

HOSPITAL ACQUIRED INFECTION (HAI)

PATIENT STATISTICS IN THE U.S.



OF THOSE PATIENTS DIE ANNUALLY



Studies have shown that selected HAIs can be reduced by as much as 70% with the help of the proper patient safety interventions

COST OF HAI IN THE U.S.

(1)

COST OF AN HAI CASE CAN RANGE FROM \$10K-\$50K



Direct cost of HAI cases to hospitals annually \$28B - \$45B

(1)

(1)

(1)

RISK FACTORS

- Catheters (bloodstream, endotracheal and urinary)
- ✓ Surgery
- ✓ Injections
- Health care settings that aren't properly cleaned and disinfected
- Communicable diseases
 passing between patients and
 healthcare workers
- Overuse or improper use of antibiotics

COMMON HAI's

- Central-line associated bloodstream infections (CLABSI)
- Clostridium difficile infections
- ✓ Pneumonia
- Methicillin-resistant
 Staphylococcus aureus (MRSA) infections
- \checkmark Surgical site infections
- Urinary tract infections

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1. https://www.healthcarefinancenews.com/news/hospital-acquired-infections-keep-rising-wasting-billions-finds-leapfrog

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