The Importance of the Appropriate Meso-Structure for the Success and Retention of Overdentures - Case Series

**Keywords:** Overdenture; Meso-structure; Implant angulation; Stability

**Abstract**
Lack of retention and stability is one of the most challenging problems in wearing conventional dentures due to the atrophy of the alveolar ridge. In addition, pain or discomfort can be frequently present with a poor load-bearing capacity of the tissues. The treatment of choice, among several options for edentulous patients is the implant-supported overdenture prosthesis. Locators have been the most popular method used as an unsplinted anchorage system. Poorly angled or unfavorably positioned implants cause lack of parallelism, resulting in compromised esthetics, phonetics, and function. The use of overdentures with meso-structures and paralleled Locator attachments is one option for solving this problem. The purpose of this report was to present a case series, and document a step-by-step procedure to fabricate overdentures with meso-structures and to discuss the indications, contraindications, advantages and disadvantages of meso-structures.

**Introduction**
Lack of retention and stability is one of the most challenging problems in wearing conventional dentures due to the atrophy of the alveolar ridges. In addition, pain or discomfort can be frequently present with a poor load-bearing capacity of the tissues [1].

The treatment of choice among several treatment options for edentulous patients is the implant-supported overdenture prosthesis. According to Hebel et al. the advantages of an implant-supported overdenture are 1) ease for oral hygiene procedures, 2) superior esthetics, 3) virtual elimination of denture movement enhancing function and phonetics, 4) the ability to remove the prosthesis at bedtime to reduce the effects of nocturnal parafunction, 5) increased masticatory efficiency when compared with complete dentures, and 6) less critical implant position [2].

The implant-supported overdenture can achieve retention through splinted or unsplinted methods. Previously, the Hader bar or milled bar have been used to splint implants for overdentures. Recently, Locators have been the most popular method used as an unsplinted anchorage system. Locators are less technique-sensitive, less expensive and more suitable for oral hygiene maintenance [3,4].

The accurate placement of implants is significant to achieve an esthetically acceptable and functional overdenture. Poorly angled or unfavorably positioned implants cause lack of parallelism between implants, resulting in compromised esthetics, phonetics, and function [5-8]. Placing implants parallel in the maxilla is much more challenging due to the divergent nature of the alveolar ridge. Several different methods have been suggested to correct misangled implant placements during the prosthetic phases of treatment. The most common method is the use of angulated or custom abutments, which allows positional correction. (Allows the correction of 40º of divergence) However, limitation still exists to achieve the ideal parallelism.

The use of overdentures with meso-structures (ODMS) is one option for solving this problem. The meso-structure is fabricated by precision milling of casted frameworks [5-10]. Paralleled Locator attachments can be casted, screwed or laser-welded on the meso-structure in a more favorable position. In 2012, Kim et al. reported that implant overdenture using a locator bar system fabricated with the drill and tapping technique provided stability, support, and retention to dentures for fully edentulous patients [11]. However, considering the wide range of different intraoral locations of milled bars, there is a lack of information regarding the evaluation of meso-

**Table 1:** Patient demographics.

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Gender</th>
<th>Age</th>
<th>Location</th>
<th>Number of implants</th>
<th>Type of opposing dentition</th>
<th>Implant surgery</th>
<th>Time in the mouth (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>40</td>
<td>Mx</td>
<td>4</td>
<td>Natural teeth</td>
<td>2012</td>
<td>6 m</td>
</tr>
<tr>
<td>2</td>
<td>M</td>
<td>65</td>
<td>Mx</td>
<td>4</td>
<td>Natural teeth</td>
<td>2012</td>
<td>6 m</td>
</tr>
<tr>
<td>3</td>
<td>W</td>
<td>71</td>
<td>Mn</td>
<td>4</td>
<td>Complete denture</td>
<td>2000</td>
<td>3 y</td>
</tr>
<tr>
<td>4</td>
<td>M</td>
<td>52</td>
<td>Mn</td>
<td>5</td>
<td>Natural teeth</td>
<td>2007</td>
<td>6 y</td>
</tr>
<tr>
<td>5</td>
<td>M</td>
<td>81</td>
<td>Mx</td>
<td>4</td>
<td>Overdenture</td>
<td>2007</td>
<td>1 y</td>
</tr>
<tr>
<td>6</td>
<td>M</td>
<td>70</td>
<td>Mn</td>
<td>2</td>
<td>Overdenture</td>
<td>2011</td>
<td>2 y</td>
</tr>
<tr>
<td>7</td>
<td>W</td>
<td>85</td>
<td>Mx</td>
<td>6</td>
<td>Fixed prosthesis</td>
<td>2011</td>
<td>3 m</td>
</tr>
<tr>
<td>8</td>
<td>W</td>
<td>78</td>
<td>Mn</td>
<td>3</td>
<td>Complete denture</td>
<td>2015</td>
<td>6 m</td>
</tr>
<tr>
<td>9</td>
<td>W</td>
<td>67</td>
<td>Mx</td>
<td>4</td>
<td>Overdenture</td>
<td>2015</td>
<td>6 m</td>
</tr>
<tr>
<td>10</td>
<td>M</td>
<td>71</td>
<td>Mn</td>
<td>4</td>
<td>Complete denture</td>
<td>2015</td>
<td>10 m</td>
</tr>
</tbody>
</table>

structures in various cases and the long-term maintenance [12-21].

Therefore, the purpose of this report was to present a case series, and document a step-by-step procedure to fabricate ODMS and to discuss the indications, contraindications, advantages and disadvantages of meso-structures.

Materials and Methods

Patient selection

Clinical data in this study was obtained from the Implant Database (ID). This data set was extracted as de-identified information from the routine treatment of patients at the Ashman Department of Periodontology and Implant Dentistry at New York University College of Dentistry. The ID was certified by the Office of Quality Assurance at New York University College of Dentistry. This study is in compliance with the Health Insurance Portability and Accountability Act (HIPAA) requirements.

Between 2000 and 2015, 10 patients (6 males, 4 females), mean age of 66 (range 40 to 85), received a total of 40 implants (Table 1). Inclusion criteria consisted of patients who were dissatisfied with their conventional dentures or previous overdentures due to the lack of stability in function caused by misangulated implants. Patients with a history of alcohol abuse, drug dependency, smoking, bruxism, head and neck radiation treatment, poor health, or any other medical, physical, or psychologic factor that might affect the surgical procedure or the subsequent prosthodontic treatment and the required follow up examinations, were excluded from this study.

Panoramic radiographs were obtained; and 4 to 6 implants were placed in the maxilla and mandible.

Clinical procedures (first group, new overdenture)

The milled meso-structures were CAD/CAM manufactured...
for all the patients; the first group of patients chose to have a newly fabricated overdenture to connect to the meso-structure. The second group, due to financial limitations had the old denture adapted to the milled meso-structure. The clinical procedures were documented according to these two groups.

1. A thorough clinical examination including the evaluation of the old overdenture (Figures 1-5), a panoramic radiograph and mounting of the diagnostic casts was completed.

2. A customized tray was used and the borders were molded with compound sticks. The posterior extension of the tray was determined by the location of the vibrating line.

3. Open tray impression copings were placed for each implant. Periapical radiographs were taken to verify the proper seating of the impression copings.

4. An open tray implant level impression was completed with the custom tray (Triad VLC System; Dentsply Trubyte, York, PA, USA) and with Hydrophilic Vinyl Polysiloxane impression material (Repasil Regular body and Light body: Dentsply Trubyte, York, PA, USA) to record the position of the implants.

5. The implant analogs were attached to the impression copings.

6. A gingival replica was completed in silicone material (GI Mask; Coltene/Whaledent, Cuyahoga Falls, OH, USA), and the definitive cast was poured in Type IV die stone (ResinRock; Whip Mix Corp, Louisville, KY, USA).

7. A maxillary verification index was fabricated on the definitive cast with autopolymerizing acrylic resin (GC Pattern; GC-America, Alsip, IL, USA). The index was sectioned into segments on the definitive cast after complete polymerization.

8. Segments were evaluated individually intraorally and reconnected with acrylic resin. The accuracy of the definitive cast was
then verified with the index.

9. The maxillary and mandibular casts were mounted on an articulator using the face-bow transfer and the interocclusal record of the vertical dimension.

10. The position of the artificial teeth was established to allow the fabrication of a proper meso-structure. Therefore, a wax try-in of the selected artificial teeth was delivered to ensure the proper tooth position for lip support, esthetics, phonetics, and the interocclusal record was verified.

11. A CAD/CAM milling process was used to create the meso-structure.

12. Passive fit of the meso-structure was verified clinically and radiographically (Figure 6).

13. The Locator abutments (Zest Anchors, Escondido, CA, USA) were laser-welded on the meso-structure with a parallel path of insertion (Figures 7 and 8).

14. Another trial insertion appointment was made to verify the passive fit of the newly placed Locators on the meso-structure.

15. A conventional denture was fabricated in the maxilla.

16. A metal housing was incorporated in the maxillary overdenture to provide additional strength (Figure 9).

17. Postoperative instructions were given to the patient at the day of the new overdenture delivery including daily hygiene and maintenance care (Figure 10).

**Clinical procedures (second group, old denture adjusted)**

1. A thorough clinical examination including a panoramic radiograph and mounting of diagnostic casts was accomplished.
2. The impression tray was customized to fit the maxillary arch (Triad VLC System; Dentsply Trubyte, York, PA, USA).

3. Open tray impression copings for each implant were placed. Periapical radiographs were taken to verify the proper seating of the impression copings.

4. An open tray implant level impression was completed with the custom tray (Triad VLC System; Dentsply Trubyte, York, PA, USA) and with Hydrophilic Vinyl Polysiloxane impression material (Reprosil Regular body and Light body; Dentsply Trubyte, York, PA, USA) to record the position of the implants.

5. The implant analogs were attached to the impression copings.

6. A gingival replica was completed in silicone material (GI Mask; Coltene/Whaledent, Cuyahoga Falls, OH, USA), and the definitive cast was poured in Type IV die stone (ResinRock; Whip Mix Corp, Louisville, KY, USA).

7. A maxillary verification index was fabricated on the definitive cast with auto polymerizing acrylic resin (GC Pattern; GC-America, Alsip, IL, USA). The index was sectioned into segments on the definitive cast after complete polymerization.

8. Segments were evaluated individually intraorally and reconnected with acrylic resin. The accuracy of the definitive cast was verified with the index.

9. The maxillary and mandibular casts were mounted on an articulator using the face-bow transfer and the interocclusal record of the vertical dimension.

10. A conventional milling process was used to create the meso-structure.

11. The passive fit of the meso-structure was verified clinically and radiographically.

12. The Locator abutments (Zest Anchors, Escondido, CA, USA) were fabricated on the meso-structure with a parallel path of insertion.

13. Another trial insertion appointment was made to verify the passive fit of the newly placed Locator on the meso-structure.

14. The existing denture was reduced from the intaglio surface to fit the meso-structure and the position of the new Locator attachments.

15. Vinyl Polysiloxane indicator material (Fit-Checker; GC-America, Alsip, IL, USA) was used to verify the clearance between the Locator attachments connected to the meso-structure and the old denture.

16. An impression using the old denture was completed with Hydrophilic Vinyl Polysiloxane (Heavy body: DentsplyTrubyte, York, PA, USA).

17. The cast was poured in Type III stone (Microstone; Whip Mix Corp, Louisville, KY, USA).

18. Denture repair material (Jet Denture Repair; Lang Dental, Wheeling, IL, USA) was poured inside the denture after the stone separator (Al-Cote; Dentsply Trubyte, York, PA, USA) was applied (Figure11).

19. The overdenture was trimmed and polished. Occlusion was verified and adjusted.

20. Postoperative instructions were given to the patient, including daily hygiene and maintenance care.

Follow up: A telephone interview with subjective evaluation was performed as follow-up. This interview included the patients’ evaluation of their previous dentures. In the present study, a Patient Satisfaction Questionnaire (PSQ) (Table 2) was used to evaluate and compare the grade of the patients’ satisfaction who had previously worn conventional dentures (CD) or overdentures.

Results

A total of 40 implants were placed in 10 patients. All 10 patients functioned with their ODMS’s throughout the entire study period. PSQ scores reported that ODMS resulted in improved stability (Q1), comfort (Q2), fitness (Q3 and Q4), occlusion (Q4), satisfaction (Q5, Q8), speech (Q6 and Q7) and social life (Q9) compared to the wearing of complete denture (Tables 3 and 4).

Discussion

All patients functioned well with overdentures with meso-structures. The patients who mentioned being more satisfied with ODMS’s than their previous maxillary CD’s, were willing to undergo the surgical and prosthetic treatment again if needed, and would suggest ODMS’s to friends and relatives with comparable problems of wearing a conventional maxillary denture.

The use of angled abutments is one of the methods to correct implant angulation due to low cost and reduced chair time [21]. However, the customized abutments seem to provide better results than angled abutments for ideal crown contours and peri-implant soft tissue support [22]. Among the variety of custom abutments that can be satisfactorily utilized for implant-retained prostheses, the UCLA castable type is one of the most popular. This abutment consists of a plastic cylinder that directly connects to the implant and may be customized by waxing and casting using a semi-precious metal alloy. Its low cost, ability to overcome problems such as limited inter-occlusal spaces and small interproximal distances between implants, and the possibility of implant angulation error correction are its main advantages. However, a drawback of this abutment is that the required laboratory steps could cause implant/abutment misfit, which may result in screw loosening and/or fracture. The use of UCLA Locator abutments may have contributed to the high frequency of prosthetic complications because their casting procedures are very technique-sensitive and may have somewhat altered the fit at the implant/abutment interfaces [23].

Traditionally, implant frameworks were fabricated using the lost-wax technique and casted noble alloys. It has been well established that casting errors may be corrected using various soldering techniques. If a clinical passive fit was not obtained, frameworks should be sectioned, an intraoral index made, and then the segments should be re-soldered [17]. CAD/CAM frameworks have been found to fit more accurately than frameworks casted with gold alloys. Multiple studies have reported that CAD/CAM titanium frameworks achieve superior
fit to the implant/abutment versus those obtained with casted metal frameworks [24-26]. Moreover, titanium and its alloys are difficult to cast due to their high melting points, low density, and reactivity with elements in casting investments. Porcelain veneer fractures were also common technical complications in implant-supported zirconia restorations. Porcelain veneer failures were related to differences in coefficients of thermal expansion between core and veneering porcelains, and their respective processing techniques [17].

According to the results, the ODMS is shown to have excellent stability and resistance to lateral and rotational forces. The attachments provide retention along the path of insertion. The selection of simple and easy to replace attachments simplifies maintenance. The fact that the prosthesis is detachable by the patient allows easier oral hygiene, and at the same time provides similar stability and increased masticatory efficiency as a fixed restoration. Furthermore, superior esthetics and phonetics are noticeable benefits not always obtained with fixed prostheses. The anterior-posterior spread of the implants will allow for an extension of the cantilevers to the area of the first molar. In most situations, this will approximate a cantilever length of 15 mm [8].

Unfortunately, ODMSs usually require more appointments and are technique sensitive when fabricating the prosthesis [2]. Also, the restoration of the edentulous arch requires a certain amount of vertical space between the opposing arches to ensure adequate restorative material thickness, space for the retentive elements, esthetics, and cleansability. The estimated interarch space required for an implant-retained overdenture measured from the implant shoulder to the incisal edge is approximately 12 to 14 mm. 2 to 3 millimeters of soft tissue thickness is generally present above the implant, 2 mm of space from the edentulous ridge mucosa to the bar is recommended for cleansability. 4.5 mm for the height of the bar, 2 mm for the acrylic resin and metal housing, and 3 mm for the teeth above the denture base [24].

Conclusion
In this study, the ODMS provided excellent stability and resistance to lateral and rotational forces with high survival rates. When asked to evaluate the ODMS, patients reported an increase in comfort, function, stability, fit, occlusion, satisfaction, phonetics, and social life over an average of 48 months (Figure 12). To date, the use of the ODMS in the maxilla and mandible has shown excellent results. Further studies are required to determine long-term success and predictability of this treatment modality and possible applicability for ODMS.

References


