



Handbook of Psychiatric Education

By Jerald Kay, Edward K. Silberman, Linda Pessar

American Psychiatric Publishing. Paperback. Book Condition: new. BRAND NEW, Handbook of Psychiatric Education, Jerald Kay, Edward K. Silberman, Linda Pessar, Broad-based and comprehensive, the Handbook of Psychiatric Education covers all aspects of academic psychiatry responsibilities in teaching and education of students and residents. A concise, singlevolume resource for faculty development in education, it incorporates recent innovations in teaching medical students and residents and details the newest technological tools for instruction. Its 14 chapters by 22 distinguished contributors address curriculum development and ongoing evaluation, specific teaching methods, organization and accreditation of educational programs, challenges and problems in teaching and administering graduate and undergraduate programs, role and functions of a teacher, and teaching residents how to teach. The Handbook of Psychiatric Education, which shares many topics with the editors' 1999 Handbook of Psychiatric Education and Faculty Development addresses current trends, such as assessment methods for residency programs, the lack of researchers in psychiatry, the increase in applicants to resident psychiatry programs, and more stringent requirements for accountability in medical student education, in chapters on * Residency "special events," including a new -- and unfortunately necessary -- section on dealing with disasters and terrorism* Teaching residents how to become effective teachers, including information...



READ ONLINE

Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- Merritt Kilback II

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Angela Blick