Based on material from the Advanced Retinal Imaging Center of The New York Eye and Ear Infirmary, this video atlas is a dynamic presentation of various ophthalmic and orbital entities encountered in the clinical setting. Dynamic Ophthalmic Ultrasonography is designed for quick reference in clinics performing ultrasound of the eye. For the first time in ophthalmic literature, the book dynamically presents the basic ultrasound movements observed in the eye and orbit. It shows the usual movement of a particular tissue and the possible types of motion it could manifest in various pathologic situations.

This title also has videos available for search and viewing on the OvidSP platform.