Lasers in Dental Science
Editor-in-Chief: N. Gutknecht

- Covers a range of specialties from Operative Dentistry to Orthodontics and Implantology to Aesthetic Dentistry
- Presents papers on basic laser–tissue interactions; photobiomodulation; low-level laser therapy; and TMJ disorders and pain management

This journal offers a vehicle for articles and discussion of experimental, preclinical, and clinical aspects of dental laser applications. Covers dental application of new lasers, laser-tissue interaction, treatment of TMJ disorders and TMJ pain management.

On the homepage of Lasers in Dental Science at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information