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Titolo	Clinical Embryology : An Atlas of Congenital Malformations // edited by Robert Carachi, Sameh Helmi Edward Doss
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-26158-4
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (482 pages)
Disciplina	612.64
Soggetti	Children - Surgery Pediatrics Human anatomy General practice (Medicine) Pediatric Surgery Anatomy General Practice / Family Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Basic general embryology -- Head and neck -- Central nervous system -- Eyes -- Mouth -- Chest wall and diaphragm -- Respiratory system -- Cardiac and great vessels -- Abdominal wall defects -- Gastrointestinal tract -- Urinary system -- Genital system -- Acute scrotum -- Skeletal and limbs -- Spine and back -- Skin -- Umbilical -- Hernia -- Tumours -- Disability and accidents -- Lymphogenesis and lymphatic malformations.
Sommario/riassunto	This comprehensive atlas is unique in combining information on the embryological development of the human with detailed presentation of the congenital malformations encountered in clinical practice. As a consequence it will not only assist practitioners and trainees in recognizing and evaluating malformations, but also enable them to understand how a malformation has developed and to explain the mystery of congenital malformations to relatives and patients. The book is organized according to anatomic region, with additional chapters on hernias, tumors, lymphogenesis and lymphatic

malformations. According to WHO statistics, each year congenital anomalies result in approximately 3.2 million birth defect-related disabilities worldwide. All too often, however, training in embryology is now a neglected area, and medical graduates frequently lack confidence in their knowledge of the field. Clinical Embryology: An Atlas of Congenital Malformations will help to rectify this deficit and to ensure that malformations are comprehended and managed appropriately. It will be of value for postgraduate trainees in pediatric surgery, pediatrics, and neonatology, undergraduate medical students, and general practitioners/family physicians.
