BD® Surgical Safety and Efficiency Program

Reducing the risk for infection for patients in the operating room while improving efficiency in the management of surgical instruments and inventory

58% of in-hospital adverse events are associated with surgical care

$21,000 is the estimated attributable cost per surgical site infection

Driving positive impact on Triple Aim metrics:

Goals

- Minimizing risk for infections
- Optimizing OR/sterile processing department workflow and procedure costs
- Streamlining HAI identification for early intervention

Approach

- Reviewing current practices and protocols for operating room safety and efficiency
- Providing recommendations based on baseline assessment of how BD solutions can address identified gaps and improve performance in people, processes and technologies

Focus areas

- Consult
- Prep
- Procedure
- Recovery

References: