An overview of development and status of fiber-reinforced composites as dental and medical biomaterials

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ABSTRACT
Fiber-reinforced composites (FRC) have been used successfully for decades in many fields of science and engineering applications. Benefits of FRCs relate to physical properties of FRCs and versatile production methods, which can be utilized. Conventional hand lamination of prefabricated FRC prepregs is utilized still most commonly in fabrication of dental FRC devices but CAD-CAM systems are to come for use in certain production steps of dental constructions and medical FRC implants. Although metals, ceramics and particulate filler resin composites have successfully been used as dental and medical biomaterials for decades, devices made out of these materials do not meet all clinical requirements. Only little attention has been paid to FRCs as dental materials and majority of the research in dental field has been focusing on particulate filler resin composites and in medical biomaterial research to biodegradable polymers. This is paradoxical because FRCs can potentially resolve many of the problems related to traditional isotropic dental and medical materials. This overview reviews the rationale and status of using bio-stable glass FRC in applications from restorative and prosthetic dentistry to craniology. The overview highlights also the critical material based factors and clinical requirement for the succesfull use of FRCs in dental reconstructions.

ARTICLE HISTORY
Received 22 February 2018
Accepted 20 March 2018

KEYWORDS
Resin composites; restorative dentistry; prosthodontics; bioactivity; craniectomy; cranioplasty; implant; fiber composite; fiber-reinforced composite; FRC; cranial; bone replacement; bone repair; skull; osteogenesis; osteoconductivity; osteoinductivity; neovascularization; MRI compatibility; radiopacity; biomaterial

Introduction
This overview reviews fundamental properties of FRC materials which explain their suitability for dental and medical biomaterials. FRC materials is a group of materials which have been first time tested in 1960s but more extensively developed and clinically approved for dental use during the last 30 years and for the medical implant use during the 15 years [1–6]. Principles behind the development of FRC materials are in resolving clinical problems of bulk metals, ceramics and polymers which are time consuming ex vivo fabrication steps of ceramics, metal ion and nanoparticle release from metals and shortcomings which are related to medical imaging and radiation therapy, and lack of toughness and strength for load-bearing dental restorations and surgical implants. Development of new biomaterials toward clinical use has to follow regulations which are covering medical devices and biomaterials in Europe and worldwide. Risks, which relate to the newly developed biomaterials can be controlled by selecting the first applications to be short-term of use or the device to be removable in nature as was made in developing the FRCs and FRC based treatments. Delay in getting FRC for clinical use was due to problems in combining resins systems with reinforcing fibers, in difficulties in handling the FRC technically and in rebuttal of accepting new type of materials by clinical dental profession and dental laboratory technicians. However, development of the FRC resin systems and understanding of designing principles behind of constructing devices, and the clinical experience, has lead to the use of FRCs in variety of disciplines and applications: in removable prosthodontics [7–11], fixed prosthodontics [12–40] restorative dentistry [41–54], periodontology [54–56], root canal systems [57–67], orthodontics [68,69], and in repairs of fixed prostheses [70,71]. Critical evaluation of the available FRC materials and correct patient selection is of importance for successful use of the material.

Although there are several proven dental materials and treatment options based on conventional dental materials, a large number of the partially edentulous
patients are not treated by fixed dental prostheses to replace their missing teeth or to repair their damaged biting function. This is often due to high cost of the state-of-the-art type of treatments by fixed prostheses and due to irreversible damage by the treatment when creating space for metal and ceramic crowns by cutting enamel and dentin of abutment teeth. An ideal material for dental restorations should be moldable in situ, it should form durable adhesion to the underlaying tooth substrate and it should provide high strength and high toughness after being processed. FRC fullfills these requirements from the material science perspective. FRC is a material combination of polymer matrix and reinforcing fibers. Fibers of the composite are the reinforcing phases in the system when the load is applied to the composite. Load is transferred to the fibers and the material becomes strong and tough. The reinforcing fibers can be continuous unidirectional (rovings), continuous bidirectional (weaves), continuous random oriented (mat) or discontinuous oriented of random fibers.

FRC can be isotropic, orthotropic or anisotropic which means that material properties and dependent of the direction of the fibers: mechanical, optical, curing shrinkage and thermal properties of the FRC are dependent on the fiber quantity and orientation [72–82]. A high quality glass FRC material with continuous unidirectional glass fiber quantity of 65 vol% in well polymerized dimethacrylate thermoset polymer matrix provide high flexural strength of up to 1250 MPa [72]. No significant reduction of flexural strength and modulus of elasticity by hydrolytic effect of water even in long term water storage of up to 10 years of glass FRC occurs which demonstrates the hydrolytic stability of good quality glass fibers and their silane coupling agent mediated adhesion with the polymer matrix [74,75].

Clinical use of dental FRCs: removable dentures

The first clinical applications for using reinforcing fibers was made with removable dentures which are known to be prone for denture base fractures due to fatigue [83–86]. The problem of denture base fractures has become even higher by the increased use of implant supported overdentures. Glass fibers were selected as the most suitable fibers due to their translucency and possibility to achieve chemical bonding between the fiber and polymer matrix with silane coupling agents [87–89].

The fiber reinforcements in denture bases are divided into two categories. Ladizesky and coworkers reported a method where fibers were distributed through entire denture base [7–11]. This approach is called total fiber reinforcement (TFR). The approach by Vallittu is based on the concept that only the weakest part of the denture base (location of fracture initiation) is reinforced by precisely aligned and positioned fiber reinforcement. This is called as partial fiber reinforcement (PFR) [90]. Clinical studies have been performed with FRC reinforced removable dentures, which suggested that PFR offers an effective and technically easy method to eliminate fractures in denture base [4,5].

Clinical use of dental FRCs: fixed dental prostheses

Today it is known that FRCs can be used to produce definitive fixed dental prostheses (FDPs) although soon after introduction of FRC FDPs in 1990s this was questioned. FDPs made of FRC are classified as surface retained FDPs, inlay/onlay retained FDPs, full coverage crown retained FDPs and hybrid FDPs [91]. FRC FDPs can be made directly or indirectly. In the FRC FDPs, the framework between the abutments is made of continuous unidirectional fibers. Several laboratory and clinical studies emphasize the effect of correct fiber direction, fiber quantity and interfacial adhesion of veneering resin composites to the FRC framework on the strength of the FDP construction [36,92–97].

Surface retained FRC FDPs are typically used in anterior region of the dental arch. Inlay/onlay retained FDPs are made by combining the cavities of the abutments by continuous unidirectional fibers and they are preferred in the premolar and molar region. In the premolar and especially in molar region the requirement for the FRC FPD is adequate vertical space for connectors and inlays. In the connectors, four millimeters of vertical space is needed and in the inlays (onlays, crowns) minimum of two millimeters of occlusal space is required for the FRC and overlaying veneering resin composite with a thickness of 1.5 mm [38]. Full coverage crown retained FDPs are made by layering woven FRC and veneering resin composite on prepared abutments. Abutments are connected with continuous unidirectional fibers and by having an additional piece FRC to support cusps of the pontics to eliminate the delamination of the veneer, which is one of the most common type of failure of FRC FDPs [98,99]. Other alternatives to reinforce the pontics are based on
using high volume FRC framework for FDP [98,99]. Attempts to use prefabricated pontics made of ceramic materials and using resin based denture teeth have been made. Natural tooth crown can also be used as a pontic for FRC FPD (Figure 1–4). It was shown that by using glass ceramics and acid etching and silane priming techniques mechanically stable and reliable pontics were obtained if the occlusal thickness of the pontic material was high enough (4 mm) [100–104]. On the other hand, polymer denture teeth provided reliable pontic system even with 2.5 mm occlusal thickness of the denture tooth [100]. Use of full coverage crowns as retaining elements of FDPs does not allow treatment to be according to the principles of minimal invasiveness like hybrid or inlay retained FDPs, but can offer a lower cost FDP alternative [32]. FRCs can also be used a reinforcements of provisional FDPs during fabrication of conventional FDPs [93].

**Clinical use of dental FRCs: root canal posts**

Endodontically treated tooth with loss of dentin and enamel may need additional support to anchor the restoration. The very first reported fiber composite root canal posts were used in Japan in 1600 century. The posts of that time were made of wood, which is a composite of cellulose fibers and lignin polymer

![Figure 1](image1.png)

**Figure 1.** Use of natural tooth as pontic of FRC FPD. Severely periodontally damaged tooth (A) needs to be extracted (B) and replaced by minimally invasive FPD immediately after extraction.

![Figure 2](image2.png)

**Figure 2.** Extracted tooth (A) is cut and veneered from the cutting surface with resin composite (B) to make a pontic (C) for being attached to the adjacent teeth with continuous unidirectional glass fibers (C).

![Figure 3](image3.png)

**Figure 3.** Natural tooth pontic which was attached to the adjacent teeth four weeks after treatment.
matrix. After starting to use silver posts for retaining
crowns in 1800s, the material of silver was replaced
soon by dental gold alloys, which became material of
standard for over hundred years of time. Metals posts
are structurally and due to material properties rigid
constructions, which effectively transfer occlusal loads
to the fragile dentin of the root. Repeated stresses
cause fatigue of dentin and can cause vertical fracture
of the root. By adding so-called extraradicular metal
ferrule of width of 1.5 to 2.0 to the crown, the root
fractures can to large extent be eliminated. However,
the present era of nonmetallic crowns of glass ceram-
ics and resin composites do not have metal ferrule
and thus, the root fracture elimination have to be
done intraradicularly. So-called modulus compensa-
tion is method to lower the magnitude of local stress
and prevalence of root fractures in root dentin [32].
The modulus compensation is achieved by selection
of post material and post design, which match to the
modulus of elasticity of root. Glass FRCs fulfills the
requirement of isoelasticity with dentin. The use of
FRC in root-canal posts to anchore cores and crowns
has rapidly increased although the use of post systems
have decreased in general along the development of
adhesive techniques and materials, e.g. by introduc-
tion of so-called endocrown systems [58–60,65,66].
FRC can be used in root canal as prefabricated
solid posts and individually formed posts, the
latter representing the most optimal post design
(Figure 5) [64,65].

The prefabricated FRC posts are made of reinforce-
ing fibers (carbon/graphite, glass, quartz) and finally
polymerized resin matrix between the fibers which
form a solid post of a predetermined diameter. Individually formed posts are made of non-polymer-
ized fiber-resin prepregs, consisting of glass fibers and
light-curing resin matrix. The rationale of the indi-
vidually formed FRC post is to fill the entire space of
the root canal by FRC material [64,65]. The increased
fiber quantity, especially in the coronal part of the
root canal increases load-bearing capacity of the sys-
tem. Biomechanical behavior of restored tooth can
also better be simulated because the fibers are located
closer to the dentin walls, where the highest stresses
exist. FRC close to dentin walls inside the root canal
functions as ‘an intraradicular ferrule’. A tooth
restored with individually formed root canal posts sys-
tem withstands cyclic loading of high magnitude for a
long period of time without catastrophic failure or
marginal breakdown of the crown, which can predis-
pose to the secondary caries. For transferring the
occlusal loads from crown to the individually formed

Figure 4. Cross sections of teeth with individually formed FRC post (A) and prefabricated FRC post (B). In the individually formed
FRC post system the reinforcing fibers are located closer to the highest stress are of tooth, i.e. surface of the root and the fibers
provides better support for the crown than the prefabricated post.

Figure 5. Light microscopic image of discontinuous glass FRC
which is used in bilayered direct resin composite restorations.
FRC post, dentin and periodontium, good bonding between the luting cements, core build-up composites, post and dentin are essential. Adequate bonding of resin composite luting cements and core build-up resin composites to the post can clinically be achieved by using FRC post system where the polymer matrix is composed of interpenetrating polymer network (IPN) resin system which allows monomers of the cement to dissolve the surface of the post [58,105,106]. Cross-linked polymer matrix of all present prefabricated FRC posts does not enable bonding of luting cements or core build-up resin composites to the post and therefore additional mechanical retention of posts and long posts should be used.

**Clinical use of dental FRCs: filling resin composites**

Although amalgam has shown its many benefits as dental restorative material its use is ending due to environmental reasons. Treatment of damaged tooth structure involves direct resin composite restorations on the population level allowing high cost-effect ratio for the treatment outcome. Particulate filler resin composites have fulfilled direct application requirements in terms of material cost but often failed in terms of longevity of restorations made by general practitioners. One reason for the limited longevity of restorations is low mechanical strength of the particulate filler resin composite as material and inadequately adjusted occlusion, which can cause high local stress concentrations and damage the restoration. Resin composite restorations, like ceramic restorations, do not become adjusted to the occlusion like amalgam restorations did during long lasting setting reaction. Adjustment of occlusion of the resin composite and ceramic restorations must be made by the dentist with high precision.

Utilization of reinforcing fibers in filling composites to toughen the material has been tested for years but not until recently, the reinforcing effect by fibers has been proved [41–54,106]. Reasons for the poor success of previous FRC filling materials have been of selecting of too short discontinuous fibers, which were not even in theory able to increase strength and toughness of the resin composite. The current concept of using FRC in fillings is based on the bilayered composite system in which FRC base is made of discontinuous fibers with length of the fibers exceeding the critical fiber length in the dimethacrylate polymer matrix (Figure 6). Fibers in the FRC increase toughness and other physical properties of the material compared to regular filling composites [44–54].

Although it is known that protein and microbial adhesion of glass FRC does not considerably differ from that of particulate filler resin composites, the occlusal surface of the FRC is covered with more polishable and wear resistant particulate filler resin composite. The function of the FRC base for filling composites is to provide a crack propagation prevention layer for the restoration. The bilayered resin composite structure is considered as a biomimetic restoration system by mimicking the fibrous structure of dentin-enamel complex [106].

**Facial prostheses and FRC**

In the development of facial prostheses many different materials have been tested. Currently silicone elastomers are the most commonly used material combined with base material of polymethyl methacrylate. Polymethylmethacrylate base of the facial prostheses is heavy and rigid, and edges of the prostheses do not always lie tightly against the skin during facial expressions and jaw movements. To overcome these problems skeleton of glass FRC was introduced [107–111]. Veneering silicone is bonded to the glass FRC skeleton by help of priming compounds [107] and during the use of the prostheses the edges of the prostheses and slightly compressing the skin keeping it in tight contact with the soft tissue. Compression of the skin by the FRC skeleton has not been shown to affect the microcirculation of the facial skin [112].

**Surgical applications for FRC**

Durable and tough FRC materials have proven their suitability to surgical applications of implantology. The use of FRC in combination of bioactive modifiers like bioactive glass eliminates several shortcomings of bulk material made implants of metals, ceramics and
polymers \[113,114\]. To improve osteoconductivity and osteoinductivity of the FRC material, particles of bioactive glass (BG) have been added to the surface or inner space of FRC implants \[115\]. Because radiopacity of glass FRC corresponds to that of cortical bone, there are no artifacts in the diagnostic images but the implant can be seen in the x-rays, CTs and MRIs. Radiation therapy can also be given in the presence of FRC implant. The need for skull reconstructions is increasing mainly due to an increase in decompressive craniectomies, a life-saving maneuver to relieve intracranial pressure resulting from swelling of the brain due to e.g. trauma or cerebrovascular accidents \[114\].

Presently, the most commonly used fibers in medical FRC are made of glass of specific composition but carbon/graphite fibers have also been tested as spinal fusion cages. Glass fibers used in the implants differ from those most commonly used in dental reconstructions. Surgically used glass fibers are referred as S-glass and they are basically free of leaching ions in physiologically moist environment like in living tissues with presence of extracellular liquid. Use of carbon/graphite fibers has been limited due to risk of release of micro and nanometer scale carbon wear debris to tissues. Glass fibers of diameter 15–17 micrometers are used in implants as continuous fibers which have been woven to textile form before impregnating and coupling with resin, and therefore release of wear debris has not found to be a problem. In the presently used designs of FRC implants, both woven textile form of fibers and unidirectional continuous fibers are used in the implant construction. The role of continuous unidirectional fibers is to connect the outer and inner surface laminates together for providing high strength to the implant \[108\]. Special features of the FRC cranial implant construction are mesh-like surface laminates and presence of free space between the outer and inner laminates, which is loaded with particles of bioactive glass (Figure 7) \[114\].

Long-term durability of the cranioplasty implant is important because according to the present best knowledge, the cranial defects need years of time to be closed by new forming bone even the presence of osteoinductive implant materials \[114\]. This is the reason why any of the biodegradable polymers or composites cannot be used for repairs of large bone defects in the cranium \[116\]. Biodegradable polymer based materials degrade and loose the mechanical strength too fast in relation to the bone regeneration. With regard to degradable metal alloys of magnesium, there are problems in tissue healing due to release of hydrogen gas during degradation process \[117\].

Thermoset copolymer and the silanized glass fibers form a durable composite for fabrication of patient specific and standard shaped implants \[118\]. Biocompatibility of FRC implants is the biocompatibility of its components \[118–124\]. Presence of BG on the implant surface or inside the implant enhance cell maturation of differentiated bone forming cells. In many of the FRC implant studies, there have been BG (S53P4) particles in the FRC implant \[120–124\]. BGs are synthetic dissolving biocompatible osteoconductive-osteoinductive bone substitutes. Some compositions (S53P4) of BGs have clinically been used because of antibacterial and angiogenesis-promoting properties \[125–137\]. Antimicrobial efficiency has been shown for more than 20 microbe species.
including Staphylococcus aureus and Staphylococcus epidermis, which are the most common pathogens in periprosthetic infections. Clinical studies with cranial FRC-BG implants have been for improving osteogenesis, angiogenesis and antimicrobial properties and long term protection of brain tissues [115,138,139].

In the biological environment ions of calcium and phosphorus are released from the BG and they biomineralize on the material surface, like the surface of glass FRC-BG implant [130]. For cells, at the early stage of osteogenesis, released ions from the BG and slightly increased pH due to ion exchange reactions are inducing differentiation of mesenchymal stem cells to cell lines for bone formation. This, in conjunction with biomineralization promotes bone growth. With regard to osseointegration, i.e. bonding between the BG of the implant and bone tissue, a series of reactions starting at the glass surface followed by a series of biological reactions are occurring. The different reaction steps taking place at the glass surface depend mainly on the glass composition but also on the surface topography, surface area of glass, and flow of the interstitial fluid in the microenvironment close to the glass surfaces. In the subsequent steps, calcium and phosphate from the solution, and migrating from the bulk glass, form first amorphous hydroxyapatite and then crystallize at carbonate substituted hydroxyapatite layer (HA) at the glass surface. This HA layer is highly drawn polyethylene fibres on the mechanical properties. Clin Mater. 1990;6:181–192.

Future aspects for the research of FRCs

Use of FRCs in dentistry and medicine has now taken the first steps and the use is increasing rapidly. New applications are tested due to versatile properties of FRC in terms of biomechanics, possibility to add biologically active compounds to the medical device structure and into the polymer matrix. The limitations of biodegradable implants and stem cell based tissue engineering approaches in cranial bone repair can be overcome by using glass FRC-BG implants [140–148]. New applications for FRC will be found from orthopedic and trauma surgery and spine surgery and in more specific dental fields including dental implantology.

Acknowledgements

FRC biomaterial research has been supported by the FRC Research Group of the BioCity Turku Biomaterials and Medical Device Research Program (www.biomaterials.utu.fi). University of Turku, City of Turku, Welfare Division and Turku University Hospital are greatly appreciated.

Disclosure statement

Author is inventor and scientific consultant in the dental FRC material producing Stick Tech Ltd – Member of GC Group. Author has a role also as Member of the Board and shareholder of the Skulle Implants Corporation.

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