

1. Record Nr.	UNINA9910823811803321
Titolo	Psychodynamic formulation // by Deborah L. Cabaniss ... [et al.]
Pubbl/distr/stampa	Chichester, West Sussex, : John Wiley & Sons, 2013
ISBN	9781118557297 1118557298 9781118557181 1118557182 9781299385917 1299385915 9781118557280 111855728X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (276 p.)
Altri autori (Persone)	CabanissDeborah L
Disciplina	616.89
Soggetti	Mental illness - Diagnosis Mental illness - Treatment Medical protocols Psychotherapy - Methodology
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	What is a psychodynamic formulation? -- How do we use psychodynamic formulations? -- How do we construct psychodynamic formulations? -- Self -- Relationships -- Adapting -- Cognition -- Work and play -- What we're born with : genetics and prenatal development -- The earliest years -- Middle childhood -- Later childhood, adolescence, and adulthood -- Trauma -- The role of early cognitive and emotional difficulties -- Conflict and defense -- Relationships with others -- The development of the self -- Attachment -- Psychodynamic formulation in acute care settings -- Psychodynamic formulation in psychopharmacologic treatment -- Psychodynamic formulation in psychodynamic psychotherapy -- Sharing formulations with our patients.
Sommario/riassunto	How do our patients come to be the way they are? What forces shape

their conscious and unconscious thoughts and feelings? How can we use this information to best help them? Constructing psychodynamic formulations is one of the best ways for mental health professionals to answer questions like these. It can help clinicians in all mental health setting understand their patients, set treatment goals, choose therapeutic strategies, construct meaningful interventions and conduct treatment. Despite the centrality of psychodynamic formulation to our

---