

Hospital ROI view utilization

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|--------------|---------------------------|
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High Value Asset Loss Reduction

Average High Value (HV) Asset Value (eg: Infusion Pumps)

| Average Cost of an HV Asset(\$) | 5,000 |
|---|---------------|
| Total No. of HV Assets | 10,000 |
| Total asset value(\$) | 50,000,000.00 |
| % Average Asset Loss Per Year | 5.00 |
| Average Annual Asset Loss Per Year(\$) | 2,500,000.00 |
| 1% of Annual Asset Loss Per Year(\$) | 25,000.00 |

^{*} Based on available Market Data Ave. Loss is 10-30%

Average Asset Loss Reduction

Average Total Asset Value (eg: monitors, telemetry)

| Average Cost of an Asset(\$) | 2,000.00 |
|---|---------------|
| Total No. of Assets | 10,000 |
| Total asset value(\$) | 20,000,000.00 |
| % Average Asset Loss Per Year | 5.00 |
| Average Annual Asset Loss Per Year(\$) | 1,000,000.00 |
| 1% of Annual Asset Loss Per Year(\$) | 10,000.00 |

^{**} Based on available Market Data Ave. Loss is 10-30%

Search Time Loss Profile Value

Search Time Loss Projections by staff

| Enter Nurse / Staff Ave. hourly rate(\$) | 40.00 |
|---|--------------|
| No. of Active RN / Floor Staff Daily across 24hrs / 3 Shifts | 1,000.00 |
| Daily Time Spent Search in Hrs. | 0.50 |
| Hours Wasted Daily | 500.00 |
| Hours Wasted Annually | 182,500.00 |
| Annual Productivity lost at Hourly Rate(\$) | 7,300,000.00 |
| | |

Asset Utilization Impact Value

Asset Utilization and Revenue Value

| Asset Revenue / Day(\$) | 150.00 |
|--|----------------|
| Total No. of Tracked Assets | 20,000 |
| Daily asset value(\$) | 3,000,000.00 |
| % Average Asset Utilization / Yr. | 30.00 |
| Daily Asset Revenue Per Day(\$) | 900,000.00 |
| Daily Asset Revenue Per Year(\$) | 328,500,000.00 |
| 1% Daily Asset Revenue Per Year(\$) | 3,285,000.00 |

Annual Lost Asset Replacement Value

When an asset is lost, there is the lost value of that asset plus also the cost to replace those assets.

| Total Lost (5%) Asset Value(\$) | 3,500,000.00 |
|---------------------------------|--------------|
| Total No. of Lost Assets | 1,000 |
| Average Lost Asset value(\$) | 3500.00 |
| % Asset Repurchase Average Yr. | 80.00 |
| Replacement Cost Per Year(\$) | 2,800,000.00 |
| | |

Annual Lost Asset Revenue Loss

Hospitals Lost Assets are incapable of generating service or revenue. The result is that lost assets drive down

| Daily Asset Revenue / Day.(\$) | 150.00 |
|--|---------------|
| Total No. of Lost Tracked Assets | 1,000 |
| Daily Lost asset value(\$) | 150,000.00 |
| % Average Asset Utilization / Yr. | 30.00 |
| Daily Asset Revenue Per Day(\$) | 45,000.00 |
| Annual Asset Revenue Loss Per Year(\$) | 16,425,000.00 |

| | Pycube Annualized ROI & TCO Cost Reduction Minimum Delivery Value | |
|--|---|--|
| 1% High Value Loss Reduction(\$) | 25,000.00 | |
| 1% Average Asset Loss Reduction(\$) | 10,000.00 | |
| 10% Average Replacement of Lost Assets(\$) | 280,000.00 | |
| 50% min Reduction in Staff Search Time(\$) | 2,737,500.00 | |
| 1% increase in asset utilization(\$) | 3,285,000.00 | |
| 1% decrease of Lost Asset Revenue(\$) | 164,250.00 | |
| Annual minimum Op cost reduction value(\$) | 6,501,750.00 | |
| 3 Yr. Annual minimum Op cost reduction value(\$) | 19,505,250.00 | |
| 5 Yr. Annual minimum Op cost reduction value(\$) | 32,508,750.00 | |