ISSN: 2980-4299

Volume 4, Issue 2, February - 2025

Website: https://scientifictrends.org/index.php/ijst Open Access, Peer Reviewed, Scientific Journal

What are Lumineers and How Do They Differ from Veneers What is Single-Stage Implantation?

Ravshanov Rustam Burkhan ugli Clinic Resident of the Department of Orthopedic Dentistry Samarkand State Medical University Samarkand, Uzbekistan

Khojimuradov Burkhan Ravshanovich Assistant Department of Orthopedic Dentistry Samarkand State Medical University Samarkand, Uzbekistan



Abstract

Lumineers are thin plates with the thickness of contact lenses that are fixed to the teeth without turning. In fact, these are the same veneers, only more effective, improved and safer. They look more natural, which is why they are called "hollywood veneers." Their creators were tasked with creating a hollywood smile for many years without harming their teeth.

Keywords:

Introduction

Lumineers are thin plates with the thickness of contact lenses that are fixed to the teeth without turning. In fact, these are the same veneers, only more effective, improved and safer. They look more natural, which is why they are called "hollywood veneers." Their creators were tasked with creating a hollywood smile for many years without harming their teeth.



ISSN: 2980-4299

Volume 4, Issue 2, February - 2025

Website: https://scientifictrends.org/index.php/ijst Open Access, Peer Reviewed, Scientific Journal

The technology of lumineers was developed by the american company certinate in 1985, which is still engaged in their manufacture. Many sources report that certinate is the only company that still manufactures them, in fact there are many other companies.

Lumineers help to solve aesthetic and even functional dental problems, and are recommended for use if you have:

- malocclusion (except in cases requiring surgical intervention);
- uneven teeth shape;
- enamel erosion;
- chipped teeth;
- the gap between the teeth;
- discoloration of teeth.

Advantages of lumineers:

- non-invasiveness (installed without turning);
- safety and durability;
- naturalness;
- durability;
- quick removal or replacement;
- painless installation.
- disadvantages:
- lumineers do not affect the functionality of teeth, they only add to their beauty. The glue contains fluoride and other minerals that have a very good effect on the condition of tooth enamel.



- the disadvantage is the price. Compared to veneers, they are quite expensive.
- it is necessary to take into account the fact that these are very thin plates that help to correct minor defects, but are not able to hide serious dental problems.

We all like the smiles of hollywood actors. An even, snow-white row of teeth. It's a beautiful, expensive picture. And, if it used to be available to celebrities and rich people from the pacific coast, now you can install lumineers everywhere. It is these micro-prostheses that are responsible for creating the "hollywood smile" effect. But everyone will have to wait for them "from there" — from overseas, only american patented lumineers are made there.

ISSN: 2980-4299

Volume 4, Issue 2, February - 2025

Website: https://scientifictrends.org/index.php/ijst Open Access, Peer Reviewed, Scientific Journal

What are lumineers and when should they be installed?

The luminaire is a very thin lining on the tooth surface, its thickness is 0.2 mm. It is able to cover such external defects as gaps between teeth, slight curvature, chips and, of course, unwanted enamel color.

Super-thin plates are created from ceramics. Porcelain looks beautiful on the front sections and is quite durable due to the special manufacturing technology.

The difference between lumineers and veneers

The most popular question is how does luminaire differ from veneers. If you take it as a whole, then everything is simple. Veneers and lumineers are microprostheses of aesthetic dentistry. They perform the same role — to hide, to improve. Their differences are insignificant, and the name "lumineers" is registered, has a patent, and a limited number of laboratories in the united states are engaged in production.

They differ in the following:

- thickness. Veneer 0.5- 1.5 mm, luminaire 0.2 mm;
- the american lining is installed on special glue, the veneer is installed on dental cement;
- for veneers, it is necessary to turn the tooth to the thickness of the plate, the luminaire does not require this;
- luminaire lasts longer, about 20 years, veneers 10-15;
- price. Luminaire costs 700-1000 dollars, ceramic veneers can be supplied in the region of 20,000 rubles.

Indications for installation

It is possible to restore the aesthetics of the dentition with a luminaire system if there are:

- small chips, cracks;
- interdental fissures (tremors, diastemas);
- fluorosis, spots on teeth;
- small teeth;
- uneven teeth, curvature;
- dissatisfaction with the color of the enamel.

When choosing veneers, you will have to constantly change them after the end of their service life. It will be impossible to abandon microprosthetics. The teeth are not protected, they are sharpened. With lumineers, the patient can subsequently move away from the plates and return to his normal state.

What are lumineers and how do they differ from veneers?

Lumineers are thin plates the thickness of a contact lens that are attached to the teeth without turning. In fact, these are the same veneers, only more effective, improved and safer. They look more natural, which is why they are called "Hollywood veneers." Their creators had the task of creating a Hollywood smile for many years without harming their teeth.

The technology of lumineers was developed by the American company certinate in 1985, which is still engaged in their production. Many sources report that certinate is the only company that still produces them, in fact, there are many other companies.

ISSN: 2980-4299

Volume 4, Issue 2, February - 2025

Website: https://scientifictrends.org/index.php/ijst Open Access, Peer Reviewed, Scientific Journal

Lumineers help to solve aesthetic and even functional problems with teeth and are recommended for use if you have:

- malocclusion (except in cases requiring surgical intervention);
- uneven teeth shape;
- enamel erosion;
- chipped teeth;
- the gap between the teeth;
- discoloration of teeth.

Advantages of lumineers:

- Non-invasiveness (installed without turning);
- Safety and durability;
- naturalness;
- Durability;
- Quick removal or replacement;
- Painless installation.

• Disadvantages:

- lumineers do not affect the functionality of teeth, they only emphasize their beauty. The glue contains fluoride and other minerals that have a very good effect on the condition of tooth enamel.
- the disadvantage is the price. Compared to veneers, they are quite expensive.
- it is necessary to take into account the fact that these are very thin plates that help to correct minor defects, but are not able to hide serious dental problems.

We all like the smiles of Hollywood actors. An even, snow-white row of teeth. It's a beautiful and expensive image. And if it used to be available to celebrities and rich people from the Pacific coast, now luminaires can be installed everywhere. It is these micro-prostheses that are responsible for creating the "Hollywood smile" effect. But everyone will have to wait for them "from there" — from overseas, where only American patented lumineers are produced.

What are lumineers and when should they be installed?

A luminaire is a very thin lining on the tooth surface, its thickness is 0.2 mm. It is able to hide such external defects as gaps between teeth, small curves, chips and, of course, unwanted enamel color.

Ultrathin plates are created from ceramics. Porcelain stoneware looks beautiful on the front side and is quite durable due to its special manufacturing technology.

What is the difference between lumineers and veneers?

The most popular question is how lumineers differ from veneers. If you take it as a whole, then everything is simple. Veneers and lumineers are microprostheses of aesthetic dentistry. They perform the same role — to hide, to improve. Their differences are insignificant, and the name "lumineers" is registered, has a patent, and a limited number of laboratories in the United States are engaged in production.

They differ in the following:

- thick. The thickness of the veneer is 0.5- 1.5 mm, the luminaire is 0.2 mm.;
- the American lining is installed on a special adhesive, the veneer is installed on dental cement;

ISSN: 2980-4299

Volume 4, Issue 2, February - 2025

Website: https://scientifictrends.org/index.php/ijst Open Access, Peer Reviewed, Scientific Journal

- to install veneers, it is necessary to turn out the tooth to the thickness of the plate, the lamp does not require this.;
- the lamp lasts longer, about 20 years, veneers 10-15;
- Price. The lamp costs 700-1000 dollars, ceramic veneers can be supplied in the region of 20,000 rubles.

Indications for installation

Using the luminaire system, you can restore the aesthetics of the dentition if there are:

- small chips, cracks;
- interdental fissures (fissures, diastemas);
- fluorosis, spots on teeth;
- small teeth;
- uneven teeth, curvature;
- dissatisfaction with the color of the enamel.

When choosing veneers, you will have to constantly change them after the end of their service life. It will be impossible to abandon microprosthetics. The teeth are not protected, they are sharpened. With the help of lumineers, the patient can subsequently move away from the plates and return to his normal state.

References

- 1. Asrorovna, X. N., Baxriddinovich, T. A., Bustanovna, I. N., Valijon O'g'li, D. S., & Qizi, T. K. F. (2021). Clinical Application Of Dental Photography By A Dentist. The American Journal of Medical Sciences and Pharmaceutical Research, 3(09), 10-13.
- 2. Ugli, A. A. A., & Bustanovna, I. N. (2024). STUDY OF THE CONDITION OF PARODONT IN PERIODONTITIS IN FETAL WOMEN. European International Journal of Multidisciplinary Research and Management Studies, 4(05), 149-156.
- 3. Kizi, J. O. A., & Bustanovna, I. N. (2024). FAMILIARIZATION WITH THE HYGIENIC ASSESSMENT OF THE CONDITION OF THE ORAL MUCOSA IN ORTHOPEDIC TREATMENT. European International Journal of Multidisciplinary Research and Management Studies, 4(05), 89-96.
- 4. Bustanovna, I. N. (2024). Determination of the Effectiveness of Dental Measures for the Prevention of Periodontal Dental Diseases in Workers of the Production of Metal Structures. International Journal of Scientific Trends, 3(5), 108-114.
- 5. Bustanovna, I. N. (2022). Assessment of clinical and morphological changes in the oral organs and tissues in post-menopause women. Thematics Journal of Education, 7(3).
- 6. Bustanovna, I. N., & Berdiqulovich, N. A. (2022). ПРОФИЛАКТИКА И ЛЕЧЕНИЯ КАРИЕСА У ПОСТОЯННЫХ ЗУБОВ. JOURNAL OF BIOMEDICINE AND PRACTICE, 7(1).
- 7. Bustanovna, I. N. (2024). PATHOGENESIS OF PERIODONTAL DISEASE IN ELDERLY WOMEN. Лучшие интеллектуальные исследования, 21(3), 25-29.
- 8. Bustanovna, I. N. (2024). TO STUDY THE HYGIENIC ASSESSMENT OF THE CONDITION OF THE ORAL MUCOSA DURING ORTHOPEDIC TREATMENT. Лучшие интеллектуальные исследования, 21(1), 9-15.

ISSN: 2980-4299

Volume 4, Issue 2, February - 2025

Website: https://scientifictrends.org/index.php/ijst Open Access, Peer Reviewed, Scientific Journal

- 9. Bustanovna, I. N. (2024). CLINICAL AND LABORATORY CHANGES IN PERIODONTITIS. Journal of new century innovations, 51(2), 58-65.
- 10. Bustanovna, I. N. (2024). Morphological Changes in Oral Organs and Tissues in Women after Menopause and their Analysis. International Journal of Scientific Trends, 3(3), 87-93.
- 11. Bustanovna, I. N. (2024). Hygienic Assessment of The Condition of The Oral Mucosa After Orthopedic Treatment. International Journal of Scientific Trends, 3(3), 56-61.
- 12. Bustanovna, P. I. N. (2024). Further Research the Features of the Use of Metal-Ceramic Structures in Anomalies of Development and Position of Teeth. International Journal of Scientific Trends, 3(3), 67-71.
- 13. Bustanovna, I. N. (2024). The Effectiveness of the Use of the Drug" Proroot MTA" in the Therapeutic and Surgical Treatment of Periodontitis. International Journal of Scientific Trends, 3(3), 72-75.
- 14. Bustanovna, P. I. N. (2024). Research of the Structure of Somatic Pathology in Patients with Aphthous Stomatitis. International Journal of Scientific Trends, 3(3), 51-55.
- 15. Bustanovna, I. N., & Abdusattor o'g, A. A. A. (2024). Analysis of Errors and Complications in the Use of Endocal Structures Used in Dentistry. International Journal of Scientific Trends, 3(3), 82-86.
- 16. Bustanovna, I. N. (2024). Complications Arising in the Oral Cavity after Polychemotherapy in Patients with Hemablastoses. International Journal of Scientific Trends, 3(3), 62-66.
- 17. Bustanovna, I. N., & Sharipovna, N. N. (2023). Research cases in women after menopause clinical and morphological changes in oral organs and their analysis. Journal of biomedicine and practice, 8(3).
- 18. Bustonovna, I. N., & Sharipovna, N. N. (2023). Essential Factors Of Etiopathogenesis In The Development Of Parodontal Diseases In Post-Menopasis Women. Eurasian Medical Research Periodical, 20, 64-69.
- 19. Fakhriddin, C. H. A. K. K. A. N. O. V., Shokhruh, S. A. M. A. D. O. V., & Nilufar, I. S. L. A. M. O. V. A. (2022). ENDOKANAL PIN-KONSTRUKSIYALARNI ISHLATISHDA ASORATLAR VA XATOLAR TAHLILI. JOURNAL OF BIOMEDICINE AND PRACTICE, 7(1).
- 20. Очилов, Х. У., & Исламова, Н. Б. (2024). Особенности артикуляции и окклюзии зубных рядов у пациентов с генерализованной формой повышенного стирания. SAMARALI TA'LIM VA BARQAROR INNOVATSIYALAR JURNALI, 2(4), 422-430.