Monoblocks in Root Canals: A Hypothetical or a Tangible Goal

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Abstract

The term monoblock has become familiar in the endodontic literature with recent interest in the application of dentin adhesive technology to endodontics. Endodontic monoblocks have generated controversial discussions among academicians and clinicians as to whether they are able to improve the quality of seal in root fillings and to strengthen roots. This review attempts to provide a broader meaning to the term monoblock and to see how this definition may be applied to the materials that have been used in the past and present for rehabilitation of the root canal space. The potential of currently available bondable materials to achieve mechanically homogeneous units with root dentin is then discussed in relation to the classical concept in which the term monoblock was first employed in restorative dentistry and subsequently in endodontics. (J Endod 2007;33:391–398)

Key Words

Bonding, mechanically homogeneous unit, modulus of elasticity, monoblock, post space, root canal, primary, secondary, tertiary

The term monoblock, literally meaning a single unit, has been employed in dentistry since the turn of the century. In orthodontics, the “Monobloc” was introduced in 1902 by Dr. Pierre Robin, who united upper and lower acrylic removable appliances for the treatment of patients with the syndrome that was later named after him. This one-piece appliance was subsequently employed to treat patients with Class II division 1 malocclusion and forms the forerunner of contemporary functional appliances by uniting two functional matrices (i.e., the maxilla and the mandible) into a single unit (1). Modified forms have since been used in treating patients with obstructive sleep apnea (2).

Until the day when diseased pulps can be regenerated (3, 4), they have to be replaced by some form of restorative materials. With the rigidity of the root weakened by endodontic and restorative instrumentation (5, 6), the sealing quality and tooth-strengthening potential of endodontic replacement monoblocks become important issues. Strengthening of immature root canals with open apices and reduced circumferential dentin thickness are also issues of concern (7–9). The prolonged use of calcium hydroxide as an apexitication stimulation material results in an increase in the incidence of spontaneous cervical root fracture or fracture after minor impacts (10, 11).

Using 3D-speckle interferometry to examine the rigidity of maxillary anterior teeth after different endodontic procedures in response to a load of 3.75 N, root deformation after endodontic access preparation was found to increase significantly, from 0.24 ± 0.03 μm in intact roots to 0.36 ± 0.04 μm after preparing an access cavity (6). Presumably, when such root canals are subjected to clinically relevant forces (100 N), their flexures would reach clinically relevant levels. Shaping of the canals manually with stainless-steel K-files from ISO #40 to ISO #110 resulted in a gradual but nonsignificant increase in root deformation. Preparation of a tapered post space resulted in a significant destabilization of the teeth, with deformation up to 0.57 ± 0.04 μm. The greatest deformation was observed with a parallel-sided post preparation, with a threefold increase in tooth deformability to 0.73 ± 0.09 μm (6). In another study using strain gauges attached to the cementoenamel junction to measure root stiffness, it was observed that endodontic procedures such as access preparation, shaping, and obturation reduced the relative stiffness of the roots by only 5% (5). By contrast, an occlusal cavity preparation down to the cementoenamel junction level reduced the relative stiffness by 20%. The largest losses in stiffness were related to the loss of marginal ridge integrity, so that an MOD cavity preparation resulted in an average 63% loss in relative cuspal stiffness (5).

Primary Monoblocks

Replacement monoblocks created in the root canal spaces may be classified as primary, secondary, or tertiary depending on the number of interfaces present between the bonding substrate and the bulk material core (Fig. 1). A primary monoblock has only one interface that extends circumferentially between the material and the root canal wall. In the late 1970s, when the scientific principles behind dentin bonding were being developed and the concept of unidirectional fiber reinforcement of resins was relatively unheard of in dentistry, a 2-hydroxyethyl methacrylate (HEMA) containing root filling material (Hydrion; Hydrion Technologies, Inc., Pompano Beach, FL) was marketed commercially for en masse filling of root canals (12). The initial manufacturer-sponsored research was promising. The material stimulated interest as a potential successor for sealer-dependent lateral and vertical gutta-percha obturation techniques.
Unlike how poly(HEMA) was used in its optimally polymerized form, Hydron was injected into root canals to be polymerized in situ (13), often in the presence of residual moisture within the root canals (14, 15). HEMA polymerizes in the presence of water to form soft hydrogels that are highly permeable and leachable (16). Subsequent independent studies demonstrated that Hydron-filled root canals exhibited extensive leakages (13, 17–21).

Endodontically treated teeth are susceptible to fracture because of extensive restorations and reduced amounts of remaining tooth structure (5, 6, 22–24). The strength of an endodontically treated tooth is directly proportional to the amount of remaining sound tooth structure. Thus, with the advantages of hindsight (28), we know that one of the first monoblocks employed in root canals (Hydron) was not stiff enough to strengthen roots even if it could have bonded to root canal surfaces.

Orthograde obturation with mineral trioxide aggregate (MTA; Pro-Root MTA, Dentsply Tulsa Dental, Tulsa, OK) as an apexification material represents a contemporary version of the primary monoblock in attempts to strengthen immature tooth roots (Fig. 2). MTA is composed principally of Portland cement with the addition of bismuth trioxide to render it radiopaque (29, 30). Being an entirely inorganic material, Portland cement undergoes chemical shrinkage after hydration. This volume reduction is associated with the interaction between the cement and water and is estimated to be 0.001 ml/g of cement (i.e., 0.1%) (31).

Thus, a certain amount of volumetric shrinkage should also occur during the setting of MTA. As MTA is not bonded to dentin (F. R. Tay and D. H. Pashley, unpublished results), this shrinkage does not result in the generation of shrinkage stresses along the cavity walls (32–34). It is prudent to point out that the so-called high bond strength (ca. 38–40 MPa) reported on the MTA in root sections was produced using a push-out test design (35). This mechanical testing protocol can generate high interfacial strength values that represent the frictional resistance of a material to the cylindrical cavity walls (36). Although MTA does not bond to dentin, interaction of the released calcium and hydroxyl ions of MTA with a phosphate-containing synthetic body fluid results in the formation of apatite-like interfacial deposits (37, 38). These deposits fill any gaps induced during the material shrinkage phase and improve the frictional resistance of MTA to the root canal walls. The formation of these nonbonding, gap-filling apatite deposits probably also accounts for the seal of MTA in orthograde obturation and perforation repair (39, 40).

Although the elastic modulus of MTA is not available, studies on Portland cements indicate that the compressive elastic modulus of the latter is approximately 1.7 GPa (i.e., 1700 MPa) during the early setting stage. The compressive elastic modulus of Portland cement increases after 14 days to 15 GPa (i.e., 15,000 MPa) with a water/cement ratio of 0.6 and to approximately 30 GPa (i.e., 30,000 MPa) with a water/cement ratio of 0.33, with minor further increases on further aging (41). Unlike Hydron, MTA should theoretically be able to strengthen roots (elastic modulus 14,000–18,600 MPa, according to location and orientation of the dentinal tubules). Nevertheless, a recent study that examined the fracture resistance of MTA applied to immature sheep roots found no difference in roots that were filled with saline versus those that were filled with MTA (42). Although the sample size was small, this study illustrates that MTA does not confer any perceivable

**Figure 1.** A schematic depicting the classification of endodontic monoblocks. In a primary monoblock, there is only one interface between the root filling material and the root dentin. In a secondary monoblock, there are two interfaces, one between the fiber post/root filling material and the cement/root canal sealer and the other between the cement/root canal sealer and the root dentin. In a tertiary monoblock, a third interface is created when a bondable coating is present on the surface of the fiber post/root filling material.

**Figure 2.** Orthograde filling of root canals with mineral trioxide aggregate (MTA) as an apexification material represents a contemporary version of the primary monoblock in attempts to strengthen immature tooth roots. (A) Preoperative radiograph of a central incisor (tooth 8) with incompletely formed root and open root apex that was necrotic and exhibiting radiographic signs of chronic apical periodontitis. (B) Postoperative radiograph of an apexification procedure that was performed with orthograde filling of the entire root with white MTA. (C) A 14-month posttreatment radiograph showing gradual bone regeneration along the periapex.
benefit in root strengthening, apart from its ability to stimulate cementogenesis in apicification and root end fillings (43, 44). The inability of MTA to strengthen roots is probably a combination of its lack of bonding to dentin and its low strength in tension, although it has high stiffness in compression (F. R. Tay and D. H. Pashley, unpublished results).

Secondary Monoblocks

The combined use of a core material and a cement/sealer in contemporary endodontic obturations and fiber post adhesion introduces additional interfaces into a monoblock. Secondary monoblocks are those that have two circumferential interfaces, one between the cement and dentin and the other between the cement and the core material. A secondary monoblock is the type of monoblock that is classically perceived in the restorative and endodontic literature.

It can be seen from the discussion on primary monoblocks that two prerequisites are simultaneously required for a monoblock to function successfully as a mechanically homogenous unit. First, the materials that constitute a monoblock should have the ability to bond strongly and mutually to one another, as well as to the substrate that the monoblock is intended to reinforce. Second, these materials should have a modulus of elasticity that is similar to that of the substrate. The interaction of these two parameters is nicely illustrated in a recent finite element analysis study of different cements in combination with posts used to restore weakened roots (45). With the increase of the modulus of elasticity of the different cements (Table 1), the Von Mises stress concentrations in the root dentin decreased from 24.5 to 20.8 MPa. When Panavia F (Kuraray Medical Inc., Tokyo, Japan), a heavily filled resin cement with an elastic modulus of 18.3 GPa, and a zinc phosphate cement (elastic modulus 9.3–13.4 GPa) were used, materials with a similar modulus of elasticity to that of dentin, the respective Von Mises stress concentrations in the root dentin were lower (20.9 and 20.8 MPa). This is because some of the stresses were redistributed to the cement layer (Von Mises stress concentrations 12.3 and 14.0 MPa). On the contrary, when Superbond C&B cement (Sun Medical Co. Ltd., Shiga, Japan; elastic modulus 1.8 GPa) and a glass ionomer cement (elastic modulus 4.0 GPa) were used for cementation, high stress concentrations were found in the root dentin (Von Mises stress concentrations 24.5 and 23.6 MPa, respectively). These stresses were directly transferred to the root dentin, as the stress concentrations within the cement layers were low (Von Mises stress concentrations 2.4 and 4.4 MPa, respectively).

The results excerpted from the above study were derived from the use of a titanium post (45) that has a modulus of elasticity of 120 GPa (120,000 MPa; Table 1). It would be desirable for the study to be repeated using fiber posts that have a modulus of elasticity similar to that of root dentin (46). Nevertheless, important conclusions could be derived with respect to the interaction between dentin adhesion and the elastic modulus of the materials employed. For example, although Superbond C&B (C&B Metabond; Parkell Inc., Edgewood, NY) has been recommended by Bouillaguet et al. (47) for bonding to post spaces due to its adhesive property and its low setting characteristics that permit shrinkage stress relief via resin flow, it would not be the ideal resin cement to restore weakened roots. The deformation of the resin cement was greater than that of the root dentin when occlusion force was passed to the root. As a result, the majority of the stresses were borne by the root. Although zinc phosphate cement demonstrated push-out strengths comparable with other resin cements for the cementation of titanium (48, 49) or fiber posts (50) (its elastic modulus was close to that of dentin and its stress concentrations in dentin were low), posts cemented with zinc phosphate cements often failed because of the cement’s relatively great elastic modulus, fragility, and low bonding potential to the root dentin and the post surfaces (45). This explains why roots reinforced with posts that are cemented with dentin adhesives are more fracture resistant than those cemented with zinc phosphate cements (51). Likewise, the lower modulus of elasticity of glass-ionomer cements (45) also explains why they are less efficient than dentin adhesives and composites in strengthening immature roots (7) and roots bonded with quartz-coated carbon fiber posts (52).

With an understanding of these principles, it is appropriate to examine the ability of some classic secondary monoblocks described in the restorative and endodontic literature to function as mechanically homogeneous units. The first implied existence of a mechanically homogeneous monoblock in the root canal space was reported in 1996 with the bonding of epoxy resin—based, carbon fiber—reinforced posts (i.e., carbon fiber posts) to root dentin (53). The authors claimed, based on their clinical experience, that carbon fiber posts, having a modulus of elasticity very similar to that of dentin, could achieve a tooth—post—core monoblock instead of an assembly of heterogeneous materials. This would help to distribute masticatory loads homogeneously and reduce stresses during function. Although such a concept is exceedingly appealing in terms of product marketing and advertising, it was too advanced to be realized by the materials available at that time (in the late 1980s and early 1990s). Although the strongest (ultrahigh modulus) carbon fibers have a tensile modulus (500–1000 GPa) that is 2.5–5 times as strong as that of steel (200 GPa) (54) and carbon fibers can be made to bond to epoxy resins via a carefully controlled oxidative process in nitric acid, ozone, or electrochemical oxidation (55–57), they are no longer surface active once a fiber post is exposed by roughening or with a bur. Furthermore, the stiffness of carbon fiber posts is lowered by the presence of epoxy resin. Epoxy resin is not usually

<table>
<thead>
<tr>
<th>Material</th>
<th>Modulus of Elasticity (GPa)</th>
<th>Number of Times that of Dentin</th>
</tr>
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<tbody>
<tr>
<td>Dentin</td>
<td>14.0–18.6</td>
<td>1</td>
</tr>
<tr>
<td>Gutta-percha</td>
<td>0.074–0.079</td>
<td>0.005</td>
</tr>
<tr>
<td>Resilon</td>
<td>0.087–0.129</td>
<td>0.005–0.008</td>
</tr>
<tr>
<td>Poly(HEMA)</td>
<td>0.18–0.25</td>
<td>0.01–0.02</td>
</tr>
<tr>
<td>Clearfil SE Bond</td>
<td>0.56</td>
<td>0.034</td>
</tr>
<tr>
<td>C&amp;B Metabond</td>
<td>1.8</td>
<td>0.11</td>
</tr>
<tr>
<td>Glass ionomer cement</td>
<td>4.0</td>
<td>0.25</td>
</tr>
<tr>
<td>Zinc phosphate cement</td>
<td>9.2–3.4</td>
<td>0.57–0.82</td>
</tr>
<tr>
<td>Fiber posts</td>
<td>17.5–21.6</td>
<td>1.07–1.13</td>
</tr>
<tr>
<td>Panavia F</td>
<td>18.3</td>
<td>1.12</td>
</tr>
<tr>
<td>MTA (Portland cement)</td>
<td>15–30</td>
<td>0.92–1.84</td>
</tr>
<tr>
<td>Ceramic</td>
<td>96</td>
<td>5.9</td>
</tr>
<tr>
<td>Titanium alloy</td>
<td>120</td>
<td>7.4</td>
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<tr>
<td>Steel</td>
<td>200</td>
<td>12.3</td>
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bondable to methacrylates, as ring opening of epoxide groups and chemical grafting of methacrylic groups cannot be achieved under physiological temperatures (58). The beneficial claims of the carbon fiber post–root dentin monoblock could not be validated in independent in vitro and retrospective in vivo studies (59—61). Over the years, the carbon fibers in this type of first-generation fiber post have been replaced by quartz-coated carbon fibers (Fig. 3) and glass fibers that are amenable to silane coupling (62, 63). The epoxy resin embedding matrix in older generations of fiber posts is also replaced with highly cross-linked, oxygen inhibition layer–free methacrylate resin matrices that, theoretically, have the potential to bond to methacrylate-based resin cements (64). Different modalities of surface treatments of posts are also available to render these newer generations of fiber posts more conducive to bonding to methacrylate-based resins. Although the use of these newer generations of fiber posts has not yet attained the scientific rigor of an ideal monoblock, they are reported to have performed well in vivo (65). This is probably due to the similarity in the modulus of elasticity between fiber posts and root dentin.

By definition, root canal obturations, being indirect fillings of the root canal space created by cleaning and shaping, may be regarded as secondary monoblock systems. However, as conventional root canal sealers do not bond strongly to dentin and gutta-percha (66), they do not behave as mechanically homogenous units with the root dentin. Although glass-ionomer cements and resin-modified glass-ionomer cements bond to root dentin and have been marketed as root canal sealers (67, 68), they do not bond to gutta-percha. Even if they do, the modulus of elasticity of gutta-percha points (ca. 80 MPa) (28) is 175—230 times lower than that of dentin (ca. 14,000—18,600 MPa) (28, 45, 69), making them too plastic (i.e., not stiff enough) to reinforce roots after endodontic therapy. Thus, it is dubious that a glass-ionomer–based sealer can be used to prevent root fracture in gutta-percha–filled root canals (70).

Interest in utilizing the classical monoblock concept for sealing and reinforcing the root canal space was rekindled in 2004 with the advent of bondable root filling materials that are advocated as alternatives to conventional gutta-percha. To date, there are three bondable root filling materials available commercially. Of these, Resilon (Resilon Research LLC, Madison, CT) is the only bondable root filling material that may be used for either lateral or warm vertical compaction techniques. As Resilon is applied using a methacrylate-based sealer to self-etching primer–treated root dentin, it contains two interfaces, one between the sealer and primed dentin and the other between the sealer and Resilon, and hence may be classified as a type of secondary monoblock. Initial studies on Resilon-filled root canals were highly favorable. Resilon-filled root canals were found to be better than conventionally gutta-percha–filled canals in resisting bacterial leakage (71) and improving the fracture resistance of endodontically treated teeth (72). Based on these promising properties, Resilon, together with the Epiphany primer and sealer system (Pentron Clinical Technologies, Wallingford, CT) was subsequently referred to as the Resilon monoblock system (RMS) (73, 74), which produces ideal root obturations in terms of coronal sealing and fracture resistance (75). Although Resilon-filled root canals do achieve good apical and coronal seals, it is equivocal from subsequent independent research studies whether such seals are better than those achieved using gutta-percha and conventional root canal sealers (76—79).

All adhesive restorations create interfacial stresses during polymerization due to the intrinsic volumetric shrinkage associated with converting double bonds to single bonds. Polymerization shrinkage stress can be high enough to debond adhesive interfaces (80, 81). The stress increases as the volume to surface area ratio increases. Thus, the configuration of the cavity or “C-factor” is very important. In a box-like class I cavity, there are five bonded cavity walls and only one (i.e., occlusal) unbonded “wall” where polymerization stress can be relieved by resin flow. Such a cavity has a C-factor of 5/1, or 5. In root canals, C-factors can be over 1000 (82). Any polymerizing endodontic sealer will be subjected to large polymerization stresses during setting that may cause debonding and gap formation along the periphery of the root filling. The extremely high C-factor in root canals has been cited as a possibility for not achieving perfect seals in Resilon-filled root canals (82). According to the manufacturer, Resilon is a polycaprolactone-based, methacrylate resin—containing thermoplastic composite that contains radiopaque fillers as well as glass-ionomer filler particles (83—85). The bondability of Resilon to methacry-
late resin–based root canal sealers is supposed to be derived from the inclusion of the urethane dimethacrylate resin. However, the concentration of the polymeric components, polycaprolactone and urethane dimethacrylates, is probably in the ratio of 10:1 (84), which may not be optimized for optimal adhesion of the root filling material to the methacrylate resin–based sealers. Morphologic studies further revealed that the dimethacrylate in Resilon is not homogeneously dispersed within the polymer blend and appeared as phase-separation components within the polycaprolactone (86, 87). Both microshear bond testing (87, 88) and push-out test (89) showed that the bonding of Resilon to methacrylate resin–based sealers and root dentin is weak. That is, the reported bond strengths are 1–3 MPa, whereas resin–dentin bonds are 25–30 MPa. As Resilon is used commercially as a fully polymerized material that lacks a free radical–containing oxygen inhibition layer, its bondability to resin-based sealers has further been questioned (87). Recently published research further indicated that there is no difference between Resilon and gutta-percha in strengthening and reinforcement of immature roots (90). The modulus of elasticity of Resilon was found to be 86.6 ± 43.2 MPa under dry conditions and 129.2 ± 54.7 MPa after 1 month of water sorption (28). Thus, similar to gutta-percha, Resilon is not stiff enough to achieve a mechanically homogeneous unit with root dentin (28, 45). Root dentin has a modulus of elasticity of 16,000–18,000 MPa. Stiff composites used in restorative dentistry such as Z100 (3M ESPE, St. Paul, MN) have similar high stiffness as root dentin but cannot be removed for retreatments. Unfilled resins have an elastic modulus of only 2000 to 3000 MPa and would not be able to reinforce roots.

**Tertiary Monoblocks**

Tertiary monoblocks are those in which a third circumferential interface is introduced between the bonding substrate and the abutment material. Fiber posts that contain either an external silicate coating (DT Light SL, VDW GmbH, Munich, Germany) or unpolymerized resin composite for relining root canals that are too wide or not perfectly round for the fitting of conventional fiber posts (Anatomic Post, RTD, St. Egréve, France) may be considered as tertiary monoblocks. In the latter, the post is adapted to a lubricated post space and photoactivated to partially polymerize the composite (91). The relined assembly is then removed and optimally polymerized before reinsertion for bonding with a resin cement. The efficacy of these systems has not been thoroughly investigated. In the Anatomic Post system, the resin cement layer was significantly reduced except for the apical portion of the post space in which no relining composite was included by the manufacturer (92). Theoretically, a reduction of the resin cement thickness should result in a reduction of volumetric shrinkage. However, it is uncertain whether polymerization shrinkage stresses along the cavity walls are also reduced due to the reduction in resin layer thickness in a low-compliance environment. Also, the introduction of a tertiary interface is problematic in that gaps were found to be present between the fiber post and the relining composite (92). These gaps may can act as stress raisers and result in eventual adhesive failure and dislodging of the fiber post from the relining composite.

The two other types of bondable root filling materials previously mentioned also belong to this category, as an additional circumferential interface is introduced by coating the nonbondable gutta-percha points with materials that render them bondable to the root canal sealers. As the tertiary interface exists as an external coating on the surface of the gutta-percha, both systems are designed to be used with either a single-cone technique or a technique that involves the passive placement of accessory cones without lateral compaction, to avoid disruption of these external coatings.

In the EndoRez system (Ultradent, South Jordan, UT), conventional gutta-percha cones are coated with a proprietary resin coating (93). This coating is created by first reacting one of the isocyanato groups of a diisocyanate with the hydroxyl group of a hydroxyl-terminated polybutadiene, as the latter is bondable to the hydrophobic polyisoprene component of the gutta-percha cones. This is followed by the grafting of a hydrophilic methacrylate functional group to the other isocyanato group of the diisocyanate, producing a gutta-percha resin coating that is bondable to a hydrophilic, methacrylate-based dual-cured resin sealer (94). In this system, no dentin adhesive is employed, and the generation of an endodontic seal is dependent on the penetration of the hydrophilic sealer into the dentinal tubules and lateral canals after removal of the smear layer. To date, leakage and morphologic studies showed that the seal of the EndoRez system is mediocre (95–97), although long resin tags could be identified within the dentinal tubules (96,97). This may be attributed to the polymerization shrinkage of the methacrylate-based sealer (97). Also, the sealer bonds weakly to the prepolymerized proprietary coating, as the latter lacks free radicals for bonding because of the removal of the oxygen inhibition layer for packing purposes (98). Inconsistency of the external proprietary resin coating was also observed in the form of uneven circumferential thickness or partial detachment (94). Although both the tensile bond strength (99) and apical seal (100) of the EndoRez system to intraradicular dentin may be improved using a dual-cured self-etching primer/adhesive such as Clearfil Liner Bond 2V (Kuraray Medical Inc.), there is a potential problem of rapid polymerization of the adhesive in an environment with reduced oxygen concentration. Moreover, even with the adhesive, it is unrealistic to expect the establishment of a mechanically homogeneous unit with the root canal with the EndoRez system, as the bulk of the material inside the root canal still consists of thermoplastic gutta-percha, an elastomeric polymer that flows when stressed.

In ActiV GP (Brasseler USA, Savannah, GA), the root filling system is marketed as a monoblock system by using conventional gutta-percha cones that are surface coated with glass-ionomer fillers using a proprietary technique (101) (Fig. 4). By doing so, a stiffer gutta-percha cone is achieved that transforms it into a gutta-percha core/cone, enabling the latter to function as both the tapered filling cone and as its own carrier core, thus avoiding the need for a separate interior carrier of plastic or metal (102). The presence of the glass-ionomer filler–coated gutta-percha cone also allows it to be bonded to the root dentin via a glass-ionomer sealer (98). As this system is new, limited information is available. The system produced apical seals to fluid filtration that are comparable to that of gutta-percha and AH Plus sealer (Dentsply Caulk, Milford, DE) (103). However, being a single-cone technique, coronal leakage of the ActiV GP system to fluid filtration was worse than that achieved with gutta-percha and AH Plus sealer (Monticelli et al., unpublished results). For the reason mentioned previously, it is also unlikely that the use of the ActiV GP system will improve the fracture resistance of endodontically treated teeth.

**Conclusion**

Although the concept of creating mechanically homogeneous units with root dentin is excellent in theory, accomplishing these “ideal monoblocks” in the root canal space is easier said than done. Beginning with dentin adhesive application, removal of thick smear layers or at-
tempts to infiltrate these smear layers with mild self-etching adhesives are not as predictably achieved inside a long narrow channel even with improved vision from a surgical microscope. Evaporating adhesive solvents and hydrogen-bonded water from hydrophilic adhesives is difficult even for crown dentin (104, 105). To date, there are no data on how this may be performed efficaciously inside root canals without avoiding overthinning of the adhesive (106, 107) or inadvertently introducing air forcefully beyond the root apex, which may result in subcutaneous emphysema (108, 109). Even when the effect of dentin permeability in endodontically treated teeth is minimal (110), entrapment of residual moisture within the root canal can result in the permeation of this unbound water through hydrophilic adhesive layers (111) and its expression in the form of water droplets on the adhesive surface along the post space (112) or root canal. Entrapment of these water droplets between the adhesive and resin cements/sealer is analogous to introducing crack tips in fracture toughness testing (113). They can act as stress raisers that promote crack growth and propagation during loading along the interface. The highly unfavorable cavity geometry within the root canal space is detrimental to the relief of shrinkage stresses during the polymerization of the resin cements or sealers. Thus, until nonshrinking composites are available (114), the pursuit of an ideal monoblock for reinforcing the root canal may be viewed as an ideal goal. Moreover, the modulus of elasticity of the post, root filling material, and the accompanying resin cements or sealers have to match that of root dentin so that loading stresses are evenly distributed and borne by all the monoblock components. These issues become increasingly more complex as additional interfaces are incorporated from the primary to the tertiary monoblocks.

Figure 4. Surface coating of conventional gutta-percha cones with glass-ionomer fillers (ActiV GP, Brasseler USA, Savannah, GA) represents an example of a part of the components of a tertiary endodontic monoblock, in which these filler-coated gutta-percha cones are bonded to intraradicular dentin with the use of a glass-ionomer root canal sealer. (A) A low-magnification scanning electron micrograph of a cryofractured ActiV GP gutta-percha cone depicting the representative locations from which the higher magnification micrographs were derived. (B) A high-magnification interfacial view showing the surface of the fractured gutta-percha cone (between asterisks) with the glass-ionomer fillers (arrow) on top of the surface and the filler-dense gutta-percha cone below. (C) A high-magnification surface view showing a region that is heavily coated with glass-ionomer fillers. The dimensions of these angular fillers ranged from submicrometer to 2 μm in diameter. (D) Incomplete or uneven coating of the gutta-percha cone surface could often be observed along different regions of the same coated gutta-percha cone. In this micrograph, the glass-ionomer fillers were sparse (open arrowhead) and numerous dimpled, filler-free areas (pointer) could be identified.

Acknowledgments
This work was funded by grants R01 DE014911 and R01 DE015306 from the National Institute of Dental and Craniofacial Research, Bethesda, MD (P. J. D. Pashley). The authors are grateful to Michelle Barnes for secretarial assistance.

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