

Song Tongshui

## HEBEI BOXIN RECOVERY EQUIPMENT CO.,LTD

### Self testing Performance Report of Stainless steel trolley



<b>Manufacturer name</b>		HEBEI BOXIN RECOVERY EQUIPMENT CO.,LTD		
<b>Product name</b>		Stainless steel trolley	<b>Specification</b>	Stainless steel trolley
<b>Test date - serial number</b>		BXC25112001	<b>Inspection quantity</b>	100-1UNIT
<b>Inspector Name</b>		Hu Haitao	<b>Standar Number</b>	Zhang Chaoya
<b>Standar Number</b>		ISO13485	<b>DATE: 2026-3-20</b>	<b>Produce date:2026-3-14</b>
<b>NO</b>	<b>Performance index</b>	<b>Testing items</b>	<b>Technical requirement</b>	<b>Result</b>
1	2.1	Appearance	The surface of the rescue/emergency cart must be free from defects such as damage, sharp edges, burrs, cracks, etc., and must be corrosion-resistant.	Fully Compliant
2	2.2	Strength	The columns of the rescue/emergency cart adopt an anti-collision double T-shaped design, with high load-bearing capacity. The stainless steel guardrail connects to the tabletop, ensuring the cart remains stable and deformation-free.	Fully Compliant
3	2.3	Tabletop	The tabletop of the rescue/emergency cart should be made of high-quality ABS engineering plastic through injection molding, featuring a multi-layer drawer design. Stainless steel dual-sided railings are installed to prevent items from falling.	Fully Compliant
4	2.4	Fit and Performance	The cart body and drawers fit well together, with smooth and noise-free drawer movement, ensuring ease of use.	Fully Compliant
5	2.6	Castors	The directional wheels of the product should be flexible and reliable, ensuring the cart stands steadily on flat concrete surfaces and moves smoothly forward, backward, left, and right without obstruction.	Fully Compliant
6	2.7	Sliding Rails	The sliding rails should adopt a three-section ball-bearing structure, offering superior load-bearing performance and smooth, noise-free operation.	Fully Compliant
7	2.8	Screws	The product connections should be firm, with all accessories installed tightly, properly, and securely, and no welding slag or other defects at the joints.	Fully Compliant



Inspection conclusion	It complies with the provisions of the product technical requirements.
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