INSTRUCTIONS FOR USE

- **REFERENCE:** CP614, CP614-SB, CP614-DK-1, CP614-DK-2, CP614-DK-3, CP634, CP634-SB, CP634-DK-5, CP778, CP778-SB, CP778-DK-1, CP778-DK-2, CP778-DK-3, CP471S, CP471S-SB, CP471S-DK-2, CP471S-DK-3, CP471S-DK-4, CP471S-DK-5 CP471D1, CP471D1-SB, CP471D1-P-1S/L, CP471D1-P-3S/L, CP1038S, CP1038S-SB, CP1038D1, CP1038D1-SB, CP1038D1-P-1S/L, CP1038D1-P-3S/L, CP1038D2, CP1038D2-SB
- SteriBest instrument trays are designed to encase non-lumened instruments during sterilization.
- Always inspect for cleanliness or damage before each use. Do not use if damaged.
- Do not overload instrument trays or block/obstruct ventilation holes.
- Balance contents uniformly within the tray and arrange to prevent instruments from contacting each other.
- An appropriate validated sterile barrier is required to maintain sterility.
- Use of SteriBest instrument trays must be in accordance with the operating instructions supplied with your particular sterilization equipment and in keeping with your particular sterilization equipment and with your hospital policy on sterilization validation. Several organizations (e.g., AAMI, AORN, and ISO) publish guidance information on sterilization usage should you require additional information.
- SteriBest instrument trays have been validated for use with four minute 132 degrees Centigrade pre-vacuum steam sterilization cycle. Copies of the validation report are available from your local supplier.
- Periodic cleaning of trays after sterilization process is recommended to prolong instrument tray life.

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