

NO	PRODUK	SPESIFIKASI	MERK	TYPE	NEGARA ASAL
1	Infant Incubator	<p>Features</p> <p>Intended for intensive care and effective resuscitation of newborns both of critically light weight of 500 - 1500 with pathologies, and of the weight exceeding 1500 g, for general therapy.</p> <p>Infant module hood is made of high - strenght polycarbonate resistant to negative effect of bactericidal lamp exposure.</p> <p>Provides :</p> <ul style="list-style-type: none"> - Air temperature control inside the infant compartment - Humidity and oxygen concentration control inside the infant compartment - Record and storage of air and skin temperature parameters, as well as optinal weight parameters of a newborn in the form of trends, from 3 to 7 hours a day. <p>Instrumented with :</p> <ul style="list-style-type: none"> - System of infant module's automatic horizontal aligment - Self diagnostics system controlling functioning of all incubator units - Color liquid crystal display and membrane keyboard - Audio-visual alarm system under deviations from preset modes of temperature, external power supply damages, sensors and ventilator failures - Double Walls of infant module - 6 Windows of access to baby, hinged panels from two sides - 12 Ports and a slot for X-ray cassette - 4 Mains sockets for additional equipment connection <p>Technical Specification :</p> <ul style="list-style-type: none"> Adjustment of temperature over neonate's skin @34 to 39 °C Control step @0,1 Measurement channel error @0,3 Control of relative air humidity @From 20 to 95 % Oxygen concentration control @From 21 to 75 % Measurement of mass (optional) @From 0,1 to 10 kg Vertical displacement (lift) of infant module @240 mm Infant module tilt angle @12 degrees Continuous operation time @more than 72 hours Level of sound in infant module : 50 dBA Concentration of CO2 in module, no more than @0,4% 	Shvabe	IDN - 03	Switzerland