

1. Record Nr.	UNINA9910780882703321
Titolo	Present and future therapies for end-stage renal disease [[electronic resource] /] / editors, Eli A. Friedman, Mary C. Mallappallil
Pubbl/distr/stampa	New Jersey, : World Scientific, c2010
ISBN	981-4467-37-5 1-282-75845-4 9786612758454 981-4280-03-8
Descrizione fisica	1 online resource (204 p.)
Collana	Regenerative medicine, artificial cells and nanomedicine ; ; v. 2
Altri autori (Persone)	FriedmanEli A. <1933-> MallappallilMary C
Disciplina	616.6/14
Soggetti	Chronic renal failure - Treatment Hemodialysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Peritoneal dialysis: past and current practices / Mary C. Mallappallil -- Hemodialysis / Yalemzewd Woredekal -- Kidney transplantation / Fasika Tedla -- Home hemodialysis: present and future therapies / Barbara G. Delano -- Hemofiltration / Halim S. Ghali -- Self-care in-center hemodialysis / Susan H. Bray -- Opting for death rather than dialysis in chronic renal failure / Anthony J. Joseph -- Ethical concerns in marketing kidneys / Amy L. Friedman -- The wearable artificial kidney: a new paradigm in the treatment of ESRD / Victor Gura -- Xenotransplantation / Moro O. Salifu, Syed Shah, and Subodh Saggi -- Can the bowel serve as a kidney? / Eli A. Friedman.
Sommario/riassunto	Written by an interdisciplinary team of experts, this book contains historical information as well as current update on renal replacement therapy. New technology and techniques are presented in a concise, easy-to-read style that keeps the reader interested. The contributors include physicians who practice uremia therapy since its conception to more recent graduates, along with surgeons, pioneers and physicians who are patients themselves, thus giving readers the broadest perspective. The aim of the book is to update the reader on renal

replacement therapy as of 2009. It is a textbook that can
