

# PROTECT YOUR PRACTICE & PLAN FOR YOUR NEXT GENERATION'S FUTURE.

Is your current carrier providing security for your family's higher education?

Obtain scholarship tuition rewards when purchasing Medical Malpractice Insurance from The Diversus Family of Companies.

The Diversus Family of Companies has partnered with Sage Scholars to provide you and your family Higher Education Benefits as noted below:



**As a physician, receive 5,000 tuition** rewards points representing a guaranteed minimum scholarship towards your children's, grandchildren's, or other family member's education at one of over 375 plus approved colleges and universities.

One point through this program is equivalent to one dollar representing a guaranteed minimum tuition reduction.



**Earn up to 1 year** of full college or university tuition for each of your dependents.



When you and your practice become insured by one of our carriers:

- Upon joining, each Physician will receive 5,000 points and 5,000 points upon renewal.
- The Executive Director, Office Manager and Allied Professionals will receive 3,000 points and 3,000 points upon the group renewing.
- Each staff member will receive 2,000 points and an additional 2,000 points upon renewal of the group.

**TO REGISTER FOR SAGE SCHOLARS,  
PLEASE CLICK ON YOUR CHOSEN CARRIER'S NAME.**

 **PROFESSIONAL  
CASUALTY ASSOCIATION**

 **POSITIVE  
PHYSICIANS**  
Insurance Exchange  
Price. Protection. Peace of Mind.

 **PHYSICIAN'S INSURANCE  
PROGRAM EXCHANGE**

This benefit is being provided to you by The Diversus Family of Companies at no additional cost.

 **SAGEScholars, Inc.**  
Savings and Growth for Education.

**Any questions?**  
Please visit your chosen carrier's website  
or call 1-610-644-5262

The Diversus Family of Companies is providing the program simply as a benefit to our insureds, we do not endorse the program nor require the insureds to participate and we assume no liability for the insureds participation in the program and you choose to participate in the program at your own risk.