Solutions aimed to reduce procedural complexity, OR turnaround time, and sterilization cost by improving operational efficiency.
DePuy Synthes provides integrated solutions that aim to optimize hospital workflow performance to deliver value to our customers.

The Budget Impact Model shows reduced costs with real data. See the numbers as they relate to you.

With the Budget Impact Model you can choose the initiatives you would like to assess, and the data you input is turned into estimated potential cost savings.
**Universal Small Fragment System**

**PROBLEM:**
Inefficiency can lead to significant hospital costs and waste.

**SOLUTION:**
A system designed for ease of use and improved workflow efficiency.

**DO MORE**
- One core system to support any 2.7 mm or 3.5 mm implant from our comprehensive portfolio of plating options
- Ergonomically designed instruments simplified for ease of use
- Streamlined anatomic implant trays couple with core system to support specific procedures
- Modular case and tray allow flexibility to build different system configurations. System configurable to support exclusively sterile packaged implants

**WITH LESS**
- 50% fewer sets and less variation in surgical set needs across procedures deliver value to both surgical and hospital teams
- Less inventory management
- Less training needed on one system for surgical and hospital teams

*Option to configure Lower Limb Anatomy in LCP® or VA LCP® Implant Trays. VA LCP® Implant Trays available in Stainless Steel only.*

**Use the Budget Impact Model to estimate your cost savings potential in:**
- Annual reprocessing costs
- Hours of labor saved
- Tray reduction

---

DePuy Synthes
Part of the Johnson & Johnson Family of Companies
A solution for sterilization needs designed to deliver clinical and economic value

This system offers an assortment of reusable containers that allow for the sterilization of the enclosed medical devices and maintain sterility of the devices until used, for a maximum of 180 days.

Reusable sterilization containers provide an economical solution by reducing the volume of blue wrap disposed of while also allowing facilities to achieve cost savings.7

**BENEFITS AND COST SAVINGS**7:

- Reduced need for re-sterilization by eliminating the need for blue wrap
- Decrease in staff time required for sterilization
- Potential facility infection rate reduction
- Reduction of waste and impact on the environment
- Facilitate better procurement and efficient inventory management
- Decrease the risk of out-of-stock items due to inaccurate inventory analysis
- Improve the ability to accurately monitor and control inventory consumption
- Reduce waste from invoice errors and misplaced or expired products
- Reduce waste and impact on the environment

Use the Budget Impact Model to estimate your cost savings potential in:

- Annual reprocessing costs
- Indirect inventory costs
- Hours of labor saved
- Cumulative annual cost savings

---

**Electronic Synthes Inventory Management Solution (eSIMS)**

**PROBLEM:** Manual ordering processes are typically time-consuming, prone to errors, and more costly.

**SOLUTION:** Utilize a storage and scanning technology linked to a hospital’s ERP system to simplify ordering.

The right product, the right quantities, the right time...every time

eSIMS, our Electronic Inventory Management Solution, provides hospitals with real-time visibility of their inventory through virtually all stages of the implant preoperative lifecycle by employing barcode scanning technology.

At any given moment the user can see, in real time, the inventory level in stock, product turn rates, and where a product is stored.

**WITH eSIMS YOU CAN SIMPLIFY ORDERING AND SAVE TIME:**

- Facilitate better procurement and efficient inventory management
- Decrease the risk of out-of-stock items due to inaccurate inventory analysis
- Improve the ability to accurately monitor and control inventory consumption
- Reduce waste from invoice errors and misplaced or expired products
- Reduce waste and impact on the environment

Use the Budget Impact Model to estimate your cost savings potential in:

- Annual reprocessing costs
- Indirect inventory costs
- Hours of labor saved
- Cumulative annual cost savings
DePuy Synthes
Trauma Inventory Flex Program

The DePuy Synthes Trauma Inventory Flex Program consists of a variety of exchange, rebate, and allocation options to assist you in achieving your inventory goals.

References

Reach out to your DePuy Synthes account team
for more information, or visit depuysynthes.com