Effect of Orthodontic Debonding and Adhesive Removal on the Enamel – Current Knowledge and Future Perspectives – a Systematic Review

ABDEFG 1 Joanna Janiszewska-Olszowska
DE 2 Tomasz Szatkiewicz
EF 2 Robert Tomkowski
E 2 Katarzyna Tandecka
E 1 Katarzyna Grochowicz

Corresponding Author: Joanna Janiszewska-Olszowska, e-mail: jjo@pum.edu.pl

Source of support: The costs of accessing all articles cited were covered by Pomeranian Medical University

After orthodontic treatment, brackets are debonded and residual adhesive is removed, causing iatrogenic enamel damage. The aim of this study was to review the methods of orthodontic adhesive removal, find clear evidence, and provide a rationale for this procedure.

A literature search was performed in PubMed, Dentistry and Oral Sciences, Scopus, Cochrane, Google, and Google Scholar using keywords: orthodontic adhesive removal, orthodontic debonding, orthodontic clean-up. Studies concerning human enamel roughness or loss from debonding and adhesive removal were considered. Forty-four full-text articles were analyzed and 3 were rejected after detailed reading; finally 41 papers were included.

Fifteen qualitative studies, 13 studies based on indices of enamel surface, and 13 quantitative studies were found. No meta-analysis could be performed due to a lack of homogenous quantitative evidence. The most popular tools were tungsten carbide burs, which were faster and more effective than Sof-Lex discs, ultrasonic tools, hand instruments, rubbers, or composite burs. They remove a substantial layer of enamel and roughen its surface, but are less destructive than Arkansas stones, green stones, diamond burs, steel burs, and lasers. Multi-step Sof-Lex discs and pumice slurry are the most predictable enamel polishing tools.

Arkansas stones, green stones, diamond burs, steel burs, and lasers should not be used for adhesive removal. The use of tungsten carbide bur requires multistep polishing. Further efforts should be made to find tools and methods for complete removal of adhesive remnants, minimizing enamel loss and achieving a smooth surface.

MeSH Keywords: Dental Debonding • Dental Enamel • Orthodontic Brackets

Full-text PDF: http://www.medscimonit.com/abstract/index/idArt/890912
Background

Orthodontic treatment is extremely popular in modern society. Bonding of attachments to enamel is based on acid etching, resulting in microporosity that allows micro-retention of resin infiltrating into the enamel.

After active orthodontic treatment, brackets are mechanically debonded and residual adhesive must be mechanically removed, since resin remnants accumulate dental plaque and might discolor [1].

Currently, no technique allows removal of the composite remnants without any damage of the enamel surface. The underlying reasons are acid etching resulting in resin infiltration into the enamel [2], and hardness of the enamel (about 5 in the Mohs scale) lower than that of the abrasive materials used (quartz, aluminium, carbon steel, zirconium oxide 7, and tungsten carbide 8).

Efforts are made to minimize the loss of the enamel external layer, because it is hardest and richest in fluoride. Moreover, the enamel surface should be left as smooth as possible after debonding, since deep scratching is not polished through the years by tooth brushing [3].

The aim of this systematic review was to review papers on the available methods of orthodontic adhesive removal after debonding metal brackets from human teeth in terms of iatrogenic enamel damage in order to find clear evidence and provide a rationale for this procedure.

Search strategy

We searched the literature in PubMed using the keywords: orthodontic adhesive removal, orthodontic debonding, orthodontic clean-up. Search results and related citations were viewed. Grey literature was searched using Google and Google Scholar (last search date was 23 September 2013). Then searching was repeated in Dentistry and Oral Sciences (last search 27 September 2013), Scopus (last search 3 October 2013), and Cochrane (last search 7 October 2013). No language limit was established.

The titles and abstracts received were analyzed. Studies concerning enamel surface roughness or enamel loss after debonding brackets and subsequent adhesive removal were accessed. Papers describing removal of composite alone bonded to enamel were not included, since our review aimed at finding data on cumulative effect of debonding and adhesive clean-up. After consideration, we decided to include papers on non-ceramic brackets only in order to increase the consistency between clinical results of different studies. Studies concerning demineralized, remineralized, or bleached enamel were included only if a control group of intact teeth was present. All methods of enamel clean-up and assessment of its surface alteration in terms of iatrogenic damage were included. Animal studies were excluded from analysis. Assessment of eligibility was conducted by 2 independent reviewers. Disagreements were resolved by discussion. Full-text articles were obtained and analyzed. Hand searching was performed using reference lists of the articles received.

Data extraction

The following data were extracted from each study included: number and sort of objects assessed, methods of adhesive removal, methods of assessment of enamel surface, and main results.

The studies were assigned as qualitative if they were based on descriptive criteria, as quantitative if they were based on subjective descriptive criteria, and quantitative if they were based on instrumental measurements.

The flow-diagram for the PubMed search is presented in Figure 1. Subsequent searches in other databases did not allow for the inclusion of any additional manuscripts. Finally, 44 full-text articles were accessed and analyzed. After detailed reading, 2 studies were rejected because the study did not include bracket bonding, and 1 study was excluded because no adhesive removal was performed. Finally, 41 full-text papers were included.

Various tools were used for adhesive removal, but the most popular was a tungsten carbide bur. The teeth examined were mainly premolars. No meta-analysis could be performed due to a lack of homogenous quantitative evidence. The high diversity of the instrumental measurements and outcome variables reported made it difficult to make comparisons between the studies.

Qualitative studies [4–18] (and qualitative results of the study by Fitzpatrick and Way [19], which also contained quantitative data) based on visual subjective assessment of the enamel surface are presented in Table 1.

Gwinnett and Gorelick [16] concluded that a green rubber wheel was more effective and less destructive to enamel than a tungsten carbide bur, giving a macroscopic polish; fine scratches visible microscopically were easily removed with pumice prophylaxis paste. Zarrinnia et al. [9] compared 7 different adhesive removal procedures and concluded that carbide burs were efficient in adhesive removal, but produced unsatisfactory
Figure 1. The flow-diagram for the PubMed search.

Table 1. Qualitative studies based on subjective visual assessment of enamel surface following orthodontic debonding and clean-up in chronological order (from earliest to most recent).

| Authors, year of publication, [reference No.] | Objects assessed | Methods of adhesive removal | Method of assessment of enamel surface after clean-up | Main results |
|---------------------------------------------|-----------------|-----------------------------|-----------------------------------------------------|--------------|
| Ulusoy, 2009 [4]                           | 80 extracted premolars | Tungsten carbide bur, Sof-Lex disc, SuperSnap multistep disc, SuperSnap one-step disc, PoGo multistep and one-step micropolishers, Optishine one-step brush | SEM, visual subjective assessment | PoGo produced the best surface finish, but was most time-consuming |
| Eminkahyagil et al., 2006 [5]              | 80 extracted premolars | Tungsten carbide bur, Sof-Lex discs, microetcher | SEM visual assessment | Tungsten carbide bur was the quickest, but most hazardous to enamel. Sof-Lex was time-consuming and left resin remnants |
| Radlanski, 2001 [6]                        | 70 human incisors | Eight-bladed carbide finishing bur | SEM, qualitative assessment | Tungsten carbide bur removes adhesive and large areas of enamel. It was not possible to smooth out the lesions. The new tungsten carbide bur was found less aggressive |
| Smith et al., 1999 [7]                     | 100 extracted human premolars | Tungsten carbide bur, CO2 laser | SEM, Enamel Damage Score | Enamel damage from laser depends on the power used, enamel pitting and burning is caused, laser may be more destructive than tungsten carbide bur |
| Osorio et al., 1998 [8]                   | 35 extracted human premolars | Tungsten-carbide burs, Sof-Lex aluminium oxide discs, Arkansas stone, Enhance composite finishing Discs and Polishing Cups | SEM, subjective visual assessment | The roughest surface was observed following adhesive removal with Arkansas stone, the smoothest – Enhance and Sof-Lex discs. No technique allowed adhesive removal without a significant enamel damage |
| Authors, year of publication, [reference No.] | Objects assessed | Methods of adhesive removal | Method of assessment of enamel surface after clean-up | Main results |
|---------------------------------------------|------------------|-----------------------------|-----------------------------------------------|---------------|
| Zarrinnia et al., 1995 [9] | 60 human extracted premolars | Diamond burs, carbide bur, stainless steel bur, sandpaper discs, Sof-Lex discs, shofu wheels from enamel adjustment kit | ESEM, qualitative assessment | Diamond burs were extremely destructive, stainless steel bur was inefficient and tungsten carbide bur was efficient, but left “unsatisfactory enamel surface”. Sof-Lex discs produced surfaces, which “could be readily restored satisfactory after receiving a final polish”, but were slow in resin removal. |
| Campbell, 1995 [10] | Maxillary central and lateral incisors and canines extracted because of periodontal involvement (number of teeth not provided) | Greenstone, diamond bur, sharp band remover, tungsten carbide fluted bur, cross-cut tungsten carbide bur, abrasive disc | SEM – visual assessment | Tungsten carbide bur followed by polishing with pumice in a rubber cup was leaving the smoothest surface. |
| Krell et al., 1993 [11] | Polyvinyl siloxane impressions of labial surfaces of 30 extracted human premolars | Tungsten carbide bur followed by Sof-Lex Discs, ultrasonic clean-up, ultrasonic debonding with tips designed for the removal of Maryland Bridges followed by ultrasonic clean-up | SEM assessment of silicone impressions of the labial surfaces | The use of tungsten carbide bur left scratched surfaces with evidence of excessive enamel removal. Debonding with pliers followed by ultrasonic clean-up left cleanest surface, often with visible perikymata and required less chair-time than the other two techniques. |
| Vieira et al., 1993 [12] | 9 extracted teeth (four bicuspsids and five cuspids) | Tungsten carbide bur without pumicing, after 10 and 30 seconds pumicing | SEM subjective visual assessment | Pumicing is necessary after adhesive removal with tungsten carbide bur. However, even after 30 seconds polishing, the surfaces do not have the same smoothness as untreated controls. |
| Rouleau et al., 1982 [13] | Epoxy replicas of forty five teeth of twelve orthodontic patients | Hand scaler, carbide burs followed by pumicing | SEM, qualitative assessment | The smoothest surface was resulting from the use of ultrafine tungsten carbide bur. |
| Retief and Denys, 1979 [14] | 38 extracted central incisors | Bracket removing instrument | SEM – subjective visual assessment | Bracket removing instrument was leaving severe gouging, scalers produced prominent grooves, finishing diamonds – abrasion marks, carbide finishing bur – parallel grooves, stainless steel bur was removing resin with difficulty, producing gauges and becoming blunt, multistep Sof-Lex discs showed a progressive decrease in irregularities. Ceramisté wheels showed a progressive decrease in abrasive marks. Final polishing allowed achieving a satisfactory surface after the use of carbide burs, Sof-Lex discs and Ceramisté wheels. |
Table 1 continued. Qualitative studies based on subjective visual assessment of enamel surface following orthodontic debonding and clean-up in chronological order (from earliest to most recent).

| Authors, year of publication, [reference No.] | Objects assessed | Methods of adhesive removal | Method of assessment of enamel surface after clean-up | Main results |
|---------------------------------------------|------------------|-----------------------------|-----------------------------------------------------|--------------|
| Burapavong et al., 1978 [15]               | 26 mandibular premolars scheduled for extraction for orthodontic reasons bonded and extracted after adhesive removal | Hand scaler, green stone, ultrasonic scaler         | SEM qualitative assessment                           | Green stone was leaving deep abrasive striations. All the techniques left gauging, which was smoothed, but not removed by final pumicing |
| Gwinnett and Gorelick, 1977 [16]           | Unknown number of human extracted teeth | Green stone followed by white stone and pumice, sandpaper discs followed by pumice, green rubber wheel followed by pumice, tungsten carbide bur followed by pumice, steel bur followed by pumice, acrylic steel bur followed by pumice | SEM, qualitative assessment | Green rubber wheel was most effective, gave a macroscopic polish and produced fine scratches identified microscopically, which were easily removed by pumicing. Tungsten carbide burs removed a substantial layer of enamel, leaving scratches, faceting and large pits. Faceting and pits were not removed by pumicing |
| Zachrisson, 1977 [17]                      | 705 different teeth in 46 children | Hand scaler, tungsten carbide bur | Macroscopic visual assessment | Direct bonding is not associated with signs of enamel damage or visible discoloration up to 12 months subsequent to bracket removal |
| Fitzpatrick and Way, 1977 [18]             | Silicone impressions of 32 teeth scheduled for extraction for orthodontic reasons | Fluted bur followed by rubber cup and Zircate | SEM visual assessment | Bracket placement, removal and clean-up resulted in a smooth surface, clinically and microscopically similar to untouched enamel |
| Caspersen, 1977 [19]                      | 38 teeth and twelve as controls, extracted for orthodontic reasons after bracket debonding | Surgical scalpel, abrasive wheel, polishing with pumice | SEM visual assessment | Well-defined scratches were found on enamel surface. Subsequent polishing smoothened, but not removed the scratches |

enamel surface, which should be finished using Sof-lex discs and then finally polished with a rubber cup and Zircate paste.

Attempts were made to perform a quantitative assessment using SEM; thus, four different indices aiding visual enamel evaluation were found in the literature [3,20–27].

Studies using different indices [3,20–30] are listed in Table 2. Zachrisson and Årthun [3] compared green rubber wheel and tungsten carbide bur, and scored enamel surface after adhesive removal with green rubber as 3 and with tungsten carbide bur as 1. The results were contradictory to those by Gwinnett and Gorelick [16] due to different methods of enamel surface assessment.
Table 2. SEM studies based on indices of enamel roughness or damage.

| Authors, year of publication, [reference No.] | Objects assessed | Methods of adhesive removal | Index use to assess enamel surface after clean-up | Main results |
|-----------------------------------------------|------------------|-----------------------------|-----------------------------------------------|--------------|
| Sessa et al., 2012 [21]                       | Epoxy replicas of 32 premolars of four patients | Tungsten carbide bur, polishing cup | Enamel Surface Index (ESI) | The most frequent scores were 1 and 2, no differences were found between different bonding materials in terms of iatrogenic damage resulting from adhesive removal |
| Baumann et al., 2011 [24]                     | Epoxy replicas of 394 teeth of 22 patients | Tungsten carbide bur plus ultrasound and airflow (on proximal and cervical areas) followed by silicon polishers with slurry | Enamel Damage Index (EDI), Line Angle Grooves (LAG) | EDI 0 and 1 were the most frequent scores. The use of dental loupes significantly reduced enamel damage |
| Alessandri Bonetti et al., 2011 [23]          | Epoxy replicas of 36 second premolars of twelve patients | Twelve-blade tungsten carbide bur, 20000 rpm without water cooling followed by Sof-lex discs from medium to ultra-fine | Enamel Damage Index (EDI) | Score 1 was the most frequent. No differences were found between uncoated and precoated brackets in terms of enamel damage from adhesive removal |
| Schiefelbein and Rowland, 2011 [27]           | 60 extracted premolars | Adhesive removing pliers, 12-fluted carbide bur, white stone, Sof-Lex discs | Enamel Surface Rating System (ESRS) | Sof-Lex discs produced the smoothest surface, however rougher than untreated controls. White stone caused the most severe damage |
| Pont et al., 2010 [20]                        | Epoxy replicas of 62 upper anterior teeth | Tungsten carbide bur, polish cup and paste followed by rubber points | Enamel Surface Index (ESI) | Score 3 was the most frequent and anterior teeth were the most affected by iatrogenic damage. Enamel damage is not dependent on the amount of adhesive remnants |
| Almeida et al., 2009 [28]                     | 16 extracted premolars, including 4 control | Tungsten carbide bur, ER: Yag Laser | Own scale | ER: Yag Laser caused a significantly more severe enamel damage than tungsten carbide bur |
| Tecco et al., 2008 [29]                       | 80 extracted first premolars | Debonding pliers followed by tungsten carbide bur | Visual assessment, own scale, assessment of enamel cracks | Enamel damage from adhesive removal is not dependent on the bonding material used |
| Schuler and van Vaes, 2003 [22]               | Epoxy replicas of 48 central incisors, 52 lateral incisors, 52 canines, 80 premolars, 52 first molars from 13 patients | Tungsten carbide bur with polishing | Enamel Damage Index (EDI) | Approximal and cervical areas were most affected by iatrogenic damage |
| Hong and Lew, 1995 [26]                       | 50 premolars extracted for orthodontic reasons | Band removing plier, tungsten carbide bur, ultrafine diamond bur, white stone finishing bur, time limited to 15 seconds | Surface Roughness Index (SRI) | No method was considered ideal for adhesive removal. Tungsten carbide burs gave the best surface smoothness. The ultrafine diamond bur was most efficient, but produced the roughest surface |
Both hand and ultrasonic methods of adhesive removal. Zachrisson & Årthun [3] consider such an amount of enamel loss as alarming. Using anatomic landmarks (perikymata), they considered that they lose only 5–10 μm. However, Fjeld and Ogaard [2] found that perikymata may be present at a higher depth than previously thought. Al Shamsi et al. [35] reported that the loss of enamel after bracket debonding and adhesive removal with a tungsten carbide bur was 22.8 μm for light-cure adhesive and 50.5 μm for pre-coated brackets.

In the study by Alessandri Bonetti et al. [23], enamel surface roughness following the use of a diamond bur received a score of 4, and it was concluded that diamond burs are unacceptable tools for adhesive remnants removal. A recent study by Ahrari et al. [31] reached a similar conclusion, both for diamond burs and for Er: Yag laser, indicating severe iatrogenic enamel damage.

**Discussion**

In considering adhesive removal, 2 aspects of iatrogenic enamel damage should be considered: enamel loss by etching, grinding, and subsequent polishing; and increasing enamel roughness by scratching or faceting.

Rotary instruments used for residual adhesive removal cause enamel abrasion in an amount dependent on the size and composition of the abrasive particles, the rotational speed, and the pressure against enamel surface [23]. Due to the latter factor, this procedure is operator-dependent. It is difficult to compare results from different studies based on subjective visual assessment of the enamel surface, since evaluation of the enamel surface damage with SEM is not completely objective.

### Table 2 continued. SEM studies based on indices of enamel roughness or damage.

| Authors, year of publication, [reference No.] | Objects assessed | Methods of adhesive removal | Index use to assess enamel surface after clean-up | Main results |
|---------------------------------------------|------------------|-----------------------------|-----------------------------------------------|--------------|
| Oliver and Griffiths, 1992 [30]             | 30 extracted premolars or canines | Hand scaler, ultrasonic scaler, pneumatic band driver, tungsten carbide bur | Modified ESI | Both hand and ultrasonic scalers were inefficient, band driver produced unacceptable surface. Tungsten carbide bur was superior to the other methods tested |
| Howell and Weeks, 1990 [25]                | 135 extracted premolars | Tungsten carbide bur followed by medium fine Sof-Lex disc or polishing paste | Surface Roughness Index (SRI) | Medium fine Sof-Lex disc used as a polishing procedure produced the roughest surface, whereas pumice slurry alone – the smoothest |
| Zachrisson and Årthun, 1979 [3]            | 55 young extracted premolars | Diamond fissure bur Green rubber wheel (Dedeco medium) sandpaper discs tungsten carbide bur | Enamel Surface Index (ESI) | Diamond bur received the worst score, whereas tungsten-carbide bur – the best |

Alessandri Bonetti et al. [23] assessed enamel damage index following the use of tungsten carbide bur as grade 0 in 8 teeth, grade 1 in 13 teeth, grade 2 in 3 teeth, and grade 3 in 0 teeth. They found “no clinically relevant enamel damage”, but the original enamel surface could not be restored.

Quantitative studies of enamel surface roughness or enamel loss following debonding and adhesive removal based on instrumental measurements [18,31–42] are listed in Table 3. Most authors used tungsten carbide burs, despite reporting gauging faceting and enamel loss. Roughness analysis by Eliades et al. [39] supported irreversible changes in enamel surface. All authors using tungsten carbide burs stress the necessity of finishing and polishing procedures.

It should be noted that the analysis of the parameters of roughness by Eliades et al. [39] indicate that grooves produced by adhesive-removing tools remain after polishing, although height is reduced by removing material from the peak surface. Similarly, Ahrari et al. [31] stated that final polishing failed to restore enamel roughness to pretreatment values.

Karan et al. [33], in their atomic force microscopy study, found that a composite bur left a smoother surface compared to tungsten carbide, and even in pretreatment, but required longer time for adhesive removal. An advantage is that, contrary to tungsten carbide burs, fiber-reinforced composite burs are self-sharpening (i.e., abrasion of the fibers reveals a new fiber section and grinding remnants are removed by cooling water).

Concerning enamel loss, Fitzpatrick and Way [19] found 55 μm of enamel loss from orthodontic adhesive removal. Zachrisson and Årthun [3] consider such an amount of enamel loss as alarming. Using anatomic landmarks (perikymata), they considered that they lose only 5–10 μm. However, Fjeld and Ogaard [2] found that perikymata may be present at a higher depth than previously thought. Al Shamsi et al. [35] reported that the loss of enamel after bracket debonding and adhesive removal with a tungsten carbide bur was 22.8 μm for light-cure adhesive and 50.5 μm for pre-coated brackets.

In the study by Alessandri Bonetti et al. [23], enamel surface roughness following the use of a diamond bur received a score of 4, and it was concluded that diamond burs are unacceptable tools for adhesive remnants removal. A recent study by Ahrari et al. [31] reached a similar conclusion, both for diamond burs and for Er: Yag laser, indicating severe iatrogenic enamel damage.
Table 3. Quantitative studies concerning enamel surface or enamel loss following debonding and adhesive removal (in chronological order from latest to earliest).

| Authors, year of publication, [reference No.] | Objects assessed | Methods of adhesive removal | Method of assessment of enamel surface after clean-up | Main results |
|-----------------------------------------------|-------------------|-----------------------------|-----------------------------------------------|--------------|
| Ahrari et al., 2013 [31]                      | Forty premolars extracted for orthodontic purposes | Tungsten carbide bur, ultrafine diamond bur, Er: Yag laser | Contact profilometry | Both diamond burs and Er: Yag laser were leaving a rougher surface than tungsten carbide bur |
| Ryf et al., 2012 [32]                         | Plaster models of 75 extracted human molars | Carbide bur followed by different polishing procedures | Laser scanning, comparison of digital models to calculate changes in surface geometry | No significant influence of clean-up method on enamel loss volume was found |
| Karan et al., 2010 [33]                       | 20 human upper premolars extracted for orthodontic reasons | Tungsten carbide bur, fiber-reinforced composite bur | Atomic force microscopy with measurement of initial roughness values | Higher roughness values were obtained for tungsten carbide bur, but the adhesive removal procedure was lasting longer with fiber-reinforced composite bur |
| Banerjee et al., 2008 [34]                    | Epoxy replicas of 30 extracted human premolars | Tungsten carbide bur, alumina air-abrasion, bio-active-glass air-abrasion, subsequent polishing | 3D contact profilometry, volumetric assessment of enamel damage, SEM | Bioactive glass air-abrasion was removing less enamel than tungsten carbide bur |
| Al Shamsi et al., 2007 [35]                   | Plaster models of 60 extracted human premolars | Tungsten carbide bur | 3D laser scanning, calculation of enamel loss depth | The mean depth of enamel loss was 50 μm |
| Ireland et al., 2005 [36]                     | 80 extracted human premolars | Tungsten carbide burs, debanding pliers, ultrasonic scaler | Measurement with Planer Surfometer to calculate the depth of enamel loss | The median enamel loss was 2.76 μm. More enamel loss occurred after the use of high speed tungsten carbide bur or ultrasonic scaler than after slow-speed tungsten-carbide bur |
| Hosein et al., 2004 [37]                      | 90 maxillary premolars extracted for orthodontic purposes | Tungsten carbide burs, debanding pliers, ultrasonic scaler | Measurement with Planer Surfometer (contact profilometry with a diamond stylus) to calculate the depth of enamel loss | Enamel loss was 0.16 μm\(^3\) for tungsten carbide bur and 0.10 μm\(^3\) for Sof-Lex discs |
| Tufekci et al., 2004 [38]                     | 28 extracted premolars, white spot lesions were artificially created in vitro | Tungsten carbide burs, Soflex discs | Digitalization with a null-point contact stylus system, calculation of volume loss, maximum depth and mean maximum depth | Enamel loss was 0.16 μm\(^3\) for tungsten carbide bur and 0.10 μm\(^3\) for Sof-Lex discs |
| Eliades et al., 2004 [39]                     | 30 premolars extracted for orthodontic reasons | Tungsten carbide bur, ultra-fine diamond bur followed by finishing with Soflex discs | Contact profilometry | Sequential use of multiple polishing tools is superior to the application of any one-step procedure |
| Roush et al., 1997 [40]                       | 48 extracted premolars | Tungsten carbide bur, rubber cup, Sof-Lex discs, polishing cups, perladia porcelaine polishing cups | Profilometry | Tungsten carbide burs significantly roughen enamel surface. Multi-step Sof-Lex discs provide the smoothest surface. A pumice slurry smooths the enamel roughened by tungsten carbide bur in a more predictable way than the other methods tested |
reduce light reflections. According to Fitzpatrick and Way [18], 3D scanning, plaster models of extracted teeth were used to hold models, or epoxy replicas. In 2 studies [32,35] using laser scanning, human extracted teeth (predominantly premolars), plaster models were used. Laser scanners cannot be used to scan shiny surfaces. The objects analyzed for enamel loss. This fact is due to different methodology. Contact profilometry has a limitation from the stylus, and laser scanners require grinding a layer of the enamel. However, in the studies included, no method was used to measure the enamel remnant width or volume within the enamel.

Enamel roughening during adhesive removal may cause stain formation. Bollen et al. [44] reported that $R_{0}$ of 0.2 μm is a threshold for bacterial adhesion – below this value, no further reduction in the pathogenicity of the adhering bacteria could be expected. Thus, efforts should be made to leave a smooth surface.

Studies reporting on enamel loss from instrumental measurements provide various amounts (depth or volume) of enamel loss. This fact is due to different methodology. Contact profilometry has a limitation from the stylus, and laser scanners cannot be used to scan shiny surfaces. The objects analyzed were human extracted teeth (predominantly premolars), plaster models, or epoxy replicas. In 2 studies [32,35] using laser 3D scanning, plaster models of extracted teeth were used to reduce light reflections. According to Fitzpatrick and Way [18], the measurement error due to silicone impression inaccuracy ranges from –2.5 μm to +3.5 μm. It can be supposed that model pouring causes a further increase of the measurement error.

In contrast, Alessandri Bonetti et al. [23] reported that the presence of saliva can affect the process of debonding, so studies on replicas are used to have an image of real teeth. Moreover, it is difficult to collect extracted intact teeth other than premolars for the purpose of scientific studies. It is of importance that enamel differs in its thickness and structure, both between tooth groups and between surfaces of the same tooth. Thus studies leaving a surface as control might not reflect real changes of the surface morphology.

Detailed quantitative analysis (e.g., volumetric assessment) of adhesive remnants as well as enamel damage with 3-dimensional techniques conducted on different teeth groups would bring the existing knowledge concerning iatrogenic enamel damage to a higher scientific level. The authors of this paper are of the opinion that in the era of magnification (microscopic) dentistry, the orthodontists should have a better insight into the exact depth of enamel loss, scratching, and faceting. Direct clinical methods of high accuracy should be invented to clinically assess adhesive remnants and enamel loss.

### Table 3. Quantitative studies concerning enamel surface or enamel loss following debonding and adhesive removal (in chronological order from latest to earliest).

| Authors, year of publication, [reference No.] | Objects assessed | Methods of adhesive removal | Method of assessment of enamel surface after clean-up | Main results |
|---------------------------------------------|------------------|-----------------------------|-----------------------------------------------------|--------------|
| Pus and Way, 1980 [41]                      | 100 extracted premolars with steel markers placed in the enamel | High speed bur, green rubber wheel, low speed bur | Nikon profile projector fitted with a travel microscope calibrated in μm used for quantification of enamel loss, SEM – qualitative assessment | Enamel loss ranged from 26.1 μm to 41.2 μm. The reliability of anatomic landmarks has been questioned, since perikymata were visible even after removing 29 μm of enamel |
| Brown and Way, 1978 [42]                    | 26 premolars scheduled for extraction | Hand scaler and carbide finishing bur, “when necessary”, followed by polishing with zirconium silicate on a brush | Measurement of enamel loss referring to a recessed steel marker | Median enamel loss was 17.5 μm and 44 μm (different for two groups of teeth analyzed) for unfilled adhesive and 40.8 μm and 60.5 μm for filled adhesive, respectively |
| Fitzpatrick and Way, 1977 [16]              | Silicone impressions of 32 teeth scheduled for extraction for orthodontic reasons | Tungsten carbide bur followed by rubber cup and Zircate | Optical measurement of the depth of a reference hole on silicone impressions | Average enamel loss was 55.6 μm |

Although each of the indices allows for a classification of the destruction, they rely on descriptive categories, not on parameters from precise instrumental measurements.

It is believed that removal of external enamel layer leads to decreased enamel resistance (increased susceptibility to demineralization due to exposing enamel prisms endings), since the most external enamel layer is harder and more mineralized than the deeper zones and should be protected. On the other hand, resin infiltration resulting from enamel etching may be up to 50 μm [43]. Thus, complete adhesive removal would require grinding a layer of the enamel. However, in the studies included, no method was used to measure the enamel remnant width or volume within the enamel.

Conclusions

There is no doubt that fixed orthodontic treatment causes irreversible damage to dental enamel. Arkansas stones, green

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License

Indexed in: [Current Contents/Clinical Medicine]  [SCI Expanded] [ISI Alerting System] [ISI Journals Master List] [Index Medicus/MEDLINE]  [EMBASE/Excerpta Medica] [Chemical Abstracts/CAS]  [Index Copernicus]
stones, diamond burs, steel burs, and lasers should not be used for adhesive removal. Tungsten carbide burs are faster and more effective in adhesive removal than Sof-Lex discs, ultrasonic tools, hand instruments, rubbers, or composite burs. They remove a substantial layer of enamel and roughen its surface, and thus should be followed by multi-step Sof-Lex discs and pumice slurry, which is the most reliable method of polishing. Further efforts should be made to find tools and methods allowing complete removal of adhesive remnants to minimize enamel loss and to achieve a smooth surface after the completion of treatment with a fixed orthodontic appliance.

**Addenda**

Indices aiding visual enamel evaluation [3,20–27]:

Enamel surface index (ESI) by Zachrisson and Årthun [3], later used by Pont et al. [20], as well as by Sessa et al. [21]:

0 – perfect surface with no scratches and distinct intact perikymata,
1 – satisfactory surface with fine scratches and some perikymata,
2 – acceptable surface with several marked and some deeper scratches, no perikymata,
3 – imperfect surface with several distinct deep and coarse scratches, no perikymata,
4 – unacceptable surface with coarse scratches and deeply marked appearance.

Enamel Damage Index according to Schuler and van Vaes [22], later used by Alessi Bonetti et al. [23] and Baumann et al. [24]:

1 – acceptable surface, fine scattered scratches,
2 – rough surface, numerous coarse scratches or slight grooves, surface with coarse scratches, wide grooves, and enamel damage visible with the naked eye.

Surface roughness index according to Howell and Weeks [25], later used by Hong and Lew [26]:

1 – acceptable surface, fine scattered scratches,
2 – mildly rough surface, denser fine scratches with some coarser scratches,
3 – rough surface, numerous coarse scratches over the entire surface,
4 – very rough, deep, very coarse scratches over the entire surface.

Enamel Surface Rating System according to Schiefelbein and Rowland [27]:

1 – major defects and/or roughness in entire enamel,
2 – major defects and/or roughness in some areas of enamel,
3 – few areas of defects and roughness in enamel,
4 – minimal roughness and no defects,
5 – smooth enamel with very minor defects,
6 – smooth, unaltered enamel surface,
23. Alessandri Bonetti G, Zanarini M, Incerti Parenti S et al: Evaluation of enamel surfaces after bracket debonding: an in-vivo study with scanning electron microscopy. Am J Orthod Dentofac Orthop, 2011; 140: 696–702

24. Baumann DF, Brauchli L, van Vaes H: The influence of dental loupes on the quality of adhesive removal in orthodontic debonding. J Orofac Orthop, 2011; 201: 125–32

25. Howell S, Weeks WT: An electron microscopic evaluation of the enamel surface subsequent to various debonding procedures. Austr Dent J, 1990; 35: 245–52

26. Hong YH, Lew KKK: Quantitative and qualitative assessment of enamel surface following five composite removal methods after bracket debonding. Eur J Orthod, 1995; 17: 121–28

27. Schiefelbein C, Rowland K: A comparative method of adhesive removal methods. Int J Orthod Milwaukwe, 2011; 22: 17–22

28. Almeida HC, Vedovello Filho M, Vedovello SA et al: Enamel surface after debacketing of orthodontic brackets bonded with flowable orthodontic composite. A comparison with a traditional orthodontic composite resin. Int J Orthod Milwaukwe, 2009; 20: 9–13

29. Tecco S, Tetè S, D’Attilio M, Festa F: Enamel surface after debracketing of orthodontic brackets bonded with flowable orthodontic composite. A comparison with a traditional orthodontic composite resin. Minerva Stomatol, 2008; 57: 81–94

30. Oliver RG, Griffiths J: Different techniques of residual composite removal following debonding – time taken and surface enamel appearance. Br J Orthod, 1992; 19: 131–37

31. Ahhari F, Akbari M, Akbari J, Dabiri G: Enamel surface roughness after debonding of orthodontic brackets bonded with flowable orthodontic composite. A comparison with a traditional orthodontic composite resin. Minerva Stomatol, 2008; 57: 81–94

32. Ryf S, Flury S, Palaniappan S et al: Enamel surface roughness associated with orthodontic adhesive removal on teeth with white spot lesions: an in vitro study. Am J Orthod Dentofac Orthop, 2004; 125: 733–39

33. Eliades T, Gioka C, Eliades G, Makou M: Enamel surface roughness following debonding using two resin grinding methods. Eur J Orthod, 2004; 26: 333–38

34. Roush EL, Marshall SD, Forbes DP, Perry FL: In vitro study assessing enamel surface roughness subsequent to various final finishing procedures after debonding. Northwestern Dental Research, 1977; 7: 2–6

35. Pus MD, Way D: Enamel loss due to orthodontic bonding with filled and unfilled resins using various clean-up techniques. Br J Orthod, 1980; 77: 269–83

36. Brown CRL, Way D: Enamel loss during orthodontic bonding and subsequent loss during removal of filled and unfilled adhesives. Am J Orthod, 1978; 74: 663–71

37. Fjeld M, Øgard B: Scanning electron microscopic evaluation of enamel surfaces exposed to orthodontic bonding systems. Am J Orthod Dentofac Orthop, 2006; 130: 575–83

38. Bollen CM, Lambrechts P, Quiroyn M: Comparison of surface roughness of oral hard materials to the threshold surface roughness for bacterial plaque retention: a review of the literature. Dent Mater, 1997; 13: 258–69