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children -- Considerations in paediatric parenteral nutrition -- Nutrient requirements and solutions -- Administration of parenteral nutrition -- Delivery methods -- Weaning off parenteral nutrition -- Home parenteral nutrition -- Chapter 5 Nutrition in Critically Ill Children -- Introduction -- Inflammatory and metabolic responses that impact on nutritional requirements -- Nutritional assessment -- Nutritional requirements Nutritional management -- Complications -- Future research and unanswered questions -- Part 3 Clinical Dietetics -- Chapter 6 Preterm Infants -- Introduction -- Nutritional requirements -- Interpretation of requirements -- Parenteral nutrition -- Minimal enteral nutrition -- Enteral nutrition -- Nutritional assessment -- Growth -- Feeding issues in special conditions -- Post discharge nutrition -- Weaning onto solids -- Useful links -- Chapter 7 Gastroenterology -- Introduction -- Nutritional requirements -- Acute diarrhoea -- fluid and dietary therapy -- Food allergy in gastroenterology Coeliac disease -- Carbohydrate intolerances -- Fat malabsorption -- Neonatal enteropathies and protracted diarrhoea -- Modular feeds for intractable diarrhoea and short bowel syndrome -- Inflammatory bowel disease -- Disorders of altered gut motility -- Use of probiotics in gastrointestinal diseases -- Further reading and useful links -- Chapter 8 Surgery in the Gastrointestinal Tract -- Congenital Malformations -- Introduction -- Oesophageal atresia and tracheo-oesophageal fistula -- Duodenal atresia -- Hirschsprung's disease -- Abdominal wall defects -- Short Bowel Syndrome -- Introduction.

Sommario/riassunto

Clinical Paediatric Dietetics is a comprehensive guide to the nutritional management of a wide range of paediatric disorders. It provides key information on how conditions may benefit from nutritional support or be ameliorated or resolved by dietary intervention.
