OTS-31 - Adult & Pediatric manual resuscitator

**Description**

*Three manual resuscitators (adult, pediatric and neonate patients)*

**Reference Picture**

*Note: The images below are intended solely as a guiding support and should be considered as purely indicative and not restrictive of the expected item characteristics*



| Brand / Marque | |  | |
| --- | --- | --- | --- |
| Model / Modèle | |  | |
| Model code as per manufacturer classification / Numéro de référence du produit fournisseur | |  | |
| Manufacturer name / Nom du Fabricant | |  | |
| Manufacturing site / Site du Fabricant | |  | |
| Country of manufacturing / Pays de fabrication | |  | |
| Country of origin / Pays d'origine | |  | |

|  | **UNOPS Minimum technical requirements // Exigences techniques minimales de l'UNOPS** | **Complies (Yes/No) // Conforme (Oui/Non)** | **Comments/ Technical data //**  **Commentaires/Données techniques** |
| --- | --- | --- | --- |
| **A** | **Functionality and Performance / Fonctionnalité et performances** |  |  |
| 1 | Hand-operated, portable, self-inflating. |  |  |
| 2 | All reusable components |  |  |
| 3 | All components autoclavable at 134 °C (except oxygen reservoir tube) |  |  |
| 4 | The resuscitator, all its components and accessories latex-free |  |  |
| 5 | Equipped with a non-rebreather valve. |  |  |
| 6 | Overpressure valve suitable for each configuration (adult / pediatric / neonate). |  |  |
| 7 | Two (2) Oxygen reservoir bags with a capacity of at least 1 ,500ml for each configuration (total: 6 pcs.) |  |  |
| 8 | Suitable for ventilation with ambient air and with oxygen supply. |  |  |
| 9 | One (1) set of tubing and other accessories to connect to oxygen supply for each configuration (total: 3 pcs.). Silicone. With a self-sealing rim and standard connector for the resuscitator. |  |  |
| 10 | All materials resistant to corrosion and the use of hospital-grade disinfectants. |  |  |
|  | **Specific configurations:** |  |  |
|  | **Adult:** |  |  |
| 1 | Self-inflating silicone ventilation bag. Capacity range: 1,400 - 1800 ml |  |  |
| 2 | One (1) transparent silicone (or similar material) mask, adult size. With a self-sealing rim and standard connector for the patient valve. |  |  |
| 3 | One (1) transparent silicone (or similar material) mask, large adult size. With a self-sealing rim and standard connector for the patient valve. |  |  |
|  | **Pediatric** |  |  |
| 1 | Self-inflating silicone ventilation bag. Capacity range: 420 - 640 ml |  |  |
| 2 | One (1) transparent silicone (or similar material) mask, pediatric size. With a self-sealing rim and standard connector for the patient valve. |  |  |
|  | **Neonate** |  |  |
| 1 | Self-inflating silicone ventilation bag. Capacity range: 220 - 300 ml |  |  |
| 2 | One (1) transparent silicone (or similar material) mask, neonate size. With a self-sealing rim and standard connector for the patient valve. |  |  |
| **B** | **Certifications and post sales included in the offered price** |  |  |
| 1 | The Supplier, included in the offered price, will provide the post sales services described in the document “OT-PS Type II post sales requirements for Medical Devices” |  |  |
| C | **Supplied with** |  |  |
| 1 | Detailed step-by-step instructions for assembly, use and cleaning in pictograms. |  |  |
| **D** | **ANY DEVIATIONS OR SUPERIOR CHARACTERISTICS MUST BE INDICATED BELOW // TOUTE DÉVIATION OU CARACTÉRISTIQUE SUPÉRIEURE DOIT ÊTRE INDIQUÉE CI-DESSOUS\* :** | | |
|  | | |