

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910815653703321 |
| Titolo | Telepsychiatry and health technologies : a guide for mental health professionals // edited by Peter Yellowlees, Jay H. Shore |
| Pubbl/distr/stampa | Arlington, Virginia : , : American Psychiatric Association Publishing, , [2018] ©2018 |
| ISBN | 1-61537-160-5 |
| Edizione | [First edition.] |
| Descrizione fisica | 1 online resource (238 pages) |
| Disciplina | 616.8900285 |
| Soggetti | Mental Disorders - therapy Telemedicine - methods Telemedicine - organization & administration Mental Health Services - organization & administration Medical Informatics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Current psychiatric practice in the information age / Peter Yellowlees, Jay Shore -- The evidence base and history of videoconferencing and other technologies in mental health / Matt Mishkind, Maryann Waugh, Sam Hubley -- The business : how to set up a practice, or integrate technology into a current practice / Edward Kaftarian, Robert Lee Caudill, Tania Malik, Peter Yellowlees -- Telepsychiatry settings, models of care, changed work practices and the influence of culture / Barb Johnston, Jay Shore, Terry Rabinowitz -- Communication and media skills, and the ethical doctor patient relationship / Peter Yellowlees, Lisa Roberts, Peter Shore -- Data collection from nonpatient interview sources / Steven R Chan, Michelle Burke Parish, Sarina Fazio, John Torous -- Clinical documentation in the era of electronic health records (EHRs) and information technology / Daniel J Balog, Meera Narasimhan, Jay Shore -- Indirect consultations and hybrid care / Peter Yellowlees, Shazia Shafqat, Kathleen Myers -- Managing populations of patients / John Luo, Peter Yellowlees -- Quality care, competencies and skills for evidence-based practice in telepsychiatry / Donald M Hilty, |

