

1. Record Nr.	UNINA9910460275203321
Titolo	Beyond diagnosis : case formulation in cognitive behavioural therapy / / edited by Michael Bruch
Pubbl/distr/stampa	Chichester, England : , : Wiley Blackwell, , 2015 ©2015
ISBN	1-119-96076-2 1-118-60037-1 1-118-60033-9 1-118-60036-3
Edizione	[Second edition.]
Descrizione fisica	1 online resource (255 p.)
Disciplina	616.89
Soggetti	Psychiatry Clinical psychology Electronic books.
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 at the end of each chapters and index.
Nota di contenuto	The development of case formulation approaches / Michael Bruch -- The UCL case formulation model : clinical process and procedures / Michael Bruch -- Case formulation : a hypothesis testing process / Richard S. Hallam -- Case formulation and the therapeutic relationship / Peter G. AuBuchon -- The therapeutic relationship as the central intervention in a case of complex PTSD and OCD / Peter G. AuBuchon -- Generalized anxiety disorder : personalized case formulation and treatment / Kieron O'Connor, Amelie Drolet-Marcoux, Genevieve Larocque and Karolan Gervais -- Cognitive behavioural formulation and the scientist-practitioner : working with an adolescent boy / David A. Lane and Sarah Corrie -- Cognitive-behavioural case formulation in the treatment of a complex case of social anxiety disorder and substance misuse / Samia Ezzamel, Marcantonio M. Spada and Ana V. Nikievie.
Sommario/riassunto	The second edition of <i>Beyond Diagnosis</i> is a fully updated and expanded examination of Vic Meyer's pioneering case formulation approach and its application to cognitive behavioral therapy.

- Recommends dynamic, individualized assessment over standard diagnostic classification for complex individual problems
- Presents detailed analysis of advanced cases that are relevant for clinical practice
- Features a foreword by Ira Turkat, as well as discussion of the most up-to-date clinical procedures from a world-wide group of case formulation experts
