

Susan Egbert, MBA
Director of Utilization and Quality Management
VSP Vision Care, Inc.

Susan Egbert, MBA, is the Director of Utilization and Quality Management at VSP Vision Care, Inc. and works out of the VSP headquarters in California. Susan has spent 20 years in health care including 6 years with Sutter Health. She presently leads the VSP Utilization and Quality Management and Standards Programs. Susan is the VSP business sponsor for Eye Health Management®, a unique vision care delivery and data capture/analysis system that features the electronic data integration of 98.3% of a national panel of optometrists and ophthalmologists for the early detection of patients with chronic disease. Susan is a member of the both the national Health Standards and Wellness Standards Advisory Committees for URAC. She is an active participant in the National Association of Specialty Health Organizations' (NASHO) and their Provider Relations/Clinical Management Committee. Today her focus is on bridging the gap between eye care and overall health care and raising awareness about the importance of eye care in identifying and managing chronic disease, through VSP's Eye Health Management® Program. Susan's team recently led a screening project in Columbus GA, in collaboration with the Center for Health Transformation and the Columbus Research Foundation.

VSP Vision Care, Inc. provides eyecare benefit plans that range from comprehensive eye examinations and materials to primary eyecare medical services. By providing coverage for 56 million Americans, many large healthplans and over half of all Fortune 500 corporations; one in six people in the United States relies on VSP for funded eyecare health coverage. In addition to providing exceptional benefit plans, VSP is a not for profit corporation and actively supports the community in many ways like the Georgia Project. One additional hallmark of that commitment, VSP's Sight-for-Students program, has helped well over 400,000 low-income/uninsured children receive free eyecare services since its inception in 1997 at a cost of nearly \$100 million.