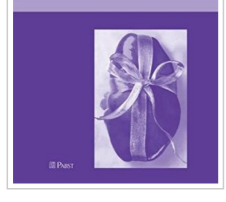
Curch Randhawa, Silke Schicktanz (Eds.) Public Engagement in Organ Donation and Transplantation (from the ELPAT Public Issues Working Group)



DOWNLOAD PDF

## Public Engagement in Organ Donation and Transplantation

By Gurch Randhawa

Wolfgang Science Pabst Mai 2013, 2013. Taschenbuch. Book Condition: Neu. 238x169x12 mm. Neuware -InhaltsangabeIntroduction Gurch Randhawa & Silke Schicktanz Constructing and studying the Public Constructing 'the public' attitudes toward financial incentives for organ donation: methodological and ethical implications Silke Schicktanz & Klaus Hoeyer Why the altruism/self-interest dichotomy does not hold and should be avoided also in public perception studies related to 'donation' Kristin Zeiler To share or not to share your donor status on Facebook: public benefits, private risks Mihaela Frunza, Eniko Demeny, Judit Sandor & Beatrice Ioan Donation practice as a public policy issue Enhancing public engagement in organ donation through the law: A comparison between Belgium and the United States of America AnneCécile Squifflet Professional and personal attitudes towards organ and tissue donation and registration in the Donor Register - Lessons from the Netherlands Nichon E. Jansen, Jeantine Reiger & Bernadette J. J. M. Haase-Kromwijk Evaluation of donation practices in Greece Georgios Tsoulfas & Vasilios Papanikolaou Consensus a threat to active public engagement in organ donation Anne Hambro Alnæs Public and social acceptance The social acceptability of implementing morally challenging strategies to increase donor rates David Rodríguez-Arias Taking a deceased organ donation decisions at the crossroad of ...



## Reviews

This written book is excellent. It really is rally fascinating through studying period. You are going to like the way the writer write this publication.

## -- Hadley Ullrich

Complete guideline for pdf fanatics. I could possibly comprehended everything out of this created e pdf. You can expect to like just how the writer compose this pdf. -- Nya Kunde