



## Hospital ROI view utilization

Name	Susan
Company	XYZ
Email	susan.p@pycube.com
Phone number	(240) 987-6754

<h3>High Value Asset Loss Reduction</h3> <p>Average High Value (HV) Asset Value (eg: Infusion Pumps)</p> <table> <tr> <td>Average Cost of an HV Asset(\$)</td><td>5,000</td></tr> <tr> <td>Total No. of HV Assets</td><td>2,000</td></tr> <tr> <td>Total asset value(\$)</td><td>10,000,000.00</td></tr> <tr> <td>% Average Asset Loss Per Year</td><td>5.00</td></tr> <tr> <td>Average Annual Asset Loss Per Year(\$)</td><td>500,000.00</td></tr> <tr> <td>1% of Annual Asset Loss Per Year(\$)</td><td>5,000.00</td></tr> </table> <p>* Based on available Market Data Ave. Loss is 10-30%</p>	Average Cost of an HV Asset(\$)	5,000	Total No. of HV Assets	2,000	Total asset value(\$)	10,000,000.00	% Average Asset Loss Per Year	5.00	Average Annual Asset Loss Per Year(\$)	500,000.00	1% of Annual Asset Loss Per Year(\$)	5,000.00	<h3>Average Asset Loss Reduction</h3> <p>Average Total Asset Value (eg: monitors, telemetry)</p> <table> <tr> <td>Average Cost of an Asset(\$)</td><td>1,500.00</td></tr> <tr> <td>Total No. of Assets</td><td>8,000</td></tr> <tr> <td>Total asset value(\$)</td><td>12,000,000.00</td></tr> <tr> <td>% Average Asset Loss Per Year</td><td>5.00</td></tr> <tr> <td>Average Annual Asset Loss Per Year(\$)</td><td>600,000.00</td></tr> <tr> <td>1% of Annual Asset Loss Per Year(\$)</td><td>6,000.00</td></tr> </table> <p>** Based on available Market Data Ave. Loss is 10-30%</p>	Average Cost of an Asset(\$)	1,500.00	Total No. of Assets	8,000	Total asset value(\$)	12,000,000.00	% Average Asset Loss Per Year	5.00	Average Annual Asset Loss Per Year(\$)	600,000.00	1% of Annual Asset Loss Per Year(\$)	6,000.00
Average Cost of an HV Asset(\$)	5,000																								
Total No. of HV Assets	2,000																								
Total asset value(\$)	10,000,000.00																								
% Average Asset Loss Per Year	5.00																								
Average Annual Asset Loss Per Year(\$)	500,000.00																								
1% of Annual Asset Loss Per Year(\$)	5,000.00																								
Average Cost of an Asset(\$)	1,500.00																								
Total No. of Assets	8,000																								
Total asset value(\$)	12,000,000.00																								
% Average Asset Loss Per Year	5.00																								
Average Annual Asset Loss Per Year(\$)	600,000.00																								
1% of Annual Asset Loss Per Year(\$)	6,000.00																								

<h3>Search Time Loss Profile Value</h3> <p>Search Time Loss Projections by staff</p> <table> <tr> <td>Enter Nurse / Staff Ave. hourly rate(\$)</td><td>40.00</td></tr> <tr> <td>No. of Active RN / Floor Staff Daily across 24hrs / 3 Shifts</td><td>1,000.00</td></tr> <tr> <td>Daily Time Spent Search in Hrs.</td><td>0.50</td></tr> <tr> <td>Hours Wasted Daily</td><td>500.00</td></tr> <tr> <td>Hours Wasted Annually</td><td>182,500.00</td></tr> <tr> <td>Annual Productivity lost at Hourly Rate(\$)</td><td>7,300,000.00</td></tr> </table>	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	<h3>Asset Utilization Impact Value</h3> <p>Asset Utilization and Revenue Value</p> <table> <tr> <td>Asset Revenue / Day(\$)</td><td>150.00</td></tr> <tr> <td>Total No. of Tracked Assets</td><td>10,000</td></tr> <tr> <td>Daily asset value(\$)</td><td>1,500,000.00</td></tr> <tr> <td>% Average Asset Utilization / Yr.</td><td>30.00</td></tr> <tr> <td>Daily Asset Revenue Per Day(\$)</td><td>450,000.00</td></tr> <tr> <td>Daily Asset Revenue Per Year(\$)</td><td>164,250,000.00</td></tr> <tr> <td>1% Daily Asset Revenue Per Year(\$)</td><td>1,642,500.00</td></tr> </table>	Asset Revenue / Day(\$)	150.00	Total No. of Tracked Assets	10,000	Daily asset value(\$)	1,500,000.00	% Average Asset Utilization / Yr.	30.00	Daily Asset Revenue Per Day(\$)	450,000.00	Daily Asset Revenue Per Year(\$)	164,250,000.00	1% Daily Asset Revenue Per Year(\$)	1,642,500.00
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 Revenue / Day(\$)	150.00																										
Total No. of Tracked Assets	10,000																										
Daily asset value(\$)	1,500,000.00																										
% Average Asset Utilization / Yr.	30.00																										
Daily Asset Revenue Per Day(\$)	450,000.00																										
Daily Asset Revenue Per Year(\$)	164,250,000.00																										
1% Daily Asset Revenue Per Year(\$)	1,642,500.00																										

<h3>Annual Lost Asset Replacement Value</h3> <p>When an asset is lost, there is the lost value of that asset plus also the cost to replace those assets.</p> <table> <tr> <td>Total Lost (5%) Asset Value(\$)</td><td>1,100,000.00</td></tr> <tr> <td>Total No. of Lost Assets</td><td>500</td></tr> <tr> <td>Average Lost Asset value(\$)</td><td>2200.00</td></tr> <tr> <td>% Asset Repurchase Average Yr.</td><td>35.00</td></tr> <tr> <td>Replacement Cost Per Year(\$)</td><td>385,000.00</td></tr> </table>	Total Lost (5%) Asset Value(\$)	1,100,000.00	Total No. of Lost Assets	500	Average Lost Asset value(\$)	2200.00	% Asset Repurchase Average Yr.	35.00	Replacement Cost Per Year(\$)	385,000.00	<h3>Annual Lost Asset Revenue Loss</h3> <p>Hospitals Lost Assets are incapable of generating service or revenue. The result is that lost assets drive down</p> <table> <tr> <td>Daily Asset Revenue / Day.(\$)</td><td>150.00</td></tr> <tr> <td>Total No. of Lost Tracked Assets</td><td>500</td></tr> <tr> <td>Daily Lost asset value(\$)</td><td>75,000.00</td></tr> <tr> <td>% Average Asset Utilization / Yr.</td><td>30.00</td></tr> <tr> <td>Daily Asset Revenue Per Day(\$)</td><td>22,500.00</td></tr> <tr> <td>Annual Asset Revenue Loss Per Year(\$)</td><td>8,212,500.00</td></tr> </table>	Daily Asset Revenue / Day.(\$)	150.00	Total No. of Lost Tracked Assets	500	Daily Lost asset value(\$)	75,000.00	% Average Asset Utilization / Yr.	30.00	Daily Asset Revenue Per Day(\$)	22,500.00	Annual Asset Revenue Loss Per Year(\$)	8,212,500.00
Total Lost (5%) Asset Value(\$)	1,100,000.00																						
Total No. of Lost Assets	500																						
Average Lost Asset value(\$)	2200.00																						
% Asset Repurchase Average Yr.	35.00																						
Replacement Cost Per Year(\$)	385,000.00																						
Daily Asset Revenue / Day.(\$)	150.00																						
Total No. of Lost Tracked Assets	500																						
Daily Lost asset value(\$)	75,000.00																						
% Average Asset Utilization / Yr.	30.00																						
Daily Asset Revenue Per Day(\$)	22,500.00																						
Annual Asset Revenue Loss Per Year(\$)	8,212,500.00																						

Pycube Annualized ROI & TCO Cost Reduction Minimum Delivery Value

1% High Value Loss Reduction(\$)	5,000.00
1% Average Asset Loss Reduction(\$)	6,000.00
10% Average Replacement of Lost Assets(\$)	38,500.00
50% min Reduction in Staff Search Time(\$)	2,737,500.00
1% increase in asset utilization(\$)	1,642,500.00
1% decrease of Lost Asset Revenue(\$)	82,125.00
Annual minimum Op cost reduction value(\$)	4,511,625.00
3 Yr. Annual minimum Op cost reduction value(\$)	13,534,875.00
5 Yr. Annual minimum Op cost reduction value(\$)	22,558,125.00