

Perioperative Efficiency

Reduce variation in clinical processes and operational costs by streamlining the movement of Johnson & Johnson Medical Devices Companies (JJMDC) devices through the surgical services and sterile processing departments.

Attributes

- Tailored approaches to help reduce variation in planning and preparing for surgical procedures
- Proprietary tools and clinical specialists to streamline utilization of JJMDC devices
- Programs to manage JJMDC devices in the operating room and sterile processing department

Benefits

- Standardize surgical scheduling, optimizing the processes to procure and use JJMDC products in the operative environment
- Lower carrying cost and physical footprint of inventory through product standardization
- Improve labor productivity by reducing the number of products and instrument trays that need to be tracked, cleaned, or managed

Decrease Complexity. Improve Quality.

\$62

The average cost per minute of operating room time in US hospitals¹

35%

Operating room costs can account for up to 35% of total hospital costs²

Perioperative inefficiency is linked with increased costs, decreased patient satisfaction and, most importantly, increased patient morbidity, with rates reported as high as 42.4%³

Needs Identification

1. Your perioperative team shares efficiency goals and priorities, providing a starting point on potential areas of opportunities
2. Together, your team and JJMDC review data, align on mutual areas of focus, and define clear goals and responsibilities related to the JJMDC portfolio
3. JJMDC professionals with expertise in perioperative processes perform an on-site assessment to obtain additional insights to help align JJMDC's capabilities with your specific needs
4. Based on assessment findings, JJMDC provides tailored recommendations to address your needs
5. Your team and JJMDC agree on an implementation plan to address top needs, and establish metrics to track progress

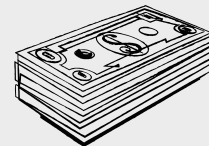
Delivering Results



35% reduction in number of suture SKUs stocked³

43%

Decrease in OR setup/turnaround time⁴



\$196,500 annual savings related to instrument tray sterilization costs⁴

These are examples only and do not guarantee or predict future results, which will vary depending on individual circumstances

To learn more please visit www.CareAdvantageJJMDC.com or
email CareAdvantageJJMDC@its.jnj.com.

References

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2. A Smarter Operating Room: Key Trends in OR Technology. The Advisory Board Company website. Available at: <https://www.advisory.com/-/media/Advisory-com/Research/TI/Events/Webconferences/2014/A-Smarter-OR-021014.pdf>. Updated February 10, 2014. Accessed April 5, 2017.
3. Ethicon Inc. Efficiency Study. April 22, 2014.
4. JJMDC. Perioperative Data; 2015.