



Savvos TierOne In Action Heart Ablation Case Study

A Digital Healthcare Upgrade Your Employees Can Bank On... Literally!

At a Glance

Cardiac procedures like heart ablations are **among the most costly** and time-sensitive in healthcare. For self-funded plans, fast access and upfront pricing are critical to managing both care and cost.

The Challenge

The employee required a complex heart ablation, and they needed to move quickly. **Traditional network pricing was \$150,000**, layered with inflated facility fees, opaque billing, and delays that made timely care nearly impossible. Both the employer and employee were at risk—financially and operationally.

Key Metrics & Savings

HEART ABLATION

\$150K Traditional Network Price

\$36K Savvos Price

76% Savings as a Percentage

\$114K Actual Plan Savings

Savvos Outcome

Through Savvos, the employee secured a bundled, upfront surgical rate with full transparency—no surprise billing and no delays. The procedure was scheduled with a trusted, high quality provider from the Savvos Marketplace, ensuring top-tier care. **The employee's deductible was waived, resulting in no out-of-pocket costs. The employer saved \$114,000 and avoided complex claims** and post-op billing issues entirely.



**Savvos
Concierge**



**Quality
Care**



**Responsible
Benefits**



Savvos made a scary situation feel manageable — amazing care, no surprises, and nothing out of pocket.”

Savings may vary based on procedure type, provider, and geographic region.

Employer Benefits



Benefit Enhancement

Offer tier-one surgical benefits with zero out-of-pocket cost—any time during the plan year. Employees gain clarity and peace of mind.



Employee Retention Advantage

Provide high-value care with zero out-of-pocket cost to strengthen employee trust—turning benefits into a retention advantage.



Sustainable Cost Containment

Receive upfront specialty care pricing to transform unpredictable claims into a strategic cost-saving lever for your health plan.



www.savvos.com
(801) 896-1473