

Spectralase Diode Laser is the most advanced laser technology to insure the most comfortable patient experience.

Spectralase is manufactured in San Francisco since 1998 by a laser physicist (PhD) with over 30 years experience manufacturing and developing medical and LASIK surgery lasers.



Lasers have been used in all forms of medicine since the 1970s and in 1991 the first dental laser received FDA clearance after extensive safety testing.

The most advanced orthodontists use this technology.

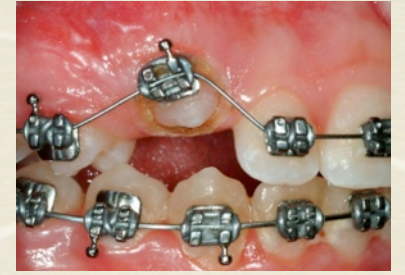
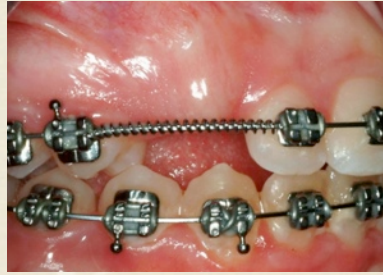
MEISTER ORTHODONTICS  
1696 Grand Ave, St. Paul, MN 55105  
651-699-2013  
[www.meisterorthodontics.com](http://www.meisterorthodontics.com)

## SPECTRALASE DIODE LASER





Using only a little topical anesthetic, a laser can painlessly wipe away tissue to expose enough tooth to place a bracket exactly where it needs to be placed.



The technology that is available to us today makes treating our patients much more efficient and this leads to better care for our patients.

Sometimes we have gum tissue covering a tooth that will not allow us to place a bracket. We now have a safe and painless way to gently remove the tissue from the tooth and greatly reduce treatment time.

In the past we would wait up to year for the tooth to erupt or refer to another specialist for an inconvenient and costly (over \$1000) procedure.



Gingival recontouring (smile design) can significantly improve final results.