



The OJOS Extraocular model simulates the external anatomical features of the eye, including conjunctiva, sclera, cornea and rectus muscles. This model allows demonstration and practice of numerous techniques involving dissection and manipulation of the conjunctiva and sclera, such as those encountered in glaucoma surgery; procedures such as shunt implants and trabeculectomies can be demonstrated and practiced on the model. The OJOS model can be used in conjunction with the FLEX-ORBIT platform



for added challenge and realism.

See at AAO Booth 2577

Pat. Pending