

PathFinder Infection Control Platform



Case Studies



Customer:

600 bed hospital in Pennsylvania

Business Drivers:

The hospital required a platform to easily monitor and share infection control reports and data among staff and nurses while also streamlining reporting to public health agencies.

PathFinder Platform Results

- ✓ Reduced surgical site infections by 25%
- ✓ PathFinder's comprehensive series of validated clinical data reporting modules made it easy to share data between doctors and nurses, and to report to public health agencies advance the safety and health of their healthcare organization
- ✓ Drug-bug mismatch alerts result in projected \$57,000 cost savings within a single year



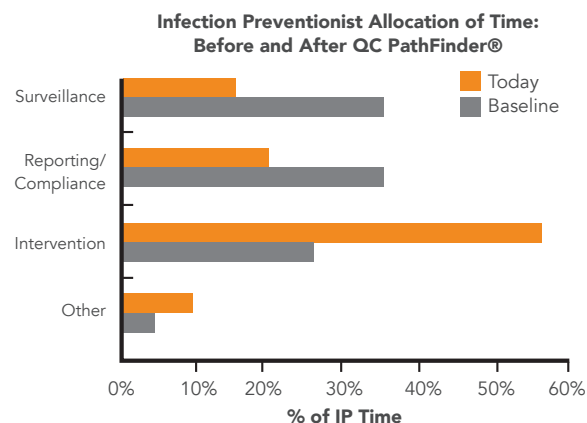
Customer:

200 bed hospital in Michigan

Business Drivers:

Infection preventionists were spending excessive time completing administrative reporting and surveillance

PathFinder Platform Results



- ✓ Increased workflow efficiencies by utilizing PathFinder, allowing more intervention time
- ✓ Increased surveillance coverage by 3x
- ✓ Identified MDROs in half the time previously

PathFinder Infection Control Platform



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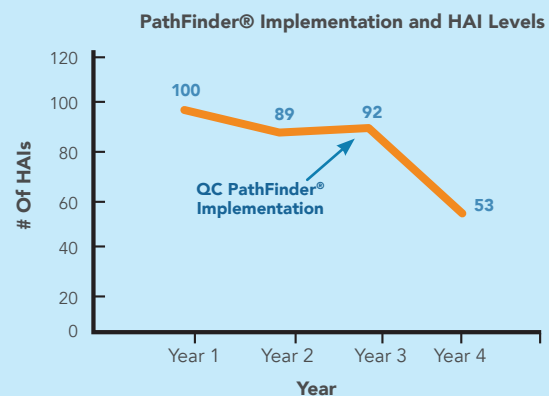
Customer:

340 bed hospital in Minnesota

Business Drivers:

The hospital required a dynamic infection control platform that delivered actionable information when it's needed and where it's needed.

PathFinder Platform Results



- ✓ Decreased infection rate by 42% one year after implementation
- ✓ Resulted in estimated saving of 8 lives within 12 month period (comparative mortality rates)