

# Cubex<sup>®</sup> Case Study University Animal Hospital

## How Cubex has impacted Pharmacy & Supply Profitability at University Animal Hospital:

- ✓ Improved organization of inventory within the hospital
- ✓ Drastic reduction in hours spent managing pharmacy and supply
- ✓ Increased efficiencies supporting patient treatment activities
- ✓ Standardization of pharmacy and supply items stocked
- ✓ Automated ordering to suppliers
- ✓ Better access to pharmacy and supply information

“

Cubex has given me the freedom to focus on managing and marketing and growth of our hospital instead of on inventory management and supply related activities... Our Hospital used to have inventory scattered all over, causing lots of problems such as misplacement of items, excessive inventory on hand, and poor workplace efficiencies. The on-line reports help us pin point which staff members use items for each patient, improving accountability and charge capture. I cannot see why any Hospital would want to manage pharmacy and supplies any other way than with a Cubex.

— Susan Pfeiff, CVPM, Practice Manager | University Animal Hospital

”



PHARMACY & SUPPLY PROFITABILITY SOLUTIONS  
FOR ANIMAL HEALTH

# Customer Profitability Summary

Average annual savings since Cubex implementation

## Program Summary

Customer Name: **University Animal Hospital**

2500 S. Hardy Drive, Tempe, AZ 85282

**Dr. Evan Ware, Owner, DVM**

**Susan Pfeiff, CVPM, Hospital Manager**

### Profile:

Type – Companion Animal Hospital

Full Time DVM's - 8

Practice Management Software - WOOFware

### Pharmacy & Supply Challenges Before Cubex:

Excess Inventory

Intense Manual Ordering / Tracking

Frequent Stock Outs

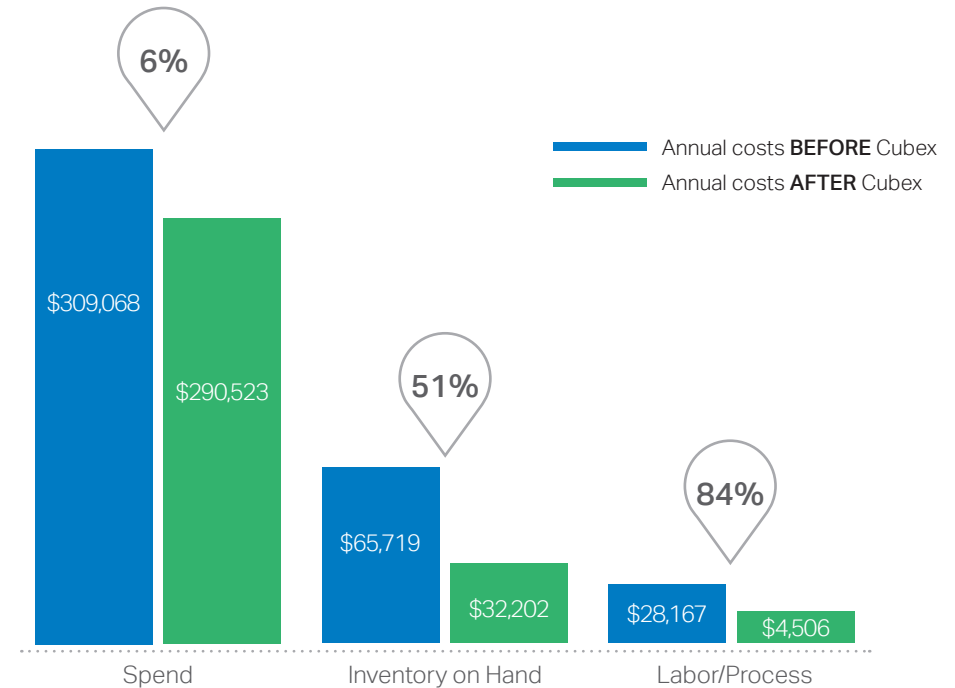
Spend Control

### Cubex Solutions Implemented:

1 Cubex 2000 & 1 Cubex 2000 Auxiliary in Pharmacy

1 Cubex 2000 & 1 Cubex 2000 Auxiliary in Treatment

Maximize efficiency: [www.cubex.biz](http://www.cubex.biz)



**\$174,615**

**Cumulative Savings, Through Year 3**  
(Adjusted based on practice revenue changes)

**7 Months**

**Initial Payback Period**