1.	Record Nr. Autore Titolo	UNINA9910877639703321 Lue Hung-Chi <1931-> ECG in the child and adolescent : normal standards and percentile charts / / Hung-Chi Lue ; with the collaboration of Yung-Chang Lai
	Pubbl/distr/stampa	[et al.] Malden, Mass., : Blackwell Pub., 2007
	ISBN	1-280-74897-4 9786610748976 0-470-76527-5 0-470-99502-5 1-4051-7221-5
	Descrizione fisica	1 online resource (106 p.)
	Altri autori (Persone)	LaiYung-Chang
	Disciplina	618.92/12
	Soggetti	Pediatric cardiology - Standards Electrocardiography - Interpretation
	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.
	Nota di contenuto	ECG in the Child and Adolescent : NORMAL STANDARDS ANDPERCENTILE CHARTS; Contents; Preface; Foreword; Introduction; How to use this book; References; Part 1 Heart rate, P-QRS-T interval and duration by age; 1.1 Heart rate by age; 1.2 PR interval by age; 1.3 PR interval by heart rate; 1.4 QT interval by age; 1.5 QT interval by heart rate; 1.6 QTc interval by age; 1.7 QTc interval by heart rate; 1.8 QRS duration by age; 1.9 RR interval by age; Part 2 Frontal plane P- QRS-T axis by age; 2.1 Frontal plane P axis by age; 2.2 Frontal plane QRS axis by age; 2.3 Frontal plane T axis by age Part 3 P-QRS-T amplitude by age3.1 P amplitude by age in lead II; 3.2 Q amplitude by age in lead I; 3.3 Q amplitude by age in lead II; 3.4 Q amplitude by age in lead II; 3.5 Q amplitude by age in lead aVR; 3.6 Q amplitude by age in lead VL; 3.7 Q amplitude by age in lead aVF; 3.8 Q amplitude by age in lead VL; 3.1 R amplitude by age in lead aVF; 3.10 Q amplitude by age in lead V1; 3.13 R amplitude by age in lead V2; 3.14 R amplitude by age in lead V4; 3.15 R amplitude by age in lead V2;

	<ul> <li>3.16 R amplitude by age in lead V63.17 S amplitude by age in lead I;</li> <li>3.18 S amplitude by age in lead II; 3.19 S amplitude by age in lead III;</li> <li>3.20 S amplitude by age in lead VL; 3.21 S amplitude by age in lead aVF;</li> <li>3.22 S amplitude by age in lead V1; 3.23 S amplitude by age in lead V2; 3.24 S amplitude by age in lead V4; 3.25 S amplitude by age in lead V5; 3.26 S amplitude by age in lead V6; 3.27 T amplitude by age in lead V5; 3.26 S amplitude by age in lead V6; 3.27 T amplitude by age in lead II; 3.30 T amplitude by age in lead II; 3.29 T amplitude by age in lead II; 3.30 T amplitude by age in lead aVR; 3.31 T amplitude by age in lead aVL</li> <li>3.32 T amplitude by age in lead aVF3.33 T amplitude by age in lead V1; 3.34 T amplitude by age in lead V2; 3.35 T amplitude by age in lead V4; 3.36 T amplitude by age in lead V2; 3.37 T amplitude by age in lead V6; Part 4 Calculated values on RS amplitude and ventricular activation time by age; 4.1 R/S amplitude ratio by age in lead II; 4.2 R/S amplitude ratio by age in lead V1; 4.6 R/S amplitude ratio by age in lead V7; 4.7 R/S amplitude ratio by age in lead V1</li> <li>4.8 R/S amplitude ratio by age in lead V2; 4.12 R/S amplitude ratio by age in lead V1</li> <li>4.8 R/S amplitude ratio by age in lead V2; 4.12 R/S amplitude ratio by age in lead V1</li> <li>4.8 R/S amplitude ratio by age in lead V2; 4.12 R/S amplitude ratio by age in lead V1</li> <li>4.8 R/S amplitude ratio by age in lead V24.9 R/S amplitude ratio by age in lead V6; 4.13 R amplitude ratio by age in lead V24.9 R/S amplitude ratio by age in lead V6; 4.13 R amplitude in lead V3 + S amplitude ratio by age; 4.16 R/S amplitude ratio by age in lead V3 + S amplitude ratio by age in lead V6; 4.13 R amplitude in lead V24.9 R/S amplitude ratio by age; 4.15 R amplitude in lead V6 + S amplitude in lead V1 by age; 4.15 R amplitude in lead V6 + S amplitude in lead V1 by age; 4.15 R amplitude in lead V6 + S amplitude in lead V1 by age; 4.15 R amplitude in lead V6 + S amplitude in</li></ul>
Sommario/riassunto	Compiled from electrocardiographic data on more than 1,800 normal newborns, infants, children, and adolescents, this convenient reference gives you fast access to the limits of normality so that data from an individual patient can be quickly interpreted in terms of comparison to the general population. ECGs in the Child and Adolescent presents, by age:Heart Rate, P-QRS-T interval and duration Frontal plane P-QRS-T axis P-QRS-T amplitude Calculated values on RS amplitude and ventricular activation time Save time