PLAGIARISMA

91% Unique

Total 15618 chars, 2229 words, 95 unique sentence(s).

<u>Custom Writing Services</u> - Paper writing service you can trust. Your assignment is our priority! Papers ready in 3 hours! Proficient writing: top academic writers at your service 24/7! Receive a premium level paper!

STORE YOUR DOCUMENTS IN THE CLOUD - 1GB of private storage for free on our new file hosting!

Results	Query	Domains (original links)
Unique	They don't like a long and multiple visit treatments	-
Unique	Veneer has a transparent look and its color similar with tooth	-
Unique	There are two types of veneer, direct and indirect veneer	-
<u>Unique</u>	To report that veneer can correct a simple tooth malocclusion with tooth anomaly instantly	-
<u>Unique</u>	A 17 years old, female patient came to fix her left maxillary anterior tooth	-
Unique	Labial tooth #22 surface was prepared with round end diamond bur	-
Unique	Preparation should be incisal capping veneer type	-
Unique	A completely finished veneer should be seated on clean, dry and isolated prepared tooth	-
Unique	Veneer is a best choice to fix simple malocclusion at anterior teeth instantly	-
<u>Unique</u>	It has a perfect aesthetic and less visit treatment	-
<u>Unique</u>	Keywords: Indirect porcelain veneer, palatoversion, microdontia, instantCorrespondence: Diana Soesilo	-
<u>Unique</u>	Departement Concervation, Faculty of Dentistry Hang Tuah University	-
<u>Unique</u>	They don't like a long and multiple visit treatment	-
<u>Unique</u>	A detailed family history, medical history and dental history was obtained	-

Unique	In family history, none of his family members had similar problem	-
Unique	(Figure 1)Anamnesis showed tooth #22 asymptomatic	-
<u>Unique</u>	Porcelain Laminates veneer for maxillary left lateral incisor was planned	-
Unique	A chamferfinish line was placed lightly subgingivally in the maxillary anterior teeth	-
7 results	The finish line should be minimum 1mm away from centric contacts	oraljournal.com ijoindental.com iosrjournals.org medwinpublishers.com scribd.com es.scribd.com iosrjournals.org
<u>Unique</u>	The shade was selected with VITA Master shade guide	-
<u>Unique</u>	Patient's approval wasobtained at the time of try-in	-
<u>Unique</u>	The cementation appointment: Was carried out as laminate preparation and tooth preparation for cementation	-
<u>Unique</u>	Microdontia involving single tooth israther common condition	-
2 results	It affects most often the maxillary lateral incisor and the third molar	dentaljournals.in podj.com.pk
<u>Unique</u>	The term"malocclusion"wouldbemoreexpressive	-
<u>Unique</u>	tipped, displaced, rotated, in infra-occlusion, in supraocclusion and transposed	-
<u>Unique</u>	Indirect porcelain veneer has more advantages than direct composite veneer	-
<u>Unique</u>	To achieve esthetic andphysiologicallysoundresultsconsistently, an intraenamel preparation is usually indicated	-
<u>Unique</u>	Based on literature it appears that if the veneerprecision	-
<u>Unique</u>	This ensures minimal damage to tooth and gingiva and ensure optimal long-term prognosis	-
<u>Unique</u>	It has a perfect aesthetic and less visit treatment	-
11 results	Porcelain veneers can provide successful esthetic and functional long-term service for patients	pjsr.org researchgate.net researchgate.net uncch.pure.elsevier.com scribd.com es.scribd.com
<u>Unique</u>	Porcelain Laminate Veneers - An Esthetic Bond : Case Report	-
<u>Unique</u>	J Cont Med A Dent May-August 2014 Volume 2 Issue	-
<u>Unique</u>	Esthetic Rehabilitation by Porcelain Laminate - A Case Report	-
<u>Unique</u>	International Journal of Applied Dental Sciences 2015	-

6 results	Textbook of Operative Dentistry	amazon.com amazon.com en.wikipedia.org de.wikipedia.org dentistrytoday.com it.wikipedia.org
24 results	Jaypee Brothers Medical Publishers	jpmedpub.com easycounter.com amazon.com thejcdp.com e-library.net en.wikipedia.org jaypeedigital.com whsmith.co.uk amazon.com en.wikipedia.org
<u>Unique</u>	Ultra Thin Porcelain Laminate to Restore Esthetic of Anterior Teeth : Case Report	-
48,100 results	Shafer's Textbook of Oral Pathology	books.google.com amazon.com fcpspart1dentistry.com researchgate.net cmecde.com mebooksfree.com us.elsevierhealth.com books.google.com dencyclopedia.com arslanlibrary.com
<u>Unique</u>	Occlusion, Malocclusion and Method of Measurements - An Overview	-
<u>Unique</u>	Archives of Orofacial Sciences (2007) 2, 3-9Sherwood,	-
<u>Unique</u>	Essential of Operative Dentistry	-
<u>Unique</u>	New Delhi : Jaypee Brothers Medical Publisher	-
Unique	Sturdevant's Art and Science of Operative Dentistry	-
Unique	Ceramic Veneers : A Step - by - Step Case Report	-
Unique	Global Journal of Oral Science, 2016, 2, 20-27	-
<u>Unique</u>	Java 26-27 August 20163rdDentisphereP 2.39Case ReportVeneer Application As Instant Correction ForMicrodontia - Palatoversion ToothDiana SoesiloDepartment	-
<u>Unique</u>	Nowadays tooth aesthetic gains a lot of attention, especially for ladies who live in	-
<u>Unique</u>	Because of high rates of business in metropolis city, people tend to have	-
<u>Unique</u>	Veneer is a thin laminate restoration, which is put on labial surface of anterior	-
Unique	In this case, we used indirect porcelain veneer because it has a perfect similarity	-
Unique	Patient disturbed because she felt that the tooth has an abnormal size and asymmetrical	-
<u>Unique</u>	Impression is taken with rubber base impression material and sent to laboratory for veneer	-
<u>Unique</u>	Health Care" Shangri-la Hotel Surabaya, East Java 26-27 August 20163rdDentisphereBACKGROUNDNowadays tooth aesthetic gains a lot	-

<u>Unique</u>	Because of high rates of business in metropolis city, people tend to have	_
<u>Unique</u>	Advancements in the field of cosmetic and aesthetic dentistry have provided the dental professionals with	-
<u>Unique</u>	There are various ways to treat cosmetic dental problems depending upon the problem per	-
<u>Unique</u>	Diastema,tooth size discrepancy, discolorations, staining, fractures in teeth, endodontic treatment, and smile designing are	-
Unique	As being less invasive, for both hard and soft tissues andgranting satisfactory aesthetic outcome, the	-
Unique	In addition, the modern improvement of composite cements, adhesive systems and simplified cementation procedures	-
Unique	of the proximal surfaces of teeth requiring esthetic restoration.2Porcelain laminates has the following advantages: tooth	-
Unique	longevity than that of resincomposite veneers.3,4CASE AND CASE MANAGEMENTA 17 years old female patient came	-
Unique	Patient disturbed because she felt that the tooth has an abnormal size and asymmetrical,	-
6 results	The patient was unhappy with the appearance of her teeth and restrained herself from	oraljournal.com pjsr.org jcmad.com yumpu.com scribd.com
Unique	Clinical examination showed that tooth # 22 vital, nohypersensitivity, microntia, palatoversion, surrounded by normal	-
Unique	Proceeding Book ISBN 978-602-14590-1-0Page 338Current Concepts and Technology in Improving Dental and Oral Health	-
Unique	# 22 microdontia and palatoversionOwing to its minimally invasive nature and excellent aesthetic qualities	-
<u>Unique</u>	Depth orientation grooves were placed on the facial surface of the tooth with 0.3mm and	-
<u>Unique</u>	end tapered diamond so the prismatic top surface of mature unprepared enamel, which is known	-
<u>Unique</u>	Distally the tooth preparation was extended into the contact area but terminated facial to	-
Unique	An overlapped incisal edge preparation was chosen because incisal overlap provides a vertical stop that	-
<u>Unique</u>	The lingual finish line was placed with a round end tapered diamond, approximately one	-
<u>Unique</u>		
ornque	The veneer extended onto thelingual surface will enhance mechanical retention and increase the surface	-
Unique	The veneer extended onto thelingual surface will enhance mechanical retention and increase the surface and Oral Health Care" Shangri-la Hotel Surabaya, East Java 26-27 August 20163rdDentisphereAfter gingival retraction, impression	-

<u>Unique</u>	The porcelain laminates were fabricated and were tried in for shade, fit, marginal adaptation,	•
<u>Unique</u>	Dual cure composite crown and bridge luting agent (Rely X, 3M, USA) was to	-
<u>Unique</u>	#22 Porcelain veneer insertionDISCUSSIONThe term of microdontia is used when teeth are smaller than	-
<u>Unique</u>	According to Shafer et al there are three types of microdontia : true generalized	-
<u>Unique</u>	lateral incisor, and this condition has been called the "peg lateral".5Palatoversion is one of teeth	-
<u>Unique</u>	August 20163rdDentisphereteeth that were twisted or unevenly arranged, did not express the full meaning of	-
10 results	treatment "if the disfigurement or functional defect was likely to be an obstacle to the	ufrgs.br saflii.org gatesofvienna.blogspot.com gesetze-im-internet.de onelook.com corporateofficehq.com manythings.org ambrosebierce.org superheronation.com condoids.com
9 results	of individual teeth in each arch: a tooth in an arch may occupy a position	kck.usm.my scribd.com scribd.com slideshare.net readbag.com prezi.com docplayer.net es.scribd.com
<u>Unique</u>	like a thin layer of tooth colored material that is applied to a tooth for	-
Unique	discoloration resistant to bleaching, developmental enamel defects, closing spaces in anterior teeth, correcting mildmalalignment of	-
Unique	There are two types veneer based on method of fabrication: Direct veneers with	-
Unique	prone to fractures thanother types of veneers.3Procedure of tooth veneer preparation is cleaning the teeth,	-
<u>Unique</u>	The only exception is in cases in which the facial aspect of the tooth	-
<u>Unique</u>	In these cases, mere roughening of the involved enamel and defining of the peripheral	-
5 results	preparations that involve no reduction of the incisal edge or preparation of the lingual surfaces,	pdfs.semanticscholar.org scribd.com slideshare.net slideshare.net docplayer.net
Unique	Technology in Improving Dental and Oral Health Care" Shangri-la Hotel Surabaya, East Java 26-27 August	-
<u>Unique</u>	Tooth preparation that incorporates incisal edgeis preferable, because the veneer is stronger and provides	-
<u>Unique</u>	Moreover, this preparation design is simple and the incisal translucency is easier to becreated	-
<u>Unique</u>	If the gingival margins are well isolated and spaced from the retraction cord, the	-
Unique	for recording the gingival margin is afforded by cord removal just before injection of the	-
Unique	It also is recommended that the lingual aspect of the gingival embrasures be blocked	-

Unique	which often results in torn impressions, especially along criticalmarginal areas.8light-cured resin cement is recommended for	-
<u>Unique</u>	Attempting to achieve the color compatibility among the porcelain, tooth, and cement, the cement	-
<u>Unique</u>	marginal staining and their effect on gingival tissues ideally 0.3 mm of thickness for each	-
<u>Unique</u>	Despite following all precautions, because of the delicate nature of porcelain veneers, possible post-operative complication	-
<u>Unique</u>	an aesthetic concern, the patient should be informed and the veneershould be left in place.2RESULTVeneer	-
<u>Unique</u>	Porcelain laminate veneer offers more extensive applications when they are used cautiously and the	-
<u>Unique</u>	It has become increasingly apparent that conservation of tooth structure is a major factor	-
<u>Unique</u>	2014 Oct-Dec;11(4):417-22Proceeding Book ISBN 978-602-14590-1-0Page 342Current Concepts and Technology in Improving Dental and	-

Top plagiarizing domains: scribd.com (6 matches); amazon.com (5 matches); es.scribd.com (3 matches); elideshare.net (3 matches); en.wikipedia.org (3 matches); books.google.com (2 matches); oraljournal.com (2 matches); pjsr.org (2 matches); docplayer.net (2 matches); iosrjournals.org (2 matches); jcmad.com (1 matches); gatesofvienna.blogspot.com (1 matches); gesetze-im-internet.de (1 matches); safiii.org (1 matches); ufrgs.br (1 matches); yumpu.com (1 matches); onelook.com (1 matches); readbag.com (1 matches); prezi.com (1 matches); prezi.com (1 matches); prezi.com (1 matches); ampthings.org (1 matches); ampt

```
Current Concepts and Technology in Improving Dental and Oral Health Care" Shangri-la Hotel Surabaya, East Java 26-27 August 20163rdDentisphereP 2.39Case ReportVeneer Application As Instant Correction ForMicrodontia - Palatoversion ToothDiana
 Soesilo Department Concervation, Fakultas of Dentistry Hang Tuah University ABSTRACTBackground, Nowadays tooth aesthetic gains a lot of attention, especially for ladies who live in metropolis city like Surabaya, Because of high rates of business in
  metropolis city, people tend to have a perfect tooth aesthetic instantly. They don't like a long and multiple visit treatments. Veneer is a thin laminate restoration, which is put on labial surface of anterior tooth. Veneer has a transparent look and its
color similar with tooth. There are two types of veneer, direct and indirect veneer. In this case, we used indirect porcelain veneer because it has a perfect similarity with tooth and never going to change color. Purpose. To report that veneer can correct
 a simple tooth malocclusion with tooth anomaly instantly. Case. A 17 years old, female patient came to fix her left maxillary anterior tooth. Patient disturbed because she felt that the tooth has an abnormal size and asymmetrical also didn't locate in
 the right curve of spee. Case management. Labial tooth #22 surface was prepared with round end diamond bur. Preparation should be incisal capping veneer type. Impression is taken with rubber base impression material and sent to laboratory for
       veneer formation. A completely finished veneer should be seated on clean, dry and isolated prepared tooth. Conclusion. Veneer is a best choice to fix simple malocclusion at anterior teeth instantly. It has a perfect aesthetic and less visit
    treatment.Keywords: Indirect porcelain veneer, palatoversion, microdontia, instantCorrespondence: Diana Soesilo. Departement Concervation, Faculty of Dentistry Hang Tuah University. Arif Rahman Hakim 150. Telephone. +62 31 5912191.
                   Email:dianasoesilo@vahoo.comProceeding Book || ISBN 978-602-14590-1-0Page 337Current Concepts and Technology in Improving Dental and Oral Health Care" Shangri-la Hotel Surabava, East Java 26-27 August
   20163rdDentisphereBACKGROUNDNowadays tooth aesthetic gains a lot of attention, especially for ladies who live in metropolis city like Surabaya. Because of high rates of business in metropolis city, people tend to have a perfect tooth aesthetic
 instantly. They don't like a long and multiple visit treatment. Advancements in the field of cosmetic and aesthetic dentistry have provided the dental professionals with new opportunities in conservative and aesthetic restorative procedures. There are
  various ways to treat cosmetic dental problems depending upon the problem per se. Diastema tooth size discrepancy, discolorations, staining, fractures in teeth, endodontic treatment, and smile designing are some of the reasons for which patient
seekaesthetic dental treatment1. As being less invasive, for both hard and soft tissues and granting satisfactory aesthetic outcome, the rehabilitation procedure with porcelain veneers has been widely welcomed by the patients. In addition, the modern
improvement of composite cements, adhesive systems and simplified cementation procedures also enable the promotion of this effective treatment approach among the dentists. Porcelain veneers is a thin bonded ceramic restoration that restores the
facial surface andpart of the proximal surfaces of teeth requiring esthetic restoration. 2Porcelain laminates has the following advantages: tooth structure preservation because of minimum or none prepare; thermal expansion similar to that of enamel,
    appearance similar to that of tooth, color stability, biocompatibility with periodontaltissues, resistance to wear, reinforcement of tooth structure, gloss retention, longer clinical longevity than that of resincomposite veneers, 3.4CASE AND CASE
MANAGEMENTA 17 years old female patient came to fix her left maxillary anterior tooth which was microdontia and palatoversion. Patient disturbed because she felt that the tooth has an abnormal size and asymmetrical, also didn't locate in the right
  curve of spee. The patient was unhappy with the appearance of her teeth and restrained herself from smiling due to self-consciousness. A detailed family history, medical history and dental history was obtained. In family history, none of his family
      members had similar problem. (Figure 1)Anamnesis showed tooth #22 asymptomatic, Clinical examination showed that tooth # 22 vital, nohypersensitivity, microntia, palatoversion, surrounded by normal gingiva, Proceeding Book II ISBN
   978-602-14590-1-0Page 338Current Concepts and Technology in Improving Dental and Oral Health Care" Shangri-la Hotel Surabaya, East Java 26-27 August 20163rdDentisphereFigure 1. # 22 microdontia and palatoversionOwing to its minimally
invasive nature and excellent aesthetic qualities it was decided to enhance her appearance using porcelain laminate veneers. Porcelain Laminates veneer for maxillary left lateral incisor was planned. Depth orientation grooves were placed on the facial
surface of the tooth with 0.3mm and 0.5mm three wheel diamond depth cutter on the gingival half and incisal half respectively. The tooth structure remaining between the depth orientation grooves were removed with a round end tapered diamond so
  the prismatic top surface of mature unprepared enamel, which is known to offer only a minor retention capacity, was removed. A chamferfinish line was placed lightly subgingivally in the maxillary anterior teeth. Distally the tooth preparation was
extended into the contact area but terminated facial to the contact area. An overlapped incisal edge preparation was chosen because incisal overlap provides a vertical stop that aids in the proper seating of the veneer. The lingual finish line was placed
with a round end tapered diamond, approximately one fourth the way down the lingual surface connecting the two proximal finish lines. The finish line should be minimum 1mm away from centric contacts. The veneer extended onto the lingual surface
will enhance mechanical retention and increase the surface area for bonding. (Figure 2. #22 Tooth preparationProceeding Book | ISBN 978-602-14590-1-0Page 339Current Concepts and Technology in Improving Dental and Oral Health Care"
Shangri-la Hotel Surabaya, East Java 26-27 August 20163rdDentisphereAfter gingival retraction, impression of maxillary arch was obtained with irreversible hydrocolloid rubber base impression material withcustomized impression tray. The shade was
selected with VITA Master shade guide. (Figure 3) Figure 3. Register initial tooth colorProvisional restorations were not reguired as the tooth reduction was minimal and restricted to enamel. The porcelain laminates were fabricated and were tried in for
   shade, fit, marginal adaptation, shape, size, symmetry and contacts, Patient's approval wasobtained at the time of try-in. The cementation appointment; Was carried out as laminate preparation and tooth preparation for cementation. Dual cure
 composite crown and bridge luting agent (Rely X, 3M, USA) was to be used for cementation. (Figure 4) Figure 4. #22 Porcelain veneer insertion DISCUSSIONThe term of microdontia is used when teeth are smaller than normal. According to Shafer et al
there are three types of microdontia: true generalized microdontia, relativegeneralized microdontia, and microdontia involving single tooth. Microdontia involving single tooth israther common condition. It affects most often the maxillary lateral incisor
       and the third molar. One of the common forms of localized microdontia is that which affects the maxillary lateral incisor, and this condition has been called the "peg lateral". 5 Palatoversion is one of teeth malocclution conditions. The term
 "irregularities of teeth" as applied toProceeding Book || ISBN 978-602-14590-1-0Page 340Current Concepts and Technology in Improving Dental and Oral Health Care" Shangri-la Hotel Surabaya, East Java 26-27 August 20163rdDentisphereteeth that
 were twisted or unevenly arranged, did not express the full meaning of these deformities. The term malocclusion wouldbemoreexpressive. The World Health Organization (1987), had included malocclusion under the heading of Handicapping Dento
  Facial Anomaly, defined as an anomaly which causes disfigurement or which impedes function, and requiring treatment "if the disfigurement or functional defect was likely to be an obstacle to the patient's physical or emotional well-being". Proffit
  (1986) elaborated that malocclusion might be associated with one or more of the following: Malalignment of individual teeth in each arch: a tooth in an arch may occupy a position deviating from the smooth curve of line by being; tipped, displaced,
 rotated, in infra-occlusion, in supraocclusion and transposed, Malrelationship of the dental arches relative to the normal occlusion; may occur in any of the three planes of spaces; anteroposterior, vertical ortransverse, 6A veneer is labial partial crown
which looked like a thin layer of tooth colored material that is applied to a tooth for esthetically restoring localized or generalized defects of orintrinsic discolorations. Veneer indications are for fracture anterior teeth, large noncarious cervical lesion on
   anterior teeth, discoloration resistant to bleaching, developmental enamel defects, closing spaces in anterior teeth, correcting mildmalalignment of anterior teeth, 3,7 There are two types of veneers according to design: partial veneer, full veneer.
There are two types veneer based on method of fabrication: Direct veneers with composite material and indirect veneers with porcelainmaterial. Indirect porcelain veneer has more advantages than direct composite veneer. It less technique sensitive
than direct veneer, multiple teeth can be done in less time, chair time required for indirect veneer is less, produce better contour, contact and shades, has longer life than direct veneer, better retention, less prone to stains, good aesthetics, less prone
 to fractures than other types of veneers. 3 Procedure of tooth veneer preparation is cleaning the teeth, selection the shade, tooth isolation and retraction of gingiva using retraction cord. To achieve esthetic and physiologically sound results consistently.
 an intraenamel preparation is usually indicated. The only exception is in cases in which the facial aspect of the tooth is significantly undercontoured because of severe abrasion or erosion. In these cases, mere roughening of the involved enamel and
defining of the peripheral margins are indicated. Intraenamel preparation (or the roughening of the surface in undercontoured areas) before placing a veneer is strongly recommended for the following reasons: to provide space for opaque, bonding, or
       veneering materials formaximal esthetics without overcontouring, to remove the outer, fluoride-rich layer of enamel that may be more resistant to acid etching, to create a rough surface for improved bonding, to establish a definite finish
  line.3,8Different preparation designs have been advocated from feather and window preparations that involve no reduction of the incisal edge or preparation of the lingual surfaces, to other preparations that involve reduction of the incisal edges.
            Incisal preparation is carried over the incisalProceeding Book || ISBN 978-602-14590-1-0Page 341Current Concepts and Technology in Improving Dental and Oral Health Care" Shangri-la Hotel Surabaya, East Java 26-27 August
 20163rdDentisphereedge from buccal to palatal, with up to 1.5-2 mm of incisal reduction. Tooth preparation that incorporates incisal edges preferable, because the veneer is stronger and provides a positive seat during cementation. Moreover, this
preparation design is simple and the incisal translucency is easier to becreated by the ceramist. 9An elastomeric impression is made of the preparations. If the gingival margins are well isolated and spaced from the retraction cord, the cord may be left
      in place during impression making. If the margins are subgingival or close to the gingival tissue, however, better access for recording the gingival margin is afforded by cord removal just before injection of the impression material. It also is
     recommended that the lingual aspect of the gingival embrasures be blocked out with soft wax if the gingival embrasures are open faciolingually. This step prevents penetration and interlocking of the impression material through the gingival
 embrasure, which often results in torn impressions, especially along critical areas. 8 light-cured resin cement is recommended for bonding the veneer to the tooth. Attempting to achieve the color compatibility among the porcelain, tooth, and
  cement, the cement shade was chosen. This was achieved through shade guides and hydrosoluble pastes whose shades are egual to those of the cements and enable the evaluation of the color onto the tooth. 40n the other hand long-term study of
  porcelain veneers is required in order to study their marginal integrity, marginal staining and their effect on gingival tissues ideally 0.3 mm of thickness for each shade change. Based on literature it appears that if the veneerprecision. This ensures
minimal damage to tooth and gingiva and ensure optimal long-term prognosis. Despite following all precautions, because of the delicate nature of porcelain veneers possible post-operative complication is cracking. If the veneer has been well bonded
 to the underlying enamel and is not an aesthetic concern, the patient should be informed and the veneershould be left in place. 2RESULT Veneer is a best choice to fix simple malocclusion at anterior teeth instantly. It has a perfect aesthetic and less
visit treatment. Porcelain veneers can provide successful esthetic and functional long-term service for patients. Porcelain laminate veneer offers more extensive applications when they are used cautiously and the results achieved have been gratifying
  for the cosmetic dentist and the patient alike. It has become increasingly apparent that conservation of tooth structure is a major factor in determining the long-term prognosis of any restorative procedure.REFERENCETabassum, R. 2014. Porcelain
 Laminate Veneers - An Esthetic Bond: Case Report. | Cont Med A Dent May-August 2014 Volume 2 Issue 2.Soni, R., Vivek, R. 2015. Esthetic Rehabilitation by Porcelain Laminate - A Case Report. International Journal of Applied Dental Sciences 2015;
1(4): 98-100Garg, N. and Garg, A. 2013, Textbook of Operative Dentistry, New Delhi : 2nd Ed. laypee Brothers Medical Publishers, p. 302-316Bizio, O., et.al, 2014, Ultra Thin Porcelain Laminate to Restore Esthetic of Anterior Teeth : Case Report, RSBO.
 2014 Oct-Dec; 11(4):417-22Proceeding Book | ISBN 978-602-14590-1-0Page 342Current Concepts and Technology in Improving Dental and Oral Health Care" Shangri-la Hotel Surabaya, East Java 26-27 August 20163rdDentisphereShafer, W.G., Hine,
M.K., Levy, B.M. 2009. Shafer's Textbook of Oral Pathology. 6th Ed. Philadelphia: W.B. Saunders, p. 37-38Hassan, R. and Rahimah, A.K. 2007. Occlusion, Malocclusion and Method of Measurements - An Overview. Archives of Orofacial Sciences (2007) 2,
3-9Sherwood, I.A. 2010. Essential of Operative Dentistry. 1t Ed. New Delhi: Jaypee Brothers Medical Publisher. p. 451-469Heymann, H.O; Swift, E.J; Ritter, A.V. 2013. Sturdevant's Art and Science of Operative Dentistry. 6th Ed. St.Louis: Elsevier Mosby.
```

p. 624-688.Mancini, M. and Mancini, M. 2016. Ceramic Veneers: A Step - by - Step Case Report. Global Journal of Oral Science, 2016, 2, 20-27.