## **DEVICE FINAL MILE**

# Bringing medical devices to the point of use on time every time, ensuring regulatory compliance, and handling returns

Implantable devices and surgical equipment are required at the point of use, typically in varying combinations for each patient. On-time final-mile delivery to surgeons via a regulatory-compliant supply chain reduces stock holding at the hospital

### **TYPICAL BUSINESS CHALLENGES**

- Enabling customized deliveries & returns
- Managing stock to ensure availability
- Ensuring efficient returns flows
- Achieving full device visibility & control
- Ensuring compliant processes

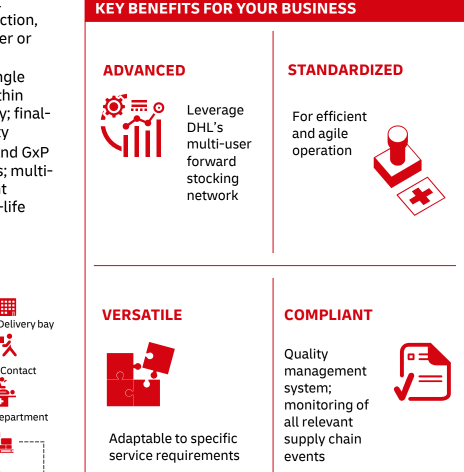


### **DHL SOLUTION**

This multi-node final-mile solution for implantable devices and surgical equipment combines inventory management with customized delivery. Stock is stored in regional distribution centers and forward stocking locations (FSLs), including micro-FSLs within hospitals for specific delivery direct to surgeon.

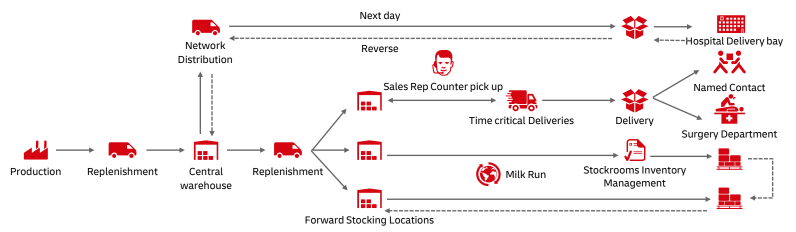
### SOLVING YOUR BUSINESS CHALLENGES

- ✓ Enabling customized deliveries & returns To/from named persons, wards, and near
  - operating theaters; 4-hour emergency delivery; sterile delivery for scheduled surgeries; replenishment milk runs; effective, coordinated returns flow of used/unused devices and instrument kit rotation
- Managing stock to ensure availability Expiry date management; redeployment of inventory with short use-by dates; relocation of inventory; unique identifier or batch number tracking
- ✓ Ensuring efficient returns flows Realize full lifecycle asset value with efficient device collection, repair, sterilization, and re-use; unique identifier or batch number tracking
- Achieving full device visibility & control Single global IT platform; visibility in the field and within stocking locations; 24/7 inventory accessibility; finalmile real-time inventory and shipment visibility
- Ensuring compliant processes ISO 13485 and GxP (good practices) quality management systems; multitiered storage with climate-controlled ambient environment (15-25C); segregation from non-life sciences inventory



**DEVICE FINAL MILE** 

### **BRINGING MEDICAL DEVICES TO AND FROM THE POINT OF USE**



### **DISCOVER MORE: DEVICE FINAL MILE**



### **<u>Click here to connect directly with our experts</u>**



### **Optimizing the Medical Device Final Mile**

An illustrated example of a supply chain that enables an optimum final mile solution that balances cost and availability.

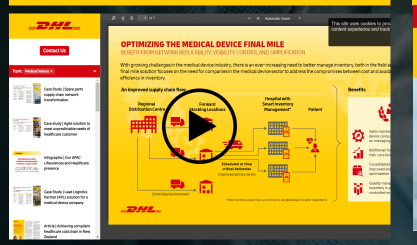
### **Innovative Solutions for Last-Mile Visibility in Hospitals**

In this webinar we explore a range innovative solutions that provide stock visibility without the need of setting up new infrastructure or changing additional processes - enhancing visibility at the point of consumption

18.05.2022 | Ukraine Situation Update

### Integration speeds delivery for medical implant company

Find out how our applied solutions addressed real challenges in medical device supply chains and added value in this repository of case studies







Prior to engaging with DHL Supply Chain, the company maintaine separate distribution centers (DCs) in the United States for its Reconstructive Products and its Surgical Products divisions, Recognizi

 Need to accept late orders for next-day shipment

distribution centers