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Possibilities of extra-clinical independent restoration of large dental carious and traumatic lesions, by applying polyepoxy composites.

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Abstract

Annotation. The work shows possibilities of preventive and self-restorative methods in dentistry was carried out, thanks to the use of compositions with nano-silica, nano-aluminum oxide and micro-sized mineral plant fillers. It is proposed to use filling compounds based on ordinary technical epoxy resin, filled with available inorganic dispersed substances (gypsum, cement, tooth powder, nanosilica).

All these assumptions and hypotheses were confirmed in the obtained results of observations in the well-being of patients by visual information (photo, x-ray image) of the treated groups of affected teeth.

The experimental part was based on the results of preclinical studies and was carried out on volunteers, with the involvement of consultants from dental clinics. The findings confirm the possibility of effective prevention and self-healing of dental systems through non-operative dental exposure of epoxy owerlays. The physical, mechanical and resistance parameters of these epoxy compositions during curing in dry and wet (or underwater) conditions are indicated. Practical examples of fillings and restorations of real teeth are presented. It has been shown that the use of these compositions (subject to curing technology) provides highly effective dental fillings, with a minimal percentage of unsuccessful cases and the absence of post-effects. The proposed method of using ordinary, commonly available epoxy resins allows us to open a new direction in dentistry - self-dental methods. This is very important for the majority of the world's population.

1. Introduction.

Self-restoration of damaged areas of the dentition today seems fantastic and even dangerous (due to sepsis, poisoning or inflammation). Over the past 100 years of rapid development of practical dentistry, strong stereotypes and instructions for the behavior of both patients and treating personnel have been formed. They provide for mandatory clinical care, ensuring sterility and inevitable surgical intervention. In recent decades, dental materials have been replenished with effective polymer systems - primarily polyacrylic \1-5\. Epoxy materials, however, were not included in the list of those approved for clinical use, due to the "bad image" of nonbiocompatible materials. Meanwhile, in Asian countries, such methods have long been used without any patents or scientific publications. For example, videos from European geobloggers periodically appear about methods of treating teeth with unknown quickly hardening compositions - right on the street (by street doctors) \6\. There are also reports of increased selfinstallation of dental fillings by residents of Russia and China (usually with materials based on polypropylene and acrylates \7-8\).

2. Research methods

For mechanical studies, we used epoxy resin Epoxy520 (manufactured in the Czech Republic) or another analogue of the well-known brand ED20 (manufactured in Russia). The resin was cured with polyamine brand PEPA (manufactured in the Czech Republic).

For comparison, we used photopolymer acrylic dental materials of ether or urethane nature, based on oligocarbonate methacrylates or urea dimethacrylates (manufactured in the

Bone material was taken by sawing cattle bones, dentin (enamel) was taken from extracted or fallen teeth of patients in dental clinics.



Mechanical tests were carried out using methods identical or close to ASTM or GOST standards.

3. Research results

3.1. Properties of polyepoxides. In terms of their mechanical and resistance properties (Table 1), epoxy polymers are quite suitable for materials used in dental technology. At the same time, they are softer than acrylic, metal and ceramic materials — due to which they do not lead to the gradual destruction of surrounding dental tissues.

Table 1. Comparison of the strength and durability of epoxy composites in their original form and after exposure to a warm aqueous environment. *-Estimated generalized data.

Epoxy polymer	in dry normal cond.	in H ₂ O
Compression, MPa	100 +-20	50+-10
Bending, MPa	10 +-2	6+-2
Adhesion to dentine, rel.un.	100%	80%
Adhesion to enamel, rel.un.	100%	35%
Microhardness, XF	80	40
Wear resistance, rel.un.	100%	50%
Water resist, (swelling), 30 °C, % \ 3 monts	3%	10%
Bone\dentin		
Compression, MPa	20+-3	20+-3
Bending, MPa	15+-5	15+-5
Microhardness, XF	50	40
Wear resistance, rel.un.	80%	70%
Acrylates		
Compression, MPa	150+-20 -	
Microhardness, XF	90 -	
Wear resistance, rel.un.	100% -	

3.2. Results of practical in vivo restorations. In our case, the success rate of such restorations, when installed in vivo, and on a poorly cleaned (without cutting off part of the dentin and enamel with a drill) surface can be considered important. The quality of the adhesive contact, the hardness and durability of the filling, as well as side effects - many consider insurmountable problems that require long-term study. Our experience has shown that with normal patient immunity, such concerns can be neglected. Since their probability is comparable to complications after visiting quite respectable traditional dental offices.

Restoration of deep tooth lesions with epoxy can be classified into several categories. These are:

- Installation of bridges and large tooth-like fillings in place of completely destroyed teeth, with roots remaining in the jaw and gum. The nerves in such teeth can be removed or are in a half-dead (or sensitive) state. In all these cases, pouring or pressing the tooth-replacing composition (without deep cleaning of the lesion) will close the affected area, while the outer side of the filling will take a perfect bite - under the influence of neighboring and opposite teeth. Such "mega-fillings", of course, have many risks for rapid loss - due to a very large area of adhesive contact with the contaminated surface. But our experience has shown that after loss, they only help to clean the affected surface - just like scotch tape or masking tape cleans chalk and dust from a painted wall. Subsequent similar installations increase the durability of the new filling, and now we know of cases where they stand well and work for 0.5-1 and even 1-2 years.
- External filling-covering of damaged or fragmented surface. It often happens that part of the tooth or filling is damaged and gradually destroys. This is a very unpleasant situation, since it requires fullfledged surgical intervention in the established and years-old dental ecosystem. Often this intervention ends with the loss of both the filling and the tooth itself (or removal of its nerves), expensive and painful procedures for restoration. Therefore, patients with low-incomes or very-busy (actively working, family, remote from medical centers) often go the way of ignoring the problem, up to stopping chewing on the problematic side of the jaw. This can end in inflammation or preservation of destructive processes. We have also developed methods (described in []) for filling such problem areas with special plant-silicate dental powders. But the best solution to the problem would still be a quick sealing of the destructive fragment or area, at least with a temporary polymer composition. Selfsealing kits (and even installation of dentures) based on easily fusible polypropylene balls are now being actively sold [..]. This is a new word in dental technology, but such seals do not provide strong adhesion (only mechanical).

In our case, epoxy restoration allows for ideal integration in terms of both mechanical and adhesive parameters. The epoxy composition hardens gradually, which allows it to self-spread and self-flow along the rust of the destroyed areas, and to harden slowly. Our first experiments show that with minimal care in installation (that is, with minimal requirements for drying the contact area and preparing the epoxy), such fillings will last quite a long time (2-6 months and sometimes up to 1-2 years) without destruction - and this is with an active chewing cycle.

Table 2. Statistics of restorations performed (on the teeth of three patients) of partially destroyed teeth.

Всего	Less 1 month	1-3 month s	3-12 months	>1 year	Воспа лений
10	1	4	3	2	1

At the same time, epoxy overlays do not cause inflammation and sepsis, and due to their softness, they do not injure the soft tissues of the oral cavity.

It is also important that after the loss of such overlays, they are very easy to reinstall on your own, on the same day or in the near future. Reinstallation (unlike operations in a dental clinic) only cleans the contact area, improves the health and improves the conditions for subsequent overlays. At the same time, the bonds between the tooth and surrounding tissues (gums, adjacent teeth) that have been formed for years are not destroyed.

We think that epoxy gives such an effect due to its compatibility with amine, anhydride and other compounds - characteristic of putrefactive masses (which are carious masses). It can be considered that epoxy resin not only adheres well and flows with the surface of the damaged tooth, but also "eats" caries, partially converting it into a polymerization hardener (and partially incorporating it into the polymer network).

3) Closing a deep narrow cavity.

This case is most simple. You can close a narrow deep hole with anything - even chewing gum. The only question is - how long will it stay there and what will be under it. It is generally accepted that without thorough cleaning of such a cavity, closing it will lead to the same suppuration as closing a festering wound with tape (or a non-breathing plaster). This, of course, depends on the immune system, since one just needs not to overload the problem area (and it will self-preserve), while another will not be able to stop decay even with the best clinical care. But the general requirement of any organism (both weak and strong) to such a problem is to quickly close the cavity and provide peace to the immune system, correcting (or preserving) the situation.

Epoxy compositions make it easy and long-lasting to close such cavities. But in this case, deep carious processes may not be affected by contact with epoxy and are left to themselves. In this case, the process is transferred to the immune system, and the carious cavity (in most normal cases) will be preserved or absorbed (Fig. ...). In other cases, the epoxy composition can flow to the site of deep caries and come into contact with it, absorbing part of the carious masses. The porosity of epoxy composites provides another useful effect the filling "breathes", does not block gas exchange and can even act as a capillary drainage system (for removing liquid waste) from the carious cavity.

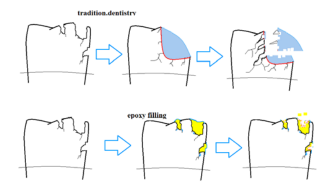


Fig. 2. Restoration and its subsequent aging/destruction with traditional and epoxy execution.

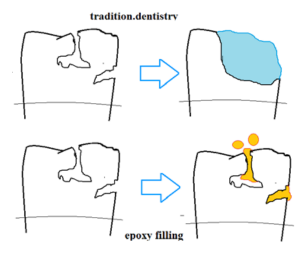


Fig. 3. Comparison of traditional and epoxy fillings



Fig. 4. Examples of successful restoration of destroyed areas

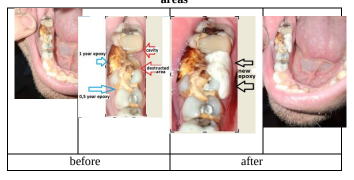


Fig. 4. An example of successful restoration of destroyed areas of the lateral teeth of a 50-year-old patient.

Conclusions

1. A simplified method of independent (non-clinical) self-restoration of dental damages of any

- complexity (carious, traumatic, crack etc) is proposed. It involves the use of epoxy compositions, including those filled with waterproof micro-nano-dispersed powders. The self-restoration technique eliminates a number of traditional stages that are inconvenient for the patient (cleaning dentin/enamel with a dental machine, removing nerves, etching the drilled surface, etc.), does not require money or time, eliminates the patient's total dependence on the dentist and the conditions of dental clinics. The possibility of self-restoration also provides powerful psychological support to patients (since it eliminates regular mental discomfort and a feeling of helplessness and inevitability of surgery in the mouth (typical of traditional clinical dental treatment). It also encourages responsibility for the condition of one's own teeth, develops the ability to independently observe and recognize their behavior, and enhance self-prevention of dental diseases.
- 2. It has been experimentally shown that polyepoxyfilled composites (including those cured in water
 and wet conditions) have high mechanical and
 resistance properties, quite comparable with
 traditional dental materials. The comparative
 slowness of their curing (2-3 hours before dental
 installation and 1-2 hours after) contributes to the
 thorough self-formation of the current (compatible
 with the characteristics of adjacent teeth and soft

- tissues) bite of the new dental filling. This eliminates inconvenient procedures of clinical grinding and reinstallation of poorly installed dental fillings and dramatically reduces the risk of inflammation due to errors in installation.
- 3. It has been experimentally shown that polyepoxides have higher (or comparable\) microhardness than bone tissue, but lower than dental polyacrylates. This allows you to easily replace an outdated or fallen out epoxy filling with a new one, without destroying the living tissues of the tooth (which occurs when traditional acrylic and cement fillings fall out or become loose).
- 4. Examples of successful self-restorations are shown. As examples, successfully working epoxy inserts (including dentures and bridgesy h, dsdddsddd ds) in children, adults and pensioners are given. A number of self-restorations have been successfully carried out on teeth that do not respond to traditional clinical treatment (sent for extraction or pinning).
- The proposed materials and methods allow you to create an alternative methodology for independently restoring dental damage (including deep and extensive carious \ traumatic cases).