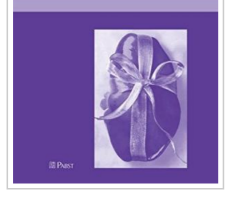
Curch Randhawa, Silke Schicktanz (Eds.) Public Engagement in Organ Donation and Transplantation (from the ELPAT Public Issues Working Group)



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