable neonatal probe
54892	1	pulse oximeter, fingertop model, SpO2 (70-100%) & PR (30-250 bpm), 2 x AAA battery (S.P. A123 NOT RESTRICTED)
62956	1	pump, aspirating, portable, 100-240V-50/60Hz & 12V power supply (rechargeable battery), capacity 36 litres/min., max. vacuum 563 mm Hg, 1 litre bottle, with silicone tubing set (UN2800/8/S.P. A67/238 NOT RESTRICTED)
71136	1	resuscitation bag, adult > 30 kg, silicone/polycarbonate, 2500 ml reservoir, PVC mask # 6, O2 pipe extension, O2 reservoir valve
55623	1	thermometer, infrared, range 0-100°C, accuracy 0.2°C, LCD display (°C/°F), including battery and case (S.P. A123 NOT RESTRICTED)
64559	1	thermometer, infrared, range 0-60°C, accuracy 0.3°C, LCD display (°C/°F), 32 readings memory, including 2 x AA battery and case (S.P. A123 NOT RESTRICTED)
70830	1	thermometer, non-contact, infrared, forehead, LCD display (°C/°F), temperature range 32-43°C, measuring distance 0-5 cm, 2 x 1.5V AA batteries included
70826	1	thermometer, non-contact, infrared, forehead, LCD display (°C/°F), temperature range 35-42°C, measuring distance 3-5 cm, up to 32 readings

PERSONAL PROTECTON EQUIPMENT & CLOTHING

Art. nr.	Unit	Description
70893	1	apron, heavy duty, 100% polyester fabric with 100% PVC coating, 90 x 120 cm
67442	100	apron, surgical, plastic, 80x117 centimeter, transparent, disposable
41944	1	boots, PVC, black, height 38,5 cm, size 41 pair
41945	1	boots, PVC, black, height 38,5 cm, size 42 pair
41946	1	boots, PVC, black, height 38,5 cm, size 43 pair
41947	1	boots, PVC, black, height 38,5 cm, size 44 pair
419481	1	boots, PVC, black, height 38,5 cm, size 45 pair
46850	1	boots, PVC, white, height 38,5 cm, size 38 pair
46861	1	boots, PVC, white, height 38,5 cm, size 39 pair
46863	1	boots, PVC, white, height 38,5 cm, size 43 pair
29451	100	cap, surgeon, disposable
55615	1	face mask, Ng5/FFP2, without valve, duckbill-shaped (flat folded)
70825	50	face mask, non-medical, 3 ply with foldable noseclip, ear loops, blue, disposable
34143	50	face mask, surgical, 3 ply with foldable noseclip, 2 elastic strings, blue, disposable
65170	50	face mask, surgical, 3 ply with foldable noseclip, type IIR, EN 14683:2014, 2 elastic strings, green, disposable
70832	50	face mask, surgical, 3 ply, with earloops, integrated foldable noseclip, blue/white, type II, BFE according EN 14683:2019, disposable
70833	50	face mask, surgical, 3 ply, with earloops, integrated foldable noseclip, green/white, type IIR, BFE according EN 14983:2019, disposable
66196	50	face mask, type II according to EN 14683:2014 standard, tie-on model
70650	96	face shield, full length polyester shield, anti-fog protection, non-latex foam band, disposable
70841	1	face shield, visor size 33 x 22 cm, material PET with sponge (PU foam), with headband, single use, disposable
43930	100	gloves, examination, latex, size small, powder free, non-sterile, disposable
41677	100	gloves, examination, latex, size medium, powder free, non-sterile, disposable
43920	100	gloves, examination, latex, size large, powder free, non-sterile, disposable
16602	100	gloves, examination, latex, size small, powdered, non-sterile, disposable
16599	100	gloves, examination, latex, size medium, powdered, non-sterile, disposable
16598	100	gloves, examination, latex, size large, powdered, non-sterile, disposable
56740	10	gown, isolation, polypropylene, neck ties, elastic wrists, yellow, size large
56741	10	gown, isolation, polypropylene, neck ties, elastic wrists, yellow, size X-large
71236	10	gown, protective, waterproof, PP, 140 x 140 cm ties at neck & waist, cuffs at end of sleeves, green, non-sterile, disposable
62706	1	jacket, medical, 100% cotton, according to 89/686/CEE, green colour, size medium
70844	1	safety glasses (goggles), indirect ventilation, soft PVC frame, polycarbonate lens, with adjustable elastic headband
16697	1	safety glasses (goggles), polycarbonate pair
55899	1	safety glasses (goggles), unventilated, wideview, clear polycarbonate lens, sealed frame, pair
55798	1	safety glasses (goggles), with elastic band, unvented, pair
66274	1	safety glasses, adjustable, polycarbonate clear lens, nylon frame
22581	100	shoe cover, blue, plastic, disposable
57204	1	trousers, 100% cotton, according to 89/686/CEE, green colour, size medium, pair

DIAGNOSTICS & TESTS

Art. nr.	Unit	Description
58138	90	container/reagent vessel, 200 ml, for Abbott m2000 RealTime system (04J71-60)
58132	100	cover, adhesive, optical, for Abbott m2000 RealTime system (4J71-75)
71673	1	COVID-19 antigen rapid test kit, 25 determinations (Abbott Panbio COVID-19 Ag 41FK10)
58134	2304	pipette tips, with filter, 1 ml, 24 racks of 96 pieces, sterile (Abbott Molecular DiTis 04J71-10)
58135	2304	pipette tips, with filter, 200 µl, 24 racks of 96 pieces, sterile (Abbott Molecular DiTis 04J71-17)
58140	32	plate, microbiology, PCR, 96 deep wells, for Abbott m2000 RealTime system (4J71-30)
58133	20	plate, microbiology, PCR, 96 wells, for Abbott m2000 RealTime system (4J71-70)
72132	1	rack, for PCR tubes, for 96 x 0.2 ml tubes, PCR strips or PCR plates 96 wells, semi-skirted or non-skirted, for Eppendorf MixMate (Eppendorf 5353040113)
72290	96	sample preparation system, 4 x 24 tests, for Abbott m2000 System (Abbott mSample Preparation Systems DNA 6K12-24)
72289	1	SARS-CoV-2 control kit, for Abbott m2000 System (Abbott RealTime SARS-CoV-2 Control Kit gN77-080) (store below -20°C)
72288	96	SARS-CoV-2 amplification reagent kit, reagent pack + internal controls, 96 (4 x 24) determinations, for Abbott m2000 System (Abbott RealTime SARS-CoV-2 Amplification Reagent Kit gN77-090) (store below -20°C)
58136	2000	test tube/reaction vessel, 5 ml, for m2000 RealTime system (Sarstedt 55.526.044/Abbott Molecular 04J71-20)
58142	150	tube, with cap, for m2000 RealTime system Master Mix (04J71-80)
72109	25	virus collection & preservation set containing 3.5 ml medium (non-inactivated), 2 flocked swabs (naso- & oropharyngeal) with breakpoint, biohazard transport bag (Classic)
71232	50	virus collection & sampling kit, for naso- or oropharyngeal application, with 15 cm swab stick with flocked nylon tip, pre-labeled 10 ml conical tube with 3 ml medium containing EDTA & guanidine salts, biohazard transport bag (Nadal I-VTM 780129)



DISINFECTANTS & HANDSANITISERS

Art. nr.	Unit	Description
12878	1	cetrimide 15% + chlorhexidine gluconate 1.5% solution 1 litre bottle
60416	1	detergent/pre-disinfectant, instruments/equipment, 1 litre bottle (UN3082/9/III - exempted for IATA/IMDG)
31229	1	glutaraldehyde 2% solution, 5 litres can (Steranios 2%)
41334	1	hand sanitiser (ethyl alcohol 70% with glycerine), 1 litre bottle, with dispenser pump (UN1987/3/II)
67744	1	hand sanitiser, ethyl alcohol 70% 100 ml bottle (UN1987/1993/3/II) (F)
69875	1	hand sanitiser, ethyl alcohol 70% with chlorhexidine gluconate 0.5%, 300 ml bottle (UN1987/1993/3/II)
43273	20	hand sanitiser, alcohol-based (propanol + mecetronium), 500 ml bottle (UN1987/3/III)(Xi)
43125	1	hand sanitiser (ethyl alcohol 70% with glycerine), 500 ml bottle, with dispenser pump (UN1987/3/II)
69647	1	hand sanitiser, ethanol 70 %-based with 0.5 % chlorhexidine & skin preservatives, 5 litres can (UN1170 / 3 / II) (F)
71165	1	hand sanitiser gel (ethyl alcohol 75% with glycerine), 500 ml bottle, with pump dispenser (UN1170/3/II)
60292	1	hand sanitiser, alcohol-based, 1 litre bottle (UN1987/3/III)(Xi)
72098	1	hand sanitiser gel (ethyl alcohol 65% with glycerine), 500 ml bottle, with pump dispenser (UN1170/3/II)



COVID-19 VACCINATION CONSUMABLES KIT

Imres has developed these kits to ensure efficiency in COVID-19 vaccination programs. Depending on the vaccine you use for your program, you can choose a tailored consumables kit which content matches the number of items as well as the requirements for that specific vaccine. This kit contains all the necessary items to perform COVID-19 vaccinations, except the vaccine itself. Together with the vaccine, you have all materials needed for your vaccination campaigns. The kit comes in five variants, adapted to **100 vials** of the Moderna, Pfizer, AstraZeneca, Janssen and Sinovac vaccins. The variants of this kit can be ordered separately.

MODERNA VACCINE CONSUMABLES KIT MAX 1100 DOSES / VACCINATIONS (72267)*

Description	Quantity	Unit
needle, hypodermic, Luer, 18 G x 1.5" (1.20 x 40 mm), sterile, disposable (pink)	1	100
alcohol swabs, impregnated with 70% isopropylalcohol, size unfolded 60 x 30 mm	11	100
needle, hypodermic, Luer, 23 G x 1" (0.60 x 25 mm), sterile, disposable (blue)	11	100
syringe, hypodermic, Luer, 3-part, 1 ml, sterile, disposable	11	100
(burn)box for used syringes and needles, 5 litres	12	1
woundplaster, adhesive, 76 x 19 mm, waterproof, sterile	44	25

* subject to availability

PFIZER VACCINE CONSUMABLES KIT MAX 700 DOSES / VACCINATIONS (72268)*

Description	Quantity	Unit
sodium chloride 0.9% injection 10 ml ampoule	5	20
needle, hypodermic, Luer, 18 G x 1.5" (1.20 x 40 mm), sterile, disposable (pink)	1	100
syringe, hypodermic, Luer, 3-part, 3 ml, sterile, disposable	1	100
alcohol swabs, impregnated with 70% isopropylalcohol, size unfolded 60 x 30 mm	7	100
needle, hypodermic, Luer, 23 G x 1" (0.60 x 25 mm), sterile, disposable (blue)	7	100
syringe, hypodermic, Luer, 3-part, 1 ml, sterile, disposable	7	100
(burn)box for used syringes and needles, 5 litres	8	1
woundplaster, adhesive, 76 x 19 mm, waterproof, sterile	28	25

ASTRAZENECA VACCINE CONSUMABLES KIT MAX 1200 DOSES / VACCINATIONS (72269)*

Description	Quantity	Unit
needle, hypodermic, Luer, 18 G x 1.5" (1.20 x 40 mm), sterile, disposable (pink)	1	100
alcohol swabs, impregnated with 70% isopropylalcohol, size unfolded 60 x 30 mm	12	100
needle, hypodermic, Luer, 23 G x 1" (0.60 x 25 mm), sterile, disposable (blue)	12	100
syringe, hypodermic, Luer, 3-part, 1 ml, sterile, disposable	12	100
(burn)box for used syringes and needles, 5 litres	13	1
woundplaster, adhesive, 76 x 19 mm, waterproof, sterile	48	25

JANSSEN VACCINE CONSUMABLES KIT MAX 500 DOSES / VACCINATIONS (72270)*

Description	Quantity	Unit
needle, hypodermic, Luer, 18 G x 1.5" (1.20 x 40 mm), sterile, disposable (pink)	1	100
alcohol swabs, impregnated with 70% isopropylalcohol, size unfolded 60 x 30 mm	5	100
needle, hypodermic, Luer, 23 G x 1" (0.60 x 25 mm), sterile, disposable (blue)	5	100
syringe, hypodermic, Luer, 3-part, 1 ml, sterile, disposable	5	100
(burn)box for used syringes and needles, 5 litres	6	1
woundplaster, adhesive, 76 x 19 mm, waterproof, sterile	20	25

SINOVAC VACCINE CONSUMABLES KIT MAX 1000 DOSES / VACCINATIONS (72271)*

Description	Quantity	Unit
needle, hypodermic, Luer, 18 G x 1.5" (1.20 x 40 mm), sterile, disposable (pink)	1	100
alcohol swabs, impregnated with 70% isopropylalcohol, size unfolded 60 x 30 mm	10	100
needle, hypodermic, Luer, 23 G x 1" (0.60 x 25 mm), sterile, disposable (blue)	10	100
syringe, hypodermic, Luer, 3-part, 1 ml, sterile, disposable	10	100
(burn)box for used syringes and needles, 5 litres	11	1
woundplaster, adhesive, 76 x 19 mm, waterproof, sterile	40	25

* subject to availability



THE IMRES DIFFERENCE



Over more than **40 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 and China**.



Our **production areas** include a GMP room for secondary packing and a **Class D clean room** for primary packaging, as well as a **1000 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.