



Genesis OB/GYN (GOB) Tucson, AZ [www.genesisobgyn.net](http://www.genesisobgyn.net)

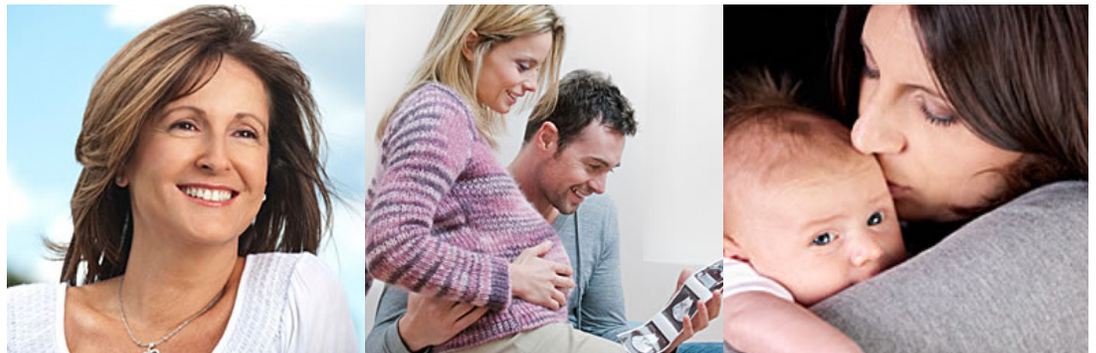
## EXECUTIVE SUMMARY

Genesis OB/GYN (GOB) is a family of individual private women's health-care practices offering personalized care to women of all ages for pregnancy, menstrual difficulties and menopause management. The practice consists of 14 locations and 47 healthcare providers – as well as nurses and support staff – serving the southern Arizona region.

## CHALLENGE

Even though GOB employs a full-service, in house IT team, the practice needed to geographically diversify their off-site backup locations – in the event of a catastrophic datacenter failure.

John W. Campbell, Director of Information Technology, conducted an extensive search for a solutions provider to meet their disaster recovery needs - and selected The Solutions Team citing the company's vast knowledge and offering of Greenway-supported cloud-based solutions.



## SOLUTION

The Solutions Team put their unique expertise to work to create an optimal solution for GOB - in spite of the practice's complicated set-up (Microsoft SQL Cluster) - utilizing IT Vault – a proven Disaster Recovery solution whose reliability and competitive pricing make it preferred among healthcare providers.

IT Vault enables automatic and worry-free data backup. It's a fully HIPAA / HI-TECH compliant offsite data backup solution featuring high redundancy Tier 4 commercial datacenters that deliver unprecedented connectivity, redundant bandwidth, physical security and full-time onsite engineers to support GOB's IT staff 24/7.

## RESULTS

Bottom line: John is pleased...and rests a bit easier at night. "The Solutions Team's set-up crew did a fantastic job from Day One, and they have been backing up our data for about three years now. We recently performed an annual Disaster Recovery test and were back up-and-running in five and a half hours – a complete success! It's comforting to know our critical data is now safe and sound. Should a disaster occur, we can even access our EHR/EMR data from any Internet device – immediately and securely."