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| **Annex A to RFQ UKRKI / RFQ / 2021-123, procurement of medical equipment and machinery**  **Attention! The pictures in this specification are provided as examples for explanation of product requirements. UNHCR does not require suppliers of identical goods.** | |
| **LOT 1** | **The required amount** |
| **Reinforced wheelchair** | **2 pcs** |
| Specifications (Recommended by WHO) |
| Type: indoor and outdoor Seat and back material: nylon Frame material: steel Seat width (cm): 66 Overall width (cm): 86 Folded width (cm): 32 Seat depth, (cm): 46 Seat height from floor, (cm): 49 Back height, (cm): 45 Backrest adjustment: non-adjustable Armrests: removable Footrests: removable-folding Wheel type: cast Front tires, (inch): 7 Rear tires, (inch): 24 x 1 3/8 Weight, (kg): 25 Maximum load, (kg): 300 |
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| Approximate view: | |
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| **LOT 2** | **The required amount** |
| **Water storage tank** | **1 pcs** |
| Specifications |
| Volume: 500 l Type: Vertical Body Material: Plastic Diameter: 630 - 710 mm Height: 1450 - 1760 mm Sight hole diameter: 300 - 350 mm The ability to connect to the water supply system from above and below - available |
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| Approximate view: | |  |
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| **LOT 3** | | | **The required amount** |
| **High pressure washer and watering hoses with quick-release couplings** | | |
| Specifications | | |
| 3.1 | High pressure washer | Engine type: electric Engine power, kW: 2.2 - 2.6 Wheels: Yes Productivity, l / hour: 420-470 Max. working pressure, bar: 150 - 170 Hose length, m: 6 - 8 Cable length, m: 3 (or more) Pistol: Yes Filter: Yes Built-in detergent tank: Yes Ability to draw water from barrels: Yes Hose reel: Yes | **2 pcs** |
| 3.2 | Watering hoses with quick-release couplings | Length - 40 - 50 meters Connection type - Quick release (the proposed version of the watering hose with quick-release couplings must be suitable for the proposed high-pressure washing | **2 pcs** |
| Approximate view: | | | |
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| **LOT 4** | | | **The required amount** |
| **First aid kit** | | |
| Specifications | | |
| 4 | First aid kit «HoReCa» -Variant №2 | The first-aid kit for "HoReCa" Option No. 2 includes: - The tire is flexible to the sample - SAM Splint 90 cm (China) 1 pcs - Film-valve for CPR "Paramedic" 3 pcs - Hydrogel anti-burn Burnshield 125 ml 1 pcs - Plastospray - liquid adhesive plaster 1 pcs - Respiratory mask type CPR 1 pcs - Spray cold (freezing) 400 ml 1 pcs - Non-sterile gauze bandage 7m x 14cm 5 pcs - Sterile gauze bandage 7m x 14cm 5 pcs - Non-sterile gauze bandage 5 mx 10 cm 5 pcs - Sterile gauze bandage 5 mx 10 cm 5 pcs - Elastic bandage 2 pcs - Triangular gusset plate 2 pcs - Harness Esmarch 2 pcs - Antiseptic napkin "Paramedic" 10 pcs - Medical paramedic gloves, size L 5 pcs - Sterile gauze napkin in packing 16x14 cm 1 pcs - Medical plaster 2 cm x 500 cm 5 pcs - Bactericidal plaster 2.5 x 7.6 - Paramedic scissors 1 pcs - Hydrogen peroxide spray 50 ml 1 pcs - Pharmacy bag KEMP Royal Responder Bag 1 pcs | **3 pcs** |
| Approximate view: | | | |
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| **LOT 5** | | | **The required amount** | **Approximate view:** |
| **Portable pulse oximeter, Automated tonometer, Glucometer,Test strips - Gmate Life, Finger lancing device (scarifier)** | | |
| Specifications (Recommended by WHO) | | |
| 5.1 | Portable pulse oximeter | 1) Saturation measurement level: 70% - 99%. 2) Heart rate measurement error: 1% or less 3) Pulse rate detection to include the range: 30–240 bpm. 4) Pulse rate resolution: 1 bpm or less. | **3 pcs** |  |
| 5.2 | Automated tonometer | Pressure measurement range: 0-299 mmHg, pulse rate: 40-180 beats / min. Limit measurement error pressure: no more than 3 mm Hg, pulse rate: no more than 5% Clinically Proven: Yes, IP Cuff included: New generation universal compression cuff for arms with an upper arm circumference of 22 to 42 cm. The ability to use a large cuff (32-42 cm): Yes Possibility of using a children's cuff (17-22 cm): Yes Air blowing: automatic by electric air compressor Air release: automatic | **3 pcs** |  |
| 5.3 | Glucometer | software compensation of the patient's hematocrit level; multi-pulse system for monitoring the reaction of the enzyme solution; automatic linearity correction; automatic correction of "oxygen" corrections. automatic encoding; underfilling blood detector; time to get the result - no more than 5 seconds; no chip, coding or calibration required; | **3 pcs** |  |
| 5.4 | Test strips | Measurement method - Electrochemical Measurement time - from 3 to 5 sec. Sample volume - up to 0.4 μl Measurement range 0.6 - 33.3 mmol / l The analyzed indicator is glucose | **6 sets** |  |
| 5.5 | Finger lancing device (scarifier) | Type: spear; Material: stainless steel; Sterile, pyrogen-free, non-toxic; Designed for single use; Individual packing; | **300 pcs** |  |