


[DOWNLOAD](#)


# Dual Relationships and Boundary crossing. A Critical Issues in Clinical Psychology Practice

By Olusegun Emmanuel Afolabi

GRIN Verlag GmbH Nov 2014, 2014. Taschenbuch. Book Condition: Neu. 210x148x2 mm. Neuware - Research Paper from the year 2014 in the subject Psychology - Clinic and Health Psychology, Abnormal Psychology, grade: A, Atlantic International University (School of Behavioural and Social Sciences), course: Clinical Psychology, language: English, abstract: The issue of boundary and dual relationship has been a major subject of concern in psychological practice. Ethics complaints on dual relationship and boundary crossing continue to rise both in nature and variety. This paper examined and shed light on the complexities of dual relationship and boundary crossing in clinical psychology and explain the pertinent moral and clinical worries that clinical psychologist's face daily in their practice. The paper analysed three underlying themes: 1) using an empirical review of relevant literature to identify clinician's attitudes toward risky and useful dual relationship and boundary crossing, 2) learn whether involving in dual relationships, negatively or positively influences therapeutic outcome, 3) using the decision making model to address the concept, challenges and variances associated with dual relationship in clinical psychology. Lastly, the paper comes up with strategies that help psychologists to make flawless ethical standards and offer moral guidance. Finally, study shows that, though,...


[READ ONLINE](#)

## Reviews

*It is one of the best publications. It really is really intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).*

-- Dr. Pat Hegmann

*It is one of my favorite publications. It is among the most awesome publication I have gone through. I am just quickly will get a delight of reading through a published publication.*

-- Prof. Martin Zboncak DVM