

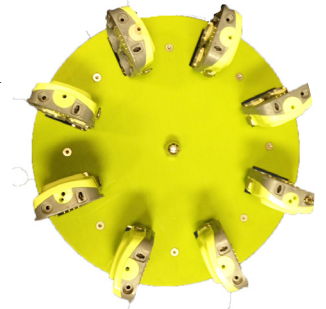
## IMPROVE EFFICIENCY IN CLEANING ROBOTIC SURGICAL INSTRUMENTATION



Flush and Brush Station

Midbrook has designed the first ever method to help sterile processing technicians improve efficiency in cleaning Robotic Surgical Instrumentation. Midbrook's new products supplement the Instructions for Use published by the manufacturer

- Multi-Port Baskets
- Single Site Baskets
- Flush and Brush Station

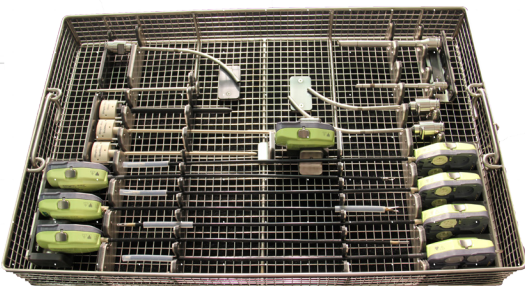


Top of Flush and Brush Station

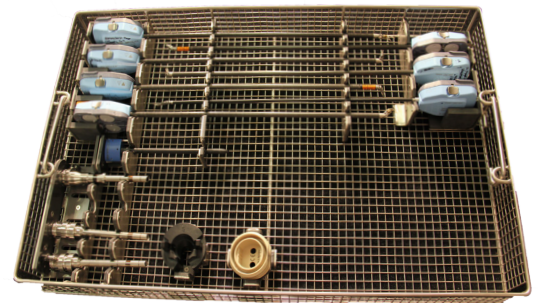
With the appropriate basket and Flush and Brush Station, technicians can:

1. Organize all instruments by recipe procedure set
2. Place the robotic instruments in the **Flush and Brush Station**
3. Place the station directly in the sink to facilitate more effective manual cleaning prior to sterilization, helping technicians keep track of what has been scrubbed already and prevents instruments from contaminating each other. These features make for a more efficient process overall.
4. Transfer instruments from the Flush and Brush Station to the **Recipe Baskets** for the Midbrook **Ultrasonic Bath**.

Like the Flush and Brush Station, the new Recipe Baskets are designed to keep surgical sets together during reprocessing. This organization allows CSPD Technicians to reprocess recipe sets for each surgical procedure in a more efficient manner.



Single Site Baskets



Multi-Port Basket

### Midbrook, Inc.

2080 Brooklyn Rd. Jackson, MI 49203

Phone: (517) 787-3481 • Fax: (517) 787-2349

Email: sales@midbrook.com • Website: www.midbrookmedical.com