

Battling HAIs?

Indigo-Clean™ Continuous Environmental Disinfection is the Safe, Simple Way to Win

THE FACTS

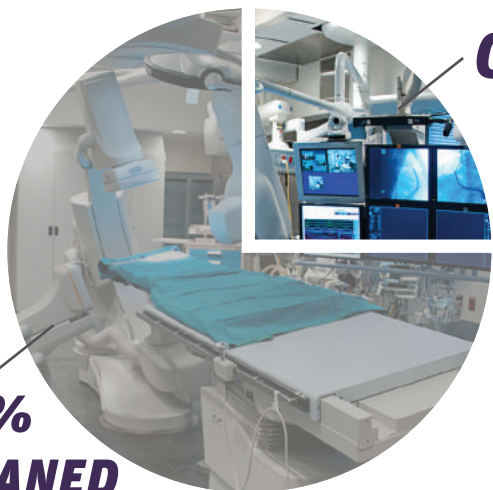


U.S. Hospital Cleaning Staff has been reduced by 25% since 1995.
<http://www.infectioncontrolday.com>



\$20,785

The average cost per case for a surgical site infection is \$20,785.
www.Jamanetwork.com



75% UNCLEANED

25% CLEANED

Only 25% of OR surfaces targeted in a study of 71 ORs in 6 hospitals had been cleaned thoroughly.
www.apic.org

↑
IMPROVED CLEANING
 GREATER THAN
60%

↓
HAI REDUCTION
 GREATER THAN
15%



Source: AJIC*



1.7 MILLION

The number of people who contract a hospital-acquired infection per year is estimated to be 1.7 million, which is greater than the population of the city of Philadelphia, Pennsylvania.
Half of those infections are preventable.
 Source: www.cdc.gov



White Disinfection Mode



Indigo Disinfection Mode

70%+ **Indigo-Clean™**

Daily reduction in harmful bacteria, such as MRSA, in areas treated by Indigo-Clean without impacting room operations.

Avoid The Pitfalls Of Whole Room Disinfection Systems: Calculate Your ROI!



flip this over

Demand More from your Whole Room Disinfection System

Prevent 1 SSI to Realize a Return-on-Investment

Whole room disinfection ROI depends upon a range of factors to cost-effectively reduce infections. Failure to identify or accurately assess these factors can reduce or eliminate the potential benefits. Simplify your ROI and create a positive Return-on-Investment after preventing a single infection with Indigo-Clean.

Indigo-Clean™
(Continuous)

Alternate Product(s)
(Episodic)

COSTS

1 Incremental Product costs for (1) Operating Room =	#	
2 Cost to Install or Commission in (1) Operating Room =	#	
Cost to train staff on operation =	\$0	
Yearly software costs =	\$0	
Yearly lost revenue while room is shut down for disinfection =	\$0	
Yearly maintenance costs =	\$0	
Yearly incremental labor costs =	\$0	
Yearly consumable costs =	\$0	
3 TOTAL 1st YEAR COSTS =		

BENEFITS

4 Average SSI cost* =	\$20,785	\$20,785
Potential 1st Year Savings assuming 1 SSI prevented = <i>(Line 4 - Line 3)</i>		
Potential additional benefits beyond 1st year over 10 year product life assuming 1-SSI prevented per year per room = <i>9 x (Line 4 - Line 3 + Line 1 + Line 2)</i>		

* For more information, read our white paper "Reducing SSI's Through Improved Environmental Hygiene – A Threshold ROI Analysis" on www.indigo-clean.com.

See Indigo-Clean Representative for Pricing