Minimal invasive periodontal surgery: a review

Sesa M. Reddy,¹ Hossam A.E. Abdelmagyd,¹ Shishir R. Shetty,² Shakeel S. Khazi,³ Venkata R. Vannala⁴

Abstract

Objective: Periodontal therapy success is dependent on proper diagnosis and removal of sub gingival tooth–bone deposits such as acquired pellicle, calculus and bacterial plaque biofilm besides, proper case selection and patient cooperation. From clinical perspective, enhanced visualization during the diagnostic and therapeutic periods has been given away to produce better results when matched to old-style approaches. Minimally invasive periodontal therapy appraises the benefits of using minimal invasive techniques, the knowledge available for improving visualization during therapy. This review reports the benefits and drawbacks of minimally invasive periodontal surgery and validation for current approach.

Methods: Keywords such as minimally invasive periodontal surgery, periodontal surgery and regeneration was used to search in Google and PubMed. Full text articles in English that were published from 1995 to 2016 are presented. Only case and control studies and randomized clinical trials were included in this review.

Results: Abstracts and articles published in other languages were not included in the review. This review makes available an evidence–based assessment of the knowledge and procedures.

Conclusion: Minimally invasive periodontal surgery might be considered a true reality in the field of periodontal regeneration. Clinical improvements seen were consistently associated with very limited morbidity.

Keywords: Minimally invasive periodontal surgery, Periodontal surgery, Regeneration


Introduction

Minimally Invasive Surgery (MIS) was established based on the idea of using small incisions to complete surgical techniques until that time had been performed through bigger surgical access. The term MIS was first introduced to periodontal surgical procedures in 1995. The MIS is a name that refers to the presentation of clear-cut and gentle invasive procedures that necessitate the usage of amplifying maneuvers, alike dental operating microscopes or dental magnifying lenses and periodontal micro-surgical instruments and materials.¹

Methods

An internet search using Google and PubMed search engine and key words was carried out. Full text articles in English that were published from 1995 to 2016 are presented. Only case and control studies and RCT were included in this review. The systemic features, study design, time period, treatment rendered and level of evidence are presented in table 1.

Results

Regeneration of periodontal intra-bony defects has been achieved through different therapeutic methodologies such as barrier membranes, demineralized freeze-dried bone allograft (DFDBA) and GTR with grafts and enamel matrix derivative (EMD), EMD and rhPDGF-BB with β-tricalcium phosphate.² Information attained from numerous well-ordered clinical trials, meta-analyses and methodical reviews disclose additional benefits in relation to clinical attachment level (CAL), decrease as well as gain in probing pocket depth when matched with open flap debridement alone.²³

Most recent specific importance remained committed towards the surgical plan and execution of the surgical procedures for periodontal regeneration. Definite invasive periodontal methods are presently recommended to handle the soft tissues and to attain stable flap closure in order to avoid tissue collapse and cover the region of periodontal defects from exposure to oral environment.²⁵

Subsequently, cutting-edge techniques have been used to further upsurge periodontal surgical efficacy, by means of operating microscopes and microsurgical instruments in terms of MIPs has been put forward, and the practice of a microsurgical method now amalgamation through diverse regenerative materials lead to appropriate initial flap approximation in more than 92% of the treated defects for the total healing phase.²⁶⁻⁷

The MIPS technique allows for minimization of soft tissue trauma and the removal of granulation tissue from periodontal defects using a much smaller surgical incision than that used in standard
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Table 1  Clinical studies using minimal invasive periodontal surgery technique

<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Study design</th>
<th>Time</th>
<th>Treatment</th>
<th>Patient group</th>
<th>level of Evidence</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Harrel SK et al</td>
<td>Cohort Study</td>
<td>11 months</td>
<td>EMP + MIST</td>
<td>160 sites in 16 patients.</td>
<td>Level II</td>
<td>Combination of MIS and EMP yields significant reductions in probing depths (PD) and improvements in clinical attachment levels (CAL), while producing little or no increase in recession.</td>
</tr>
<tr>
<td>2</td>
<td>Cortellini P et al</td>
<td>Case, cohort</td>
<td>1 year</td>
<td>MIST + EMD</td>
<td>13 intra-bony defects + MIST.</td>
<td>Level III</td>
<td>MIST associated with EMD resulted in excellent clinical improvements while limiting patient morbidity.</td>
</tr>
<tr>
<td>3</td>
<td>Cortellini P et al</td>
<td>Case cohort study</td>
<td>1 year</td>
<td>MIST + EMD + deep intra-bony defects</td>
<td>40 intra-bony defects + MIST.</td>
<td>Level III</td>
<td>MIST with EMD, resulting in excellent clinical outcomes with very limited intra- and post-operative morbidity.</td>
</tr>
<tr>
<td>4</td>
<td>Cortellini P et al</td>
<td>Case cohort study</td>
<td>1 year</td>
<td>MIST + EMD + deep intra-bony defects</td>
<td>44 intra-bony defects + MIST along with EMD.</td>
<td>Level III</td>
<td>MIST + EMD showed excellent clinical outcomes and very limited patient morbidity.</td>
</tr>
<tr>
<td>5</td>
<td>Cortellini P et al</td>
<td>Cohort Study</td>
<td>1 year</td>
<td>Evaluate the healing response of MIST + EMD + deep intra-bony defects</td>
<td>20 + intra-bony defects</td>
<td>Level II</td>
<td>M-MIST resulted in very limited patient morbidity and excellent clinical improvements.</td>
</tr>
<tr>
<td>6</td>
<td>Cortellini P et al</td>
<td>Case cohort study</td>
<td>1 year</td>
<td>Evaluate the healing response of MIST + EMD + deep intra-bony defects.</td>
<td>40 intra-bony defects + MIST + EMD, microscope and microsurgical instruments used.</td>
<td>Level III</td>
<td>Defect morphology and bleeding tendency seem to influence clinical outcomes from the use of MIST in combination with EMD.</td>
</tr>
<tr>
<td>7</td>
<td>Ribeiro FV et al</td>
<td>Cohort Study</td>
<td>6 months</td>
<td>MIST + EMD + intra-bony defects.</td>
<td>20 intra-bony defect + MIST + EMD.</td>
<td>Level II</td>
<td>MIST + EMD promoted significant improvements in clinical parameters.</td>
</tr>
<tr>
<td>8</td>
<td>Harrel SK et al</td>
<td>Cohort study</td>
<td>6 years</td>
<td>6-year results of prospective study.</td>
<td>142 sites in 13 patients.</td>
<td>Level II</td>
<td>MIST + EMD yielded significant reductions in PD and improvement in CAL while producing no detectable recession. 11-month results remained stable at 6 years.</td>
</tr>
<tr>
<td>9</td>
<td>Cortellini P et al</td>
<td>RCT</td>
<td>1 year</td>
<td>M-MIST alone and combined with EMD or EMD + xenograft (BMDX) + intra-bony defects.</td>
<td>45 deep isolated intra-bony defects</td>
<td>Level I</td>
<td>M-MIST with or without regenerative materials resulted in significant clinical and radiographic improvements.</td>
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<tr>
<td>10</td>
<td>Ribeiro FV et al</td>
<td>RCT</td>
<td>6 months</td>
<td>EMD + MIST + intra-bony defects.</td>
<td>30 patients with intra-bony defects were randomly assigned to 1) MIST plus EMD or 2) MIST alone.</td>
<td>Level I</td>
<td>EMD use did not provide superior benefits on the outcome of the MIST approach for the treatment of intra-bony defects.</td>
</tr>
</tbody>
</table>
bone graft techniques. Periodontal surgery has been enhanced with this atypical and pioneering methodology in recent past. The objective of minimally invasive surgery was to en route for appropriate wound healing, minimal flap reflection and precise management of both soft and hard tissues during periodontal surgical procedures. Authors recommending MIST, also stressed upon characteristics of wound healing, clot stability besides initial flap closure for clot protection. These ideas indicated further for modified minimally invasive surgical technique (M-MIST), which suggested integrating the theory of space maintenance for periodontal regeneration.

Authors have recommended the practice of an operative microscope in periodontal regenerative surgery and suggested an improved capability to handle the soft tissues that give rise to enhanced prospective aimed at primary wound stability for an average 70% of the cases obtained through regular surgery in comparison to an exceptional 92% achieved with the use of microsurgery technique.

Authors have proposed two dissimilar MIST, one technique that results in the reflection of a minimal facial flap, interdental papilla as well as palatal flap. Second procedure flap reflection is limited to the facial flap only. These techniques are intended for the management of shallow as well as deep intra-bony periodontal defects.

Review of the current scientific literature was undertaken to evaluate the efficacy of MIPS in the treatment of periodontal

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</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Cosyn J et al⁻</td>
<td>RCT</td>
<td></td>
<td>MIST + xenograft (1); to identify risk factors for failure CAL gain ≤ 1 mm and advanced gingival recession increase (&gt;1 mm)</td>
<td>95 non-smoking + inter-dental infra-bony defect were recruited.</td>
<td>Level I</td>
<td>MIST and xenograft demonstrated favorable clinical outcome after 1 year, even though soft tissue aesthetics could not be fully preserved.</td>
</tr>
<tr>
<td>13</td>
<td>Mishra A et al⁹</td>
<td>RCT</td>
<td>6 months</td>
<td>Test group with M-MIST + rhPDGF-BB and control group M-MIST alone.</td>
<td>Twenty four healthy subjects were included</td>
<td>Level I</td>
<td>Improvement in both groups could be attributed to the novel surgical technique rather than addition of rhPDGF-BB.</td>
</tr>
<tr>
<td>14</td>
<td>Ribeiro FV et al⁴</td>
<td>RCT</td>
<td>1 year</td>
<td>Evaluated clinical and microbiological changes of MINST and MIST in infra-bony defects.</td>
<td>29 subjects with intra-bony defects in single-rooted tooth were randomly assigned to; MINST or MIST.</td>
<td>Level I</td>
<td>MINST and MIST provided comparable clinical results and microbiological changes in the treatment of intra-bony defects over 12 months follow-up.</td>
</tr>
<tr>
<td>15</td>
<td>Ghezzi C et al⁵</td>
<td>RCT</td>
<td>1 year</td>
<td>MIST + periodontal defects.</td>
<td>20 infra-bony defects randomly assigned to GTR or the IPR group.</td>
<td>Level I</td>
<td>Significant improvement in clinical parameters was observed in both groups, although no intergroup differences were found. MIST with GTR, Inductive periodontal regeneration (IPR) demonstrated very good outcomes 1 year after surgery, with no differences between treatment groups.</td>
</tr>
<tr>
<td>16</td>
<td>Aimetti M et al¹⁰</td>
<td>RCT</td>
<td>2 years</td>
<td>EMD + flapless or flap procedure + deep intra-bony defects.</td>
<td>30 infra-bony ≥3 mm were enrolled.</td>
<td>Level I</td>
<td>Flapless procedure may be successfully applied in the regenerative treatment of deep infra-bony defects reaching clinical outcomes comparable with those of MIST and may present important advantages in terms of reduction of operative chair time.</td>
</tr>
</tbody>
</table>
defects and its impacts on clinical outcomes, surgical chair-time, side effects, and patient morbidity.

Advantages of MIPS: less operative pain and trauma, no scarring, speeds recovery and reduces the incidence of postsurgical complications. Thermal sensitivity is rare because incisions are limited to anatomical areas. Post-operative gingival recession is minimal or non-existing, there is no tendency for deeper probing depths to reoccur over 6 or more years postoperatively, thus, although techniques of MIPS may encounter further advantages, other disadvantages of such methods should also be taken into consideration.

Disadvantages of MIPS: it requires special equipment, specialist training is probably required, some additional equipment's could be more expensive, and some procedures may take longer than usual, compared with conventional surgeries. Armamentarium used: mostly, a useful microsurgical tray for the routine use in MIPS should include: A. Micro-periosteal elevator, B. Bone scraper, C. 12b blade, D. Micro-scalpel holder, E. Needle holder, F. Micro-scissor, G. A dental micro-forceps, modified orban knife, monofilament suturing materials and use of microscopes has added advantage.

Features of minimally invasive periodontal surgery: diagnosis of intra-bony defects, incision places, flap elevation, preservation of papilla, suture as well as suturing technique used and use of microscopes, microsurgical instruments, and post-operative healing all are discussed.

Incisions used in MIPS are intended to preserve soft tissue as much as possible. Incisions used in for interproximal defects are sulcular incision which are separate and not continuous. By doing so it retains interproximal papilla and its height. Later horizontal incisions are used to connect the instar sulcular incisions.

Flap elevation is done by using modified orban knife as it creates sharp dissections which eventually preserves interproximal papilla, soft tissue high, and retains good blood supply to flap. Papilla preservation: in aesthetic areas can be preserved by giving horizontal incisions in the palatal area this will help to preserve the shape of the papilla. In non-aesthetic areas horizontal incisions can be places buccally or lingually base on the need to cover the graft material.

Visualization and Debridement: is best done by using magnifications. For debridement of granulation tissue use of slim line inserts with after five curettes are used. Suture technique: in the anterior areas, it is recommended to use the vertical matrix suture. In the premolar and/or molar areas, the use of modified matrix suture is a better choice. These techniques help removing the collapse of gingiva and enhancing optimal adaptation of wound edges. Continuous suturing may be achieved wherever releasing-incisions have been done.

Discussion

The difference in MIPS lies in the technique of accessing the periodontal defects, handling of soft tissue, method of debridement, flap closure, reduce surgical chair time and minimize patient discomfort and side effects. These technical differences are significant compared to the tradition periodontal surgical techniques.

In reality tradition periodontal surgical techniques relies on wide incision and wide access to the root and bone in order for proper visualization of bone and root surface and with advancement in periodontal surgery with the use of MIPS, the same can be accessed by smaller opening so the need for wide access has to be justified or reassessed.

Lastly patient acceptance and satisfaction for MIPS has been excellent. It is difficult to quantify but periodontal treatment done by MIPS technique appears to be more frequently and easily accepted by patient. Minimally invasive periodontal surgery provide an additional tool to periodontist to treat periodontal disease more effectively. Whatever said and done MISP require a specific training and the use of dedicated instruments and materials are to be successfully applied to the treatment of intra-bony defects.

Conclusion

Applying MISP concepts in the field of periodontal surgery is found to be of great importance. The main advantages of MIPS are the following: A. Reduce surgical trauma, patient discomfort, and time spent on the procedure, B. Enhances flap/wound stability, C. Provide primary flap closure, and D. Minimize unwanted complications and side effects. Disadvantage of MIPS is that it cannot be applied to all cases. A stepwise decisional algorithm must be drawn first to support clinician’s judgement while indicating this treatment approach.

Conflict of Interest

The authors report no conflict of interest.

References

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