1. Record Nr. UNINA9910300090603321

| Autore | Houser Christine M |
| :---: | :---: |
| Titolo | Pediatric Cardiology and Pulmonology [[electronic resource] ] : A Practically Painless Review / / by Christine M. Houser |
| Pubbl/distr/stampa | New York, NY : , Springer New York : , Imprint : Springer, , 2014 |
| ISBN | 1-4614-9481-8 |
| Edizione | [1st ed. 2014.] |
| Descrizione fisica | 1 online resource (118 p.) |

Disciplina 610
616.12
616.2
618.92

| Soggetti | Pediatrics |
| :--- | :--- |
|  | Cardiology |
|  | Respiratory organs—Diseases |
|  | General practice (Medicine) |
|  | Pneumology/Respiratory System |
|  | General Practice / Family Medicine |
|  | Examinations. |

Lingua di pubblicazione Inglese

| Formato | Materiale a stampa |
| :--- | :--- |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |


| Nota di contenuto | General Cardiology Question and Answer Items -- Pulmonology: The <br> Lungs, Oxygen and Perfusion -- General Pulmonary Question and <br> Answer Items -- Selected Cardiopulmonary Topics. |
| :--- | :--- |
| Sommario/riassunto | Often, information in review books can raise as many questions as it <br> answers. This interferes with the study process, because the learner <br> must either look up additional information or skip ahead without truly <br> comprehending what he or she has read. As an alternative, Pediatric <br> Cardiology and Pulmonology: A Practically Painless Review presents <br> bite-sized chunks of information that can be read and processed <br> rapidly, helping learners to stay active while studying to understand <br> and process new information the first time they read it. This book's <br> question and answer format allows for self-testing or study with a <br> partner or a group. The format also facilitates dipping into the book |

during a few minutes of downtime at the hospital or office. Pediatric Cardiology and Pulmonology: A Practically Painless Review is a quick and easy way to master these tricky topics and is suitable for those studying for the pediatric board exam, practicing physicians brushing up on their skills, medical students and pediatric residents doing rotations, and any busy clinician who wants to learn more about these topics while on the go.

