



The Solution -Focused Helper

By Trish Walsh

Mcgraw-Hill Education Ltd Sep 2010, 2010. Taschenbuch. Book Condition: Neu. 274x216x24 mm. Neuware - 'Walsh's book is not only thorough, thoughtful, and clearly written, it is also timely because as SF practice applications with their parallel knowledge bases continue to multiply, the questions Walsh addresses so competently are cutting edge for adopting a SF approach to practice in human services.' Peter De Jong, Solution-focused Therapist, Trainer, and Consultant and Emeritus Professor of Social Work, Calvin College, USA Based in part on original research with over 50 practitioners, this absorbing book provides a practice model for solution-focused helping, developed from real-life experiences across a number of settings. The book begins by reviewing the original De Shazer and Berg practice model, establishing a case for change and then introduces a new concept for the solution-focused helper. Case examples are used to demonstrate the application of this new model in five different practice settings: Healthcare Learning disability Services for older people and end-of-life care Community development Services for globalised diverse communities Reflective exercises and research reviews are included for each setting as well as sections on policy contexts and ethical dimensions. The Solution-Focused Helper will support students and practitioners who are already familiar...



READ ONLINE
[2.18 MB]

Reviews

This publication can be really worth a go through, and a lot better than other. It is actually written in straightforward words and phrases instead of confusing. I discovered this pdf from my dad and i suggested this publication to learn.

-- **Jackeline Rippin**

A high quality book and also the font employed was intriguing to read. I was able to comprehend every thing out of this created e book. You wont really feel monotony at whenever you want of the time (that's what catalogues are for concerning should you check with me).

-- **Prof. Johnson Cole Sr.**