

Thousands of satisfied patients using the "Moodley Method"

What are dentists and their patients saying about our dentures?

It has been my pleasure to work with Sundru Moodley presently and in the past years. My responsibility is to perform pre-prosthetic surgery, and Sundru constructs the prosthetic devices. He has used with great success, metal edged teeth that aid in chewing ability for the denture wearers, I was most impressed with the gold metal edged teeth that can be used with safety in situations with opposing natural or teeth with crowns or fixed bridgework.

Mr. Moodley exhibits the highest standards in his selection of materials and methods of construction for his prosthetic teeth and prosthetic devices. His professional relationship with patients also is of the highest standard of care possible.

I have enjoyed and continue to enjoy my working relationship with Mr. Moodley. I have the utmost trust in his professionalism. I feel confident and trust that patients will receive quality care while under Mr. Moodley's supervision.

- John Hammer, DDS

Sundru Moodley has made dentures for people in Durban, South Africa and London, England all in a 24 hour period with an average of two adjustments. I gathered from patients that the Moodley technique of making and fitting dentures is an ingenious method and has brought much success to many patients. His denture technology would undoubtedly benefit dental professionals worldwide to make more beautiful and comfortable dentures with more excellence in chewing than ever realized. His teaching video is a useful tool for dentists and dental professionals.

- Prof. Jairam Reddy, BDS, MSc, FDSRCS, PhD, Periodontist

Since I started using the Cutting Edge technology and the Moodley Method, my patients are thrilled they can now enjoy foods they have been unable to chew for years. This has made denture fabrication much more enjoyable for me.

- Jon Bauman, DDS

"They work better than my own teeth ever did"

"I want to thank you for the best set of teeth I've had in forty years"

"...I was truly amazed at the comfort and good looks of the dentures I received..."

"I would highly recommend All Denture Labs, Int'l to anyone considering denture work"

All Denture Labs International
271 South Downing Street
Denver, Colorado 80209
USA

A New, Revolutionary
Technique in Denture
Making Now Available from

All Denture Labs, International



The Moodley Method now brings hope to millions of denture wearers. By utilizing the cutting edge in denture teeth and technique, patients can now eat apple skins, lettuce, and steak very easily.

High quality materials, fine craftsmanship and knowledge now work together bringing successful dentures to dentists and their patients.



Call today for a complimentary interview to further discuss this revolutionary methodology and pricing!



All Denture Labs International
Sundru Moodley, MSc, Founder/President
271 South Downing Street
Denver, Colorado 80209

For further information:
Website: www.dentureguru.com
Email: toothfairy@orci.com
Phone: 303-778-7708
Fax: 303-778-0731





Conventional
All Acrylic Teeth
estimated
40% efficiency



Economy
Stainless Steel
Cutting Edge
greater than
80% efficiency



Natural
Porcelain
Cutting Edge
greater than
80% efficiency



Deluxe
Solid Gold
Cutting Edge
greater than
85% efficiency
World's First
and Finest!

How does it work?

1. Upon receiving a denture patient, contact our office for an appointment.
2. A highly trained denture technician will arrive at your office to discuss the case with the dentist and patient on how best to improve the manufacture of the new dentures including the aesthetics and function of the new teeth.
3. The denture technician will then assist the dentist in taking the impression of the oral cavity. Color, size and type of teeth will be selected at this time.
4. The denture technician will pour the models, articulate the denture case and deliver them to the lab for manufacture of the wax denture.
5. On the next visit, the denture technician will deliver the wax dentures for a trial fit. If corrections are necessary, the technician will perform modifications at the dentist's office. Upon complete satisfaction by the patient and dentist, the technician will deliver the case to the lab for final manufacturing.
6. The denture technician will deliver the completed dentures for final insertion. Pressure indicating paste will be used to eliminate high spots and the dentures will be equilibrated using a horseshoe articulating paper. The dentist will be assisted to achieve a perfectly balanced occlusion.
7. The patient will be released to try the dentures for a 24 hour period and return for a scheduled post-insertion adjustment. Dentists will be assisted with any adjustments thereafter.

Our denture service and teeth have been thoroughly tested and proven to be completely successful... the results are exceptional with far greater satisfaction than ever before realized. A true "win-win" situation for all!

Dentists are strongly encouraged to try our complete service - call today for more information and a complimentary interview.

Breakthrough in Denture Teeth: Metal Edged Teeth

Conventional Porcelain Teeth

Porcelain upper and lower teeth have been very effective in cutting all kinds of food and are as close to natural teeth as possible. The one setback with porcelain teeth is that the Brinell hardness is very high, thus making it extremely difficult for the practitioner to fit. Numerous adjustments must be made in order to attain a perfect balance. In the process, both the patient and the practitioner can become exhausted and frustrated.

Conventional Acrylic Teeth

Acrylic teeth have been easy to fit with far fewer adjustments. However, they are softer, limiting the cutting force and as time passes, can become dull. The patient must chew from side to side to get results.

All Denture Labs Metal Edged Teeth

After many years of research, the combination of All Denture Labs Metal Edged Teeth on the lower posteriors, against durable acrylic opposers has proven to cut all sorts of food better. Foods that posed a challenge for denture wearers in the past (meat, apples, lettuce, carrots) are easily cut up by our Metal Edged Teeth. The metal edge remains sharp even after many years of use. The linear occlusion with relatively free lateral excursions is designed to quickly self-adjust, requiring fewer adjustments and less production time.

The new anterior teeth have retentive grooves, establishing a tooth that is physically, as well as chemically locked into the acrylic base. There is no chance of the teeth falling out due to a chemical bond breakdown.

Our Metal Edged Teeth can be ordered in two shades, light and medium, with one form. Equivalent to Vita shades A1, and A2. The dentures are 1 x 28 and are medium size teeth.

The posterior teeth are interchangeable with any other size or brand of anterior upper and lower teeth.

For further information:
Website: www.dentureguru.com
Email: toothfairy@orci.com
Phone: 303-778-7708
Fax: 303-778-0731

© 2003 All Denture Labs, Intl.
All Rights Reserved

Our Dentures Have Two Features:

Feature A - Metal Cutting Edge

Our Metal Edged Teeth offer denture wearers a revolutionary way to cut up food of all kinds. A sharp, metal blade inserted into the lower posteriors allows the patient to cut food freely, similar to a butcher knife on a cutting board.

The metal edge stays sharp. This allows cutting to occur in a linear motion. This all but eliminates grinding from the chewing process, establishing a more stable lower denture.

Feature B - Retentive Groove

Retentive grooves cast into the teeth provide a physical bond between teeth and the acrylic base. The retentive grooves are a secondary bond in the event the chemical bond should break down. No more teeth falling out.

Advantages:

1. Easy to establish a centric relationship (comfortable jaw relationship).
2. Better chewing since cutting force is better.
3. Creates more stability in upper and lower dentures. Especially designed for hard to fit lowers.
4. Less occlusal adjustments are required. Dentures are self-adjusting after the initial occlusal adjustment is made by the practitioner.
5. Less sore spots on lower denture; no tripping or bumping.
6. Easy to manufacture and install in the oral cavity. An advantage to practitioner, patient, and technician.
7. Block teeth help for quick production of dentures.
8. It can be used in cast partials to oppose a full upper denture. Single tooth or multiple.
9. Ideal for overlay dentures, immediate dentures, and dentures placed over implants.
10. Now, dentists can have their dentures made in our lab using our techniques and teeth.



Feature A -
Figure 1
Metal Cutting Edge
US Patent 5,380,203



Feature A -
Figure 2
Straight Line
Occlusion
Little to no
grinding



Feature B
Retentive Groove
US Patent 5,632,621