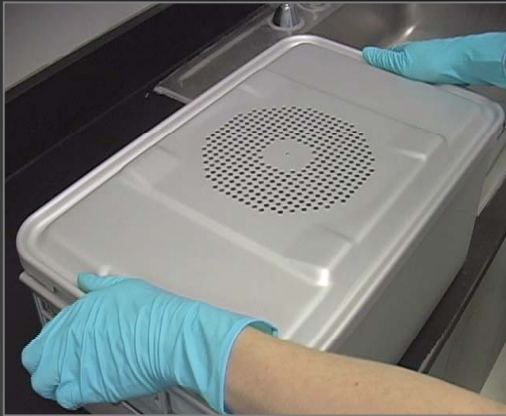


Proper Way to Load Sterilization Containers



First remove the lid of the sterilization container by pulling the two latches away from the container and lifting upward.



To load the filter paper first remove the retention plate from the perforated section.



To secure the filter paper, place the retention plate over the filter paper and press down until locked into place.



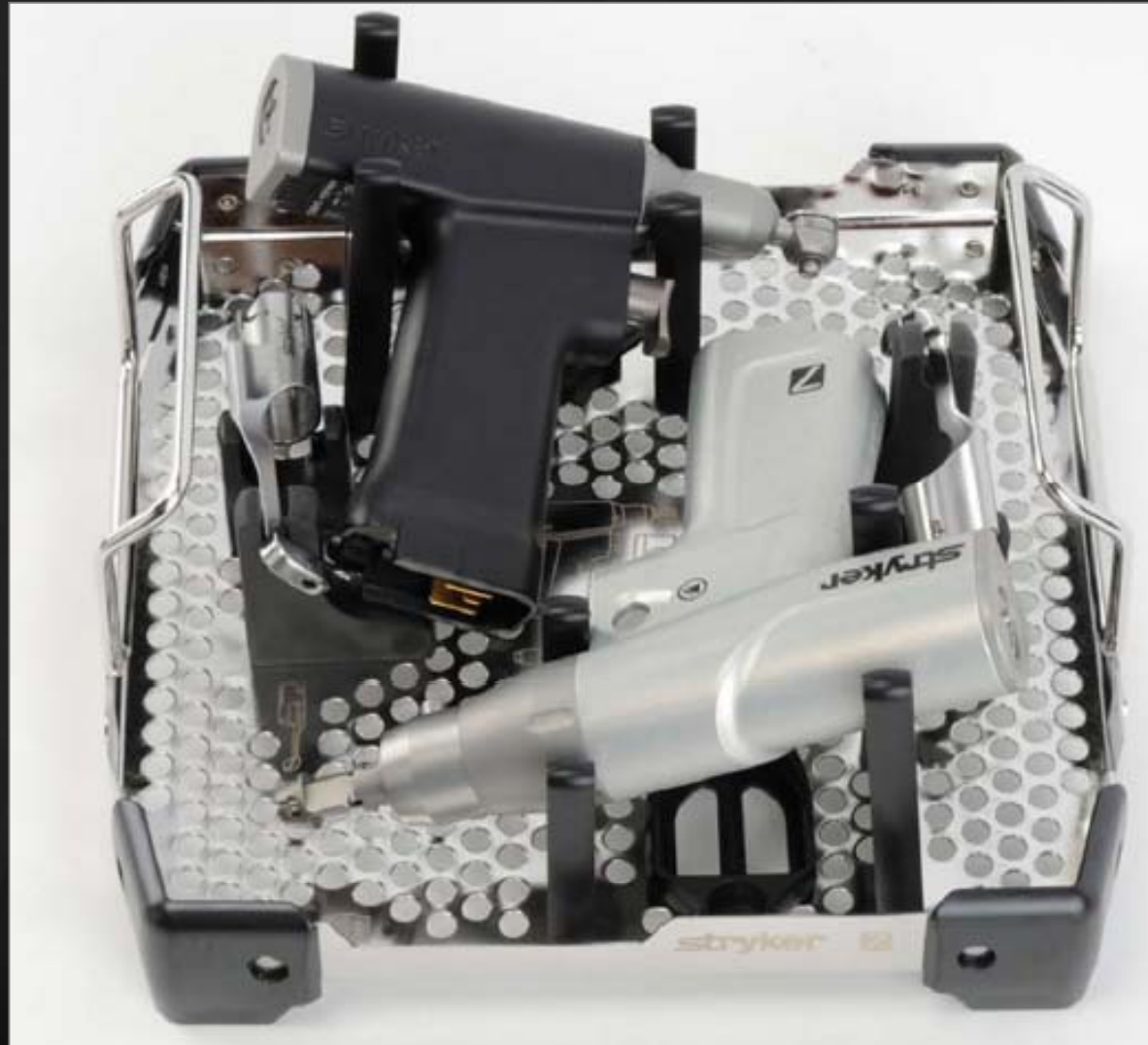
When using filter paper with indicator ink, be sure indicator dot faces toward the inside of the container when the lid is in place and the indicator dot is visible through the retention plate on the inside of the lid.



Using the illustrations in the bottom of the insert tray to guide you, load the devices into the insert.



Attachments such as chucks should be in the open position.



The Sternum/Sabo Case can hold a Sternum Saw and a SABO Sagittal Saw as well as two sternum guards.



The 3 Handpiece Sterilization Case can hold up to 6 attachments including 2 chuck keys, 2 collets and 3 handpieces.



The 4 Handpiece Sterilization Case can hold up to 8 attachments including 2 chuck keys, 2 collets and 4 handpieces.



Place the insert tray loaded with dry medical devices into the prepared sterilization container bottom.



Place assembled lid onto the container bottom, aligning handles on bottom with latches on lid.



Simultaneously close both locking latches on the sterilization container lid.



Select the appropriate Indicator Card and insert into the holding bracket on the outside of the container. A tab at one end of the indicator card will facilitate insertion and removal.



Insert the appropriate Tamper Proof Seal into the locking channel on each end. Secure and lock the seals.



- In all methods of sterilization, the sterilization container should be placed flat for effective sterilization and drying.
- In all methods of sterilization, the sterilization container should be positioned on the autoclave cart below wrapped items for optimum sterilization and drying conditions.
- Stacking: Recommended for high-vacuum cycles only. Stacking should not exceed 16-18" in height for effective air removal and adequate steam penetration.
- Run the desired sterilization cycle according to the IFU.