

## **Greg McGrew, ME**

Greg McGrew, ME, Instructor for Assistive Technology Partners. Mr. McGrew is a rehabilitation engineer by training, with a BS in mechanical engineering and an ME from a biomedical engineering program which focused on the design and development of rehabilitation technologies. At ATP, he provides rehabilitation engineering services in the area of job accommodation and ergonomic evaluation. He also teaches a graduate class in bioengineering applications in assistive technology. Greg is also leading the development of a new AT product testing lab that evaluates existing, new, and emerging assistive technologies to provide information to both consumers and clinicians on product specifications, usability, product comparisons, and clinical outcomes.

Prior to joining ATP, he was director of the Center for Rehabilitation Technology at Helen Hayes Hospital, a 150-bed acute rehabilitation facility in upper New York City. Before working at CRT he developed AT and rehabilitation engineering service programs in a variety of disability services settings, including a state-funded program for people with developmental disabilities, and in a vocational rehabilitation services agency. Mr. McGrew has been involved with [RESNA](#) for 20 years, providing rehabilitation engineering leadership within the organization and serving on RESNA's Board of Directors and its executive committee. He is currently president of the organization; his term as president will end in August of 2010.