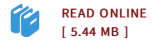




Assessment in Residential Care for Children and Youth

By Roy Rodenhiser

Taylor & Francis Inc. Paperback. Book Condition: new. BRAND NEW, Assessment in Residential Care for Children and Youth, Roy Rodenhiser, Residential treatment for children and youth (RTCY) programs not only need to be explored for the efficacy of the programs, but also in the actual assessment of various aspects of those programs. Assessment in Residential Care for Children and Youth provides practical information on the placement of children in residential care programs, the efficacy of those programs, staff issues, and outcomes for youths in the programs. Respected authorities examine issues on assessment upon entering residential care, treatment issues during care, and programmatic concerns from a larger systems perspective. Unlike other resources on this topic, this book uniquely focuses solely on assessment. The book comprehensively offers strategies and practical assessment tools addressing the full spectrum of issues from the child's or youth's entrance in residential care to their exit, such as placement, treatment, and outcomes. This valuable text is extensively referenced and includes helpful figures and tables to clearly present data. Topics discussed include: assessment processes and tools to enhance therapeutic childcare interventions the unique needs of GBL youth in residential care settings a strengths-based assessment tool developed specifically for use...



Reviews

An exceptional pdf and also the typeface applied was intriguing to read through. It is definitely simplified but excitement in the 50 % in the ebook. I discovered this ebook from my dad and i recommended this pdf to find out.

-- Jarod Ward

Complete information for publication enthusiasts. It is really basic but shocks inside the fifty percent of your book. I am just delighted to let you know that this is basically the finest book i have read through in my individual lifestyle and might be he best pdf for actually.

-- Elena Runolfsdottir Sr.