

1. Record Nr.	UNINA9910777056203321
Autore	Klein Harvey G
Titolo	Mollison's blood transfusion in clinical medicine [[electronic resource] /] / Harvey G. Klein and David J. Anstee
Pubbl/distr/stampa	Malden, Mass. ; ; Oxford, : Blackwell Pub., 2005
ISBN	1-281-31993-7 9786611319939 0-470-79002-4 0-470-98686-7 0-470-98685-9
Edizione	[11th ed.]
Descrizione fisica	1 online resource (922 p.)
Classificazione	44.52
Altri autori (Persone)	MollisonP. L (Patrick Loudon) AnsteeDavid J MollisonP. L (Patrick Loudon)
Disciplina	615/.39
Soggetti	Blood - Transfusion Blood groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Blood transfusion in clinical medicine / P.L. Mollison, C.P. Engelfriet, Marcela Contreras. 10th ed. c1997.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Blood donors and the withdrawal of blood -- Transfusion of blood, blood components and plasma alternatives in oligoemia -- Immunology of red cells -- ABO, Lewis, and P groups and Ii antigens -- The Rh blood group system (and LW) -- Other red cell antigens -- Red cell antibodies against self antigens, bound antigens and induced antigens bound antigens and induced antigens -- Blood grouping techniques -- The transfusion of red cells -- Red cell incompatibility in vivo -- Haemolytic transfusion reactions -- Haemolytic disease of the fetus and the newborn -- Immunology of leucocytes, platelets and plasma components -- The transfusion of platelets, leucocytes, haemopoietic cells and plasma components -- Some unfavourable effects of transfusion -- Infectious agents transmitted by transfusion -- Haemopheresis -- Alternatives to blood transfusion.
Sommario/riassunto	"Both authors have dealt in an authoritative way with the still rapidly expanding specialty and the eleventh edition of the book will be of the

greatest value to all who are interested in the scientific and practical aspects of blood transfusion in clinical medicine."From the Foreword by Professor P.L. Mollison Highly respected, long-established book that has become the "bible" in transfusion medicine Why Buy This Book? Provides a sound basis for understanding modern transfusion medicine Definitive reference source for any c
