



## Intimate and Personal Care with People with Learning Disabilities

By Steven Carnaby, Paul Cambridge, Angela Mallett, Paul Wheeler, Neil James

Jessica Kingsley Publishers. Paperback. Book Condition: new. BRAND NEW, Intimate and Personal Care with People with Learning Disabilities, Steven Carnaby, Paul Cambridge, Angela Mallett, Paul Wheeler, Neil James, 'This book is both a timely and challenging exploration of providing personal care for people with learning disabilities, an area of care provision that tends to be neglected in comparison with high profile areas of care management today. Well researched and presented, there is comprehensive coverage of all main aspects of providing intimate and personal care, ranging from the wider context (culturally sensitive provision, sexuality, health and hygiene, and law) to more specific practice areas (multi-disciplinary working, teaching independent living skills, people with profound/multiple disabilities, children and young people and older adults).' - Professional Social Work 'Intimate and Personal Care with People with learning Disabilities edited by Steven Carnaby and Paul Cambridge (Jessica Kingsley Publishers, GBP19.99) is an academic book but it is fascinating and written to inform and change practice. Giving intimate care is possibly the most difficult and complex area of care work, yet it is rarely analysed and understood in this sort of depth. We tend to write rather pompous and detached policies about dignity and privacy and they...



## Reviews

A really awesome publication with perfect and lucid reasons. I was able to comprehended every thing using this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Patsy Blanda

Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.

-- Prof. Alexandro Runolfsson