



## ECAT Assessment Forms Pack (15 Forms): Assessment Form Packs

By Jennifer Brush, Margaret P. Calkins, Carrie Bruce

Health Professions Press, U.S., United States, 2012. Pamphlet. Book Condition: New. New edition. 229 x 152 mm. Language: N/A. Brand New Book. As communication skills decline in people with dementia, a supportive environment becomes crucial to a resident's ability to express needs and desires. But how do you recognise what physical and social changes will help improve functioning, communication, and quality of life? The Environment Communication Assessment Toolkit (ECAT) for Dementia Care is your answer. This evidence-based toolkit includes the tools you need to assess, intervene, and modify on an individualised basis to ensure the quality of life for people with dementia. Use the validated Assessment Forms, and in three easy-to-follow steps you will be able to assess activity performance with quick yes/no questions; evaluate the environment to identify barriers and problems; and pinpoint individualised recommendations for intervention. ECAT's developers are researchers and experienced clinicians who have made sure that ECAT integrates effortlessly into evaluation and treatment sessions; helps keep up case load demands with creative solutions; satisfies regulatory requirements; leads to straightforward functional therapeutic interventions; and identifies low-cost, person-centred environmental modifications. ECAT for Dementia Care has more than 300 specific recommendations for interventions and modifications that will reduce...



[READ ONLINE](#)

### Reviews

*A whole new e book with a brand new standpoint. I have read through and i also am certain that i am going to planning to read again yet again later on. I found out this book from my i and dad advised this pdf to learn.*

-- **Audrey Lowe I**

*It is fantastic and great. It is really simplified but unexpected situations from the 50 % in the ebook. I discovered this ebook from my dad and i suggested this book to learn.*

-- **Dr. Luna Skiles**