

## Compare Costs & Estimate Your Own Savings

In a typical office, PCArchiver will pay for itself in just a few months, then save you thousands each year.

**Take for example:** A private practice in Texas, a state that requires 10 years' storage. This practice keeps two years' of charts in the front office, two years' in the back, and six years' in offsite storage.

On a typical day, the doctor sees 60 patients; 10 are new, 40 are return visits from patients seen within last 2 years, 10 are return visits from patients seen 2-4 years ago, and 5 were last seen >4 years ago.

	OLD WAY					PCARCHIVER WAY					
	Est cost per 5 min search at \$15/hr	Est cost for the day (15 charts)	Est cost for 1 week	Est cost per year	Total est cost for 5 years	Est cost per 30 sec search at \$15/hr	Est cost for the day (15 charts)	Est cost for 1 week	Est cost in first year	Est cost in years 2-5	Total est cost for 5 years
Staff looks for record in front and back to find record or determine that it is in storage.	\$1.25	\$18.75	\$93.75	\$4,875	\$24,375	\$0.125	\$1.88	\$9	\$488 or \$0	\$488 or \$0	\$2,440 or \$0
Yearly costs for 8 1'x4' open files if kept in the office at \$20/SqFt AND/OR				\$640	\$3,200				-	-	-
Yearly costs for public storage locker at minimum of \$100/mo				\$1,200	\$6,000				-	-	-
Yearly purchase of new file folders and clips				\$500	\$2,500				-	-	-
Estimated costs of \$50/trip for doc to pull charts from attic or basement or for staff to go to public storage and pull charts once every 2 weeks			\$25	\$1,300	\$6,500				-	-	-
Purchase of software									\$1,299	-	\$1,299
Purchase of scanner									\$1,000	-	\$1,000
Initial costs to scan 10,000 records at 400/day by a high-school or college student at \$7.50/hr (5 weeks)									\$1,500	-	\$1,500
AFTER Year 1, annual cost to scan 2,000 records at 400/day by a high-school or college student at \$7.50/hr (1.5 weeks)									-	\$300	\$1,200
AFTER Year 1, annual cost of PCArchiver Unlimited Support contract, providing fresh training, product upgrades, etc.									-	\$100	\$400
<b>COST in 1st YEAR</b>					<b>about \$8,515</b>						<b>about \$3,800</b>
<b>COST in 2nd YEAR and each year after</b>					<b>about \$8,515</b>						<b>about \$400</b>
<b>TOTAL COSTS for 5 years</b>					<b>about \$42,575</b>						<b>about \$5,400</b>

You are paying skilled employees for unskilled time. An even bigger but harder-to-measure cost: the risk of lost business when patients reach voicemail instead of staffed phones.

This charge can be eliminated by not pulling old charts, but when old charts are not available, more time is spent in history taking, previous Rx may be unclear, and patients may feel like strangers to the practice.

PCArchiver instantly cuts your staff time costs by 90%.  
Because staff never leave the phones, you immediately improve patient satisfaction and cut that source of business risk to ZERO.

even just these savings  
**COMPARE**

This office saves over **\$37,000 in just 5 years** using PCArchiver.  
PCArchiver costs less than off-site storage costs alone.  
How much could *your* office benefit?