

Dr. J. J. Jasper has developed a fixed force system that uses the facial muscles to produce force vectors. Since its introduction in 1987, his force module has generated great interest all over the world and his post-graduate seminar has been seen by thousands of orthodontists.

In 2010, he made a conceptual leap to bring the concept of edgewise to the intermaxillary level. The curved vectors (that edgewise brackets provide) have allowed our profession to move teeth without tipping and have control of torgue on each tooth. His new patented appliance, the Jasper Vector, produces the curved vectors of edgewise at the intermaxillary level. All other class II appliances give linear round wire tipping forces to the maxilla and mandible that create undesirable side effects. The Jasper Vector controls the force vectors of intermaxillary mechanics and can correct the largest overjets in 6 months without any tipping side effects.

Dr. Jasper has lectured in 35 different countries, 28 states, and has also given courses to students and professors in 32 orthodontic universities.

Jasper Vector



James J. Jasper, D.D.S.

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Education

1959 - 1963	University of California, Berkeley Bachelor of Science
1963 - 1964	University of California Medical Center - San Francisco Pharmacology Master's Program
1964 - 1969	University of California Medical Center - San Francisco Doctor of Dental Surgery Orthodontic Certification - Curriculum II

Post Graduate Positions

1969 - 1970	Clinical Orthodontic Instructor Aurhus Dental School, Aurhus, Denmark
1970 - 1973	Associate of Dr. Kleve Johnson (PCSO President and Instructor, University of California Medical Center)
1974 - 1977	Chairman of Orthodontics Sonoma County Indian Health Project
1972 - 1992	Private Practice in Santa Rosa, California
1992 - 2001	Lecturing and training seminars worldwide
2002 - 2006	Private practice in Santa Cruz, California
2006 - Present	Private practice in Portland, Oregon

Professional Organizations

- American Association of Orthodontists
- Pacific Coast Society of Orthodontists

Publications

- "Jasper Jumper: A fixed Functional Appliance," American Orthodontics, December, 1987
- J. J. Jasper and James A. McNamara: "The Correction of Interarch Malocclusions Using a Fixed Force Module," American Journal of Orthodontics and Dentofacial Orthopedics 108 (1995): 641–50
- Jasper JJ. Energy management: the philosophy behind fixed intermaxillary mechanics. Orthodontic Treatment of the Class II Noncompliant Patient Mosby 2006; 120–123

Patents

- Orthodontic Device for Correcting the Bite #4,708,646
- Orthodontic Appliance for Bite Correction #8,529,253
- Orthodontic Appliance for Bite Correction #8,721,326

Past Speaking Engagements

The following is a partial listing.

Argentina **Buenos** Aires Cordoba Rosario Australia Brisbane Melbourne Perth Sydney Austria Kitzbühel Klagenfurt Vienna **Belgium** Brussels **Brazil** Sao Paulo Rio de Janeiro Canada Toronto Vancouver Victoria Chile Santiago China Hong Kong Columbia Pierra **Ecuador** Guayaquill Quito Finland Helsinki France Paris Toulouse Germany

> Berlin Dusseldorf Frankfurt Hamburg Heidelberg Lemgo Munich Wurtzberg

Greece Athens Thessaloniki Guatemala Guatemala City Holland Amsterdam Utrecht India Goa Italy Cagliari Bologna Florence Genoa Milan Palermo Pavia Rome Japan Fukuoka Hiroshima Kagoshima Nagoya Osaka Sapporo Sendai Tokyo Korea Seoul **Mexico** Chihuahua Colima Guadalajara Juarez Mexico City Monterrey Tijuana Zacatecas **New Zealand** Peru Lima **Philippines** Manila

Portugal Lisbon Puerto Rico Humacao

Singapore

Spain

Madrid Oviedo Valencia

Sweden

Stockholm

Switzerland Zurich

Thailand

Bangkok

Taiwan

United States

Alabama Arizona California Colorado Connecticut Delaware Florida Georgia Hawaii Illinois Indiana Kentucky Louisiana Maryland Massachusetts Michigan Nevada New York North Carolina Ohio Oregon Pennsylvania Texas Utah Virginia Washington Washington, D.C. Wisconsin

Uruguay

Montevideo

Venezuela Caracas