





Produced for: Stryker Endoscopy 5900 Optical Court San Jose, CA 95138 USA 1-800-624-4422

U.S. Patents: www.stryker.com/patents

Manufactured for Stryker Endoscopy by TCKNA, Inc.

Symbol <u>1</u>: Important information. Refer to these instructions.

VIDEO CART

Standard Cart



240-099-0111



SWITCH DEFINITION

- Power switch: Provides power disconnect for power strip. Located inside upper front left of cart.
- Main circuit breaker: Provides power disconnect for the cart. Located under front of cart.



: On



O : Off

OPTIONAL ACCESSORIES

240-099-052	CO, Tank Bracket
240-099-055	Velcro Strap
240-099-065	Video Cart Tool Kit
240-099-067	Blade Accessory Shelf Dividers
240-099-079	Monitor Cover Holder Bracket
240-099-073	Footswitch Holder Basket
240-099-074	Auxiliary Video Connector
240-099-075	Standard Cart Shelf w/ Pin Rails
240-099-076	Standard Cart-Pull Out Shelf w/ Pin Rails
240-099-077	Multi-Specialty Shelf w/ Pin Rails
240-099-078	Multi-Specialty-Pull Out Shelf w/ Pin Rails
240-095-200	StrykerVision Mount
240-030-925	SV-2 Monitor Cover

IMPORTANT INFORMATION: File in your maintenance records

FUNCTION AND INTENDED APPLICATION

The Video Cart is intended for storage and transportation of Stryker Endoscopy surgical equipment.

⚠ SAFETY PRECAUTIONS



- Move cart slowly, apply moving force on narrow dimension. Never apply force at top; always push near middle.
 Push, do not pull. Do not allow children to move the cart.
 Cart can tip over, resulting in risk of injury.
- Equipment not suitable for use in the presence of a flammable anaesthetic mixture with air or with oxygen or nitrous oxide.
- Never exceed the maximum current rating 10 A.
- Exceeding the maximum current rating may cause the cart and/or hospital circuit breaker to "trip." All equipment sharing the same circuit will lose power.
- Total loading capacity is 170 lb (77 kg). Never overload the cart. Position heavier components toward the bottom of the cart for optimum stability.
- Maximum shelf load not to exceed 35 lb (16 kg) per shelf.
- Empty cart weight is approximately 250 lb (113 kg).
 Maximum allowable cart weight when loaded with equipment is approximately 420 lb (190 kg).
- · Overloading may cause shelf damage or instability.
- Ensure that all equipment is installed in accordance to all applicable electrical codes, laws and IEC 60601-1 and AS3200.1.1 requirements.
- Grounding continuity should be checked at least biannually by qualified personnel.
- Do not plug additional socket-outlets into the cart.
- Device use without isolation transformer may result in higher leakage current.
- Do not plug non-certified medical equipment into the cart.
- Be sure to read and understand the instructions for use of all equipment on the cart before use.
- To avoid the risk of electrical shock, this equipment must be connected only to a supply mains with protective earth.
- Connecting electrical equipment to a multiple socketoutlet effectively creates a medical electrical system and the result can be a reduced level of safety. Follow all applicable IEC 60601-1 requirements.
- Do not position the cart so that it is difficult to disconnect

the power cord from the supply mains.

- If electromagnetic interference occurs, take appropriate action such as reorienting or relocating the cart or shielding the location.
- · No modification of this equipment is allowed.

SPECIFICATIONS

Classification: Class 1,

Continuous Operation

Water ingress protection: IPX0

Voltage rating: Input: 240 V~ 50 Hz 10 A,

Output: 240 V~ 50 Hz 10 A

Operating conditions: $41-104 \,^{\circ}\text{F} \, (5-40 \,^{\circ}\text{C}),$

30-75% RH

Storage and transport $14-140 \,^{\circ}\text{F} \,(-10-60 \,^{\circ}\text{C}),$

conditions: 15-90% RH

SYMBOL DEFINITIONS



Consult instructions for use



Protective earth



Date of manufacture



Temperature limitation



Relative humidity limitation



General Warning (refer to instructions for use)



Caution (refer to instructions for use)



The waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Contact the manufacturer or other authorized disposal company to decommission your equipment.

CLEANING AND MAINTENANCE

CLEANING:

- Wipe surfaces with soap and water or disinfectant.
- Dry with non-abrasive cloth or paper towel.
- To ensure ease of use, keep casters free of dirt, oil, and debris.

MAINTENANCE:

- Equipment is not repairable by the end user or the end user's service personnel.
- Periodically check all hardware and re-tighten fasteners as required.
- · Keep debris from wheel areas.
- Check cart for loose, damaged and worn components and service as required.