



Lasers In Paediatric Dentistry

By Pathak, Rajal / Hegde, Sapna

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Recent advances in laser technology and research into its potential have set the stage for a revolution in dental practice. Laser technology allows the dentist to perform micro dentistry, removing only diseased dental tissue and preserving the remaining healthy tooth structure. Dental disease can be diagnosed early by using digital dental radiography, laser-assisted diagnosis of dental decay, or magnification such as dental loupes or a dental operating microscope. Soft-tissue procedures that once were rejected because they necessitated general anesthesia can be safely and quickly treated with lasers in the dental office. In paediatric dentistry, time is crucial, even a cooperative child can become restless during a long session in the dental chair. Clinical experience has shown there are many benefits to treating children with lasers over conventional methods: reduction in chair time for similar restorative procedures; elimination of the high-speed drill with its associated vibrations, smell, and fear factor; and reduction or elimination of local anesthetics, suturing, pain medication, and antibiotic. With the laser, we can achieve excellent clinical result. | Format: Paperback | Language/Sprache: english | 150 gr | 220x150x5 mm | 88 pp.



Reviews

This sort of ebook is everything and made me hunting ahead of time and more. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this publication to discover.

-- Judge Mills

This book may be worth purchasing. It typically fails to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book

-- Ken Watsica