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Nota di contenuto	<p>Intro -- Foreword -- Introduction -- Introduction -- Complications of Dialysis or Complications in Dialysis -- The Dialysis Procedure -- Major Complications -- Home Dialysis -- Frailty, Muscle Wasting, and Falls -- Disaster Management -- Patient Safety -- Conclusion -- Acknowledgments -- Contents -- Contributors -- 1: The Hemodialysis Procedure -- Introduction -- Most Common Contaminants -- Aluminum -- Chlorine and Chloramine -- Copper, Brass, Galvanized Metal -- Fluoride -- Lead -- Nitrates, Sulfates, Zinc, and Trace Elements -- Water Treatment Equipment -- Sediment Filter -- Cartridge Filters -- Water Softeners -- Carbon Filters -- Reverse Osmosis (RO) -- Microbes and Endotoxins -- Dialysis Fluids -- Hazards in Dialysis-and Their Protection -- Hazards Related to Setup, Calibration, and Maintenance -- Conductivity -- Air Embolism -- Temperature -- Fluid Protection -- Disconnection -- Batch and Proportioning Systems -- Prescription-Related -- Acid-Base -- Temperature -- Fluid Removal -- Potassium Prescriptions -- Inadequate Dialysis -- Conclusion -- References -- 2: Cardiovascular and Hemodynamic Complications in Dialysis -- Introduction -- Blood Pressure and Dialysis Patients -- Pathophysiology of Hypertension in Dialysis Patients -- How and When to Measure Blood Pressure in Dialysis Patients for Diagnosis -- Target Blood Pressure in Dialysis Patients -- Treating Hypertension in Dialysis Patients -- RAAS Blockers -- -Blockers -- Long-Acting Dihydropyridine Calcium Channel</p>

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