









American Procurement Services: Distributor of Noctic Medical Equipment

American Procurement Service: Medical Equipment & Furniture Division

Picture	Name	Model No.	Specification
 A blue and white infant incubator on a four-wheeled stand. It has a control panel on the front with a digital display and several buttons. The incubator chamber is transparent with two circular viewing windows.	Infant Incubator	APS-YXK-6G	Air temp. servo-controlled by computer; Separate setting temp. and real temp. display windows; Five self-check alarms;
 A blue and white infant incubator on a four-wheeled stand, similar to the model above. It features a control panel with a digital display and buttons, and a transparent chamber with two circular viewing windows.	Infant Incubator	APS-YXK-7G	Air temp. and skin temp. servo-controlled by computer; Whole trough (AL); available mattress tilting adjustment

	<p>Infant Incubator</p>	<p>APS-8502</p>	<p>Air temp. and skin temp. servo-controlled by computer; Separate setting temp. and real temp. display windows; whole trough (AL); Available mattress tilting adjustment; With a phototherapy (blue light) unit and timer.</p>
	<p>Infant Incubator</p>	<p>APS-YXK-5GB</p>	<p>Air temp. and skin temp. servo-controlled by computer; Available mattress tilting adjustment; Whole trough (AL); $\geq 37^{\circ}\text{C}$ temperature setting; RS-232 connector; Added with guardrail.</p>
	<p>Infant Incubator</p>	<p>APS-YXK-2000GA</p>	<p>Air temp. and skin temp. servo-controlled by computer; available mattress tilting adjustment; Whole trough (AL); $\geq 37^{\circ}\text{C}$ temperature setting; RS-232 connector</p>

	Infant Incubator	APS-YXK-2000GAC	<p>Base on YXK-2000G, added with a phototherapy (blue light) unit, can preserve heat and cure the jaundice of the sick infant at the same time; Safe wave length(425—475 nm), Using the Germany lamp (Osram) which is specially designed for jaundice; Far away from the ultraviolet spectrum (320—400nm); Shorten more than 20% therapy duration, compared with the traditional blue lighting tube.</p>
	Infant Incubator	APS-YXK-2000G	<p>Air temp. and skin temp. servo-controlled by computer; Double walls hood; Whole trough (AL) ; Free step mattress tilting adjustment; ≥37°C temperature setting; Humidity display; RS-232 connector</p>
	Infant Incubator	APS-YP-970	<p>Air mode and baby mode controlled by micro-computer; Humidity control system and Oxygen concentration control system; Set temperature, air temperature, baby temperature, humidity and oxygen are displayed separately; >37 degree temperature set function; Failure alarm indication; Embedded integrated sensor box; Integrated water reservoir in the shape of drawer; Double wall hood, automatic air circulation device; Inclination of bassinet is adjustable; RS-232 connector; Weighing system and Monitor shelf is optional.</p>

 A white infant transport incubator mounted on a silver metal scissor-style stand with four wheels. The incubator has a clear acrylic hood with two circular viewing windows. A control panel with a digital display and buttons is visible on the front. A green emergency stop button is on the side. A vertical pole with a hook is attached to the top left.	Infant Transport Incubator	APS-TI-2000	<p>Specification:</p> <p>Air mode and Baby mode controlled by micro-computer; Use AC Power and DC Power alternatively, DC 12V or DC 24V Power on the ambulance; Set temperature, air temperature, baby temperature and internal battery voltage can be displayed separately; Failure alarm indication; Double wall Acrylic glass hood with side door so that the bassinet can be pulled out from it; Natural air flow humidity; The height of whole unit can be adjusted; With Oxygen cylinder and Oxygen supply configuration; Observation lamp.</p>
---	----------------------------	-------------	---