Who are Visual Biocommunicators?
The visual biocommunicator creates images and media for science and medicine. It takes a certain individual who has a creative passion for visual media and a love for science. It is a career path that is dynamic and evolves with advances in medicine and technology. The biocommunicator can serve many roles as creator, consultant, teacher, and technical advisor to physicians, scientists, patients and students. For individuals who can combine creativity and technical expertise to create visual media for science and medicine, this may be your future.

What skill set is required?
Most professionals in this field have a degree in photography, media communications, or medical illustration and a background or desire to learn about specialties in medicine and life science.

Want to learn more?
The BioCommunications Association, BCA, is a professional association made up of a very diverse group of image making experts who work in medical and life science environments. Members span the globe working in hospitals, forensic science labs, universities, research centers, veterinary medicine, ophthalmology, dermatology, military facilities and other government agencies. Their expertise ranges from photography, multi-media, graphic design, web publishing, social media, and technical imaging sales and services. In the simplest of words, BCA is about people who communicate visually in the world of medicine and science. Perhaps you may find your future as a biocommunicator!

Find Us on the Web:
BioCommunications Association: www.bca.org