Record Nr. UNINA9910141291703321 Autore Taylor Roy <1952-> Titolo Handbook of retinal screening in diabetes: diagnosis and management // Roy Taylor, Deborah Batey Chichester [England], : Wiley-Blackwell, 2012 Pubbl/distr/stampa **ISBN** 1-119-96855-0 1-280-58742-3 9786613617255 1-119-96857-7 1-119-96854-2 Edizione [2nd ed.] Descrizione fisica 1 online resource (x, 173 pages): illustrations (some color) Altri autori (Persone) BateyDeborah Disciplina 617.7/3 Soggetti Diabetic retinopathy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Type 1 diabetes -- Type 2 diabetes -- The eye in diabetes -- The need to screen -- Practical screening -- Normal retinal appearances --Background retinopathy -- Maculopathy -- Severe non-proliferative ('pre-proliferative') retinopathy -- Proliferative retinopathy -- Advanced diabetic eye disease -- Non-diabetic eye disease -- Background information -- Self-assessment questions -- Answers to selfassessment questions -- Glossary of terms. Beginning with chapters summarizing the basics of diabetic Sommario/riassunto retinopathy, this updated volume outlines the need for screening, how to screen safely and correctly, and the normal condition of the retina without diabetic retinopathy, all using excellent line and halftone illustrations. The core focus then moves on to examining each different form of retinopathy, all supported by outstanding color retinal photographs illustrating the appearance of the retina at various stages of retinopathy, plus an analysis on the best treatment for each stage. The book ends with chapters providing self-assessment questions of the type that screeners will encounter when gaining their now mandatory retinal screening qualifications, as well as a background information chapter offering advice on related UK, European, and US

organizations. A website contains all the full-color retinopathy images from the book, with the option to download these into presentations.
-- Publisher