Guidelines in Restorative Dentistry

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Introduction

The present chapter is dealing with operative parameters of restorative dentistry.

Definition of Restorative Dentistry.
Restorative (or Conservative) Dentistry is the branch of dentistry that deals with the prevention and treatment of both congenital and acquired lesions to the calcified tissues of teeth.

Purposes of restorative therapy.
The restorative therapy aims to achieve the following objectives:
- Elimination of the causes of the disease and patient's motivation to optimal control of bacterial plaque and to follow a proper diet.
- Interception and if possible arrest of initial decalcifying lesions through non-invasive therapies and remineralization.
- Prevention of caries lesions by non-invasive but irreversible measures (fissure sealing).
- Conventional therapy of hard tissues lesions with the following objectives:
  a) maintenance of pulp vitality and prevention of future damage to calcified tissues;
  b) restoration of form and function of the single teeth;
  c) aesthetic integration of the restoration at normal distance of conversation, if this is what is desired by the patient and clinically feasible.
**Preliminary considerations.**

Restorative dentistry not accompanied by careful prophylactic measures will solve only temporarily the problems of the patient: the carious lesions will likely return to occur.

It is therefore recommended that the restorative procedures are accompanied and followed by individual prophylactic measures.

The restorative treatment must be performed in due time, following a treatment plan that identifies and connects the patient' problems and is not solely focused on the treatment of the carious lesions.

The specifically restorative treatment plan, inserted into a global dental treatment plan, should therefore include:

- determination of the patient's caries risk.
  The determination of the risk of caries (high, low, average) can direct us to an operating procedure rather than another, or can make us opting for different materials.
  It 'also useful to determine the type and frequency of prophylactic measures to be prescribed to the patient both at home and in the dental office.
  In this phase the excavation and the temporary filling of the coarser carious lesions can already be indicated, in order to reduce the bacterial load;

- determination of the patient's expectations and its willingness to deal with dental treatment.
  Some patients consider with great importance the health and aesthetics of the oral cavity; others tend only to seek emergency treatment, others present with a middle demand between these instances.
  The evaluation of the patient in this regard can provide us with valuable tips to predict his future level of cooperation during and after treatment (oral hygiene and regular control visits).

- the diagnosis of all carious lesions present, and if possible determination of their level of activity.
  A correct diagnosis is not possible without a thorough physical examination, the execution of bitewing (and periapical) Rx when indicated, and pulp sensitivity testing.

- determination of both soft and hard periodontal tissues condition in relation with the restorative treatment.

- determination of the situation of occlusion.
Occlusal disorders that may be present may influence the choice of materials and techniques to be used.

- treatment plan.
The treatment plan must be explained to the patient.

OPERATIVE RECOMMENDATIONS

Caries prevention.
Dental caries is a disease that can be largely prevented\textsuperscript{2,3,4,5,14,15,16,17}. A good caries prevention program includes sessions of oral hygiene and control visits, application of fluoride both professional and at home (mouthwashes, toothpastes etc.), instructions for a good plaque control at home, including the interdental hygiene, and dietetic suggestions\textsuperscript{6,7,8,10,11,12,13}.

In childhood subjects the systemical fluoride intake represents an excellent protection factor\textsuperscript{6,10,15}.

Patients with root surface exposures (gingival recessions, elderly patients...) are at increased risk of root caries\textsuperscript{9}. These patients should be motivated to effective oral hygiene procedures and to the self-application of fluoride\textsuperscript{9}.

An increased risk of caries is also present in patients taking specific medications\textsuperscript{12} or whose salivary flow, for several reasons, is reduced\textsuperscript{13,17}.


Diagnosi
A correct diagnosis must obviously precede every type of therapy\textsuperscript{18,19,20,21,22}. In general the exploring alone should be resized as a diagnostic value \textsuperscript{23,24,25,26,27,28,29}. A good visual inspection with teeth thoroughly dry and free from deposits and pigmentation is probably able to offer the most valuable information, together with bitewing radiographs when indicated\textsuperscript{30,31,32,33,34,35,36,37,38,39,40,41,42,43}.

Recommendations
- \textit{Dental caries can be largely prevented; prevention programs should therefore precede, accompany and follow the restorative treatment}; \textbf{Lev.I}
- \textit{A correct diagnosis of caries and the determination of the pulp sensitivity must precede any therapeutic procedure}; \textbf{Lev.II}
- \textit{The bitewing radiographs can be an important aid in the diagnosis of interproximal carious lesions}; \textbf{Lev.I}
- \textit{Any periodontal and occlusal problems should be evaluated before embarking on any type of restorative therapy}; \textbf{Lev.II}

Operative field isolation.

Cavity preparation.
The first and fundamental concept is the highest limitation of the cavity extension; healthy mineralized dental tissues must be preserved as much as possible, compatibly with the techniques and the materials chosen for the restoration. The cavity dimensions are directly proportional to the importance of the carious process.

For a safer control of the rotating instruments, it is recommended that the use of the air-driven handpiece is limited to the first steps of cavity opening and preparation. It is instead advisable to perform the final shaping of the cavity and the finishing of the margins with medium and/or low speed handpieces. All of these steps must be performed under copious water spray to avoid injury to the pulp-dentin complex.

A smooth cavity margin without fractures greatly influences the marginal fit of the restoration, and therefore its durability. For this reason it is necessary to finish the margins with appropriate instruments.
Recommendations

- The preparation of the cavity must be the more conservative possible, consistent with the techniques and the materials chosen for the restoration; **Lev.II**
- The proper margin finishing is recommended as this improves marginal adaptation and influences the durability of the restoration; **Lev.II**
- A proper isolation of the operating field is essential for therapeutic success. **Lev. II**

**SCHEME**

Cavity preparation: steps.
1 - cavity opening - access to the lesion
2 - caries excavation
3 - evaluation of the cavity dimensions
4 - final cavity preparation
5 - finishing of margins

**Direct or indirect restorations?**

The decision whether to perform direct or indirect restorations depends on many factors. The size of the carious process is an important factor of choice. In general, an indirect restoration (inlay) can be more invasive than a direct restoration (filling). Therefore, in the treatment of carious lesions of limited size, the execution of direct restorations is probably preferable. Likewise, in patients at high risk for caries and in young patients is probably preferable to resort to direct fillings.

**SCHEME**

Decision between direct or indirect restoration: factors to be considered

Clinical factors:
- Extension of the carious lesion
- Presence or absence of enamel at the cervical cavity wall
- Configuration and complexity of the cavity
- Localisation and access
- Number of restorations in the same arch
- Relationships with approximal and opposing teeth
- Patient's age
- Caries risk

Subjective patient's factors:
- Acceptance of the need of a temporary restoration
- More or less important aesthetic demands
- Problems of time and distance
- Financial availability

Caries removal
The complete removal of demineralized and infected tissue is the aim of our therapy and is therefore a critical step. The softened dentin can be excavated with both low / very low speed burs or with hand instruments.
In case of very deep caries, is more prudent to excavate the last layers with hand instruments, thus increasing the control and allowing to limit the risks of accidental pulp exposure. Dentin should be excavated until a hard and compact tissue is met. The color is not a diagnostic criterion.


Pulp protection
As a general rule the pulp should be adequately protected. The methods and materials to be used are at the discretion of the individual operator.
Recommendations

- The preparation of the cavity must be the most conservative possible, consistent with the extension of the carious process and with the material and the technique (direct or indirect) chosen by the operator; **Lev.II**
- The correct finishing of the margins is recommended to improve the marginal adaptation and longevity of the restoration; **Lev.I**
- A proper isolation of the operating field is essential for therapeutic success; **Lev.II**
- The removal of caries is a fundamental step of the conservative therapy. All the softened tissue must be removed up to reaching clinically healthy dentin, before the final restoration. The color of dentin is not a clinical indication; **Liev.II**
- The pulp should be adequately isolated and protected.

Insertion of the material

Depending on the clinical condition and the preferences of the individual operator the materials and techniques available are used ⁹⁵,⁹⁶. Generally speaking, it is essential to carefully follow the instructions and the modalities for use established by the individual manufacturers (application times, mixing ratios etc.) ⁹⁷,⁹⁸,⁹⁹,¹⁰⁰,¹⁰¹.


**Material selection.**

In the frontal areas, composite resins in combination with a suitable adhesive system are the material of choice for direct restoration procedures. In the posterior region, silver amalgam still represents a reliable and safe material. The Italian Ministry of Health has, however, recently recommended to avoid its use in pregnant women and in children. Even composite resins, combined with the use of dentin adhesives have shown good results on premolars and molars. Their proper placement, however, requires more attention and a more complex operating technique, compared to the use of silver amalgam.

Other materials and cements for dental use (compomers, glass ionomers self- or photo-polymerizable, cermets) because of their non-optimal physico-chemical properties should not be used for permanent restorations subjected to occlusal loads.

Cast gold restorations continue to represent probably the most reliable and long lasting therapeutic choice. Besides these, the aesthetic ceramic and composite resin inlays cemented with adhesive technique are increasingly demonstrating their clinical validity.

The dentin adhesives are an excellent means of anchoring the materials to the tooth. The action of various chemicals that modify dentin and enamel to promote their adhesion to composite resin is strongly disturbed by external pollutants (blood, saliva, etc.). A proper isolation of the operating field is essential.


Pre-prosthetic reconstruction of endodontically treated teeth.
The preprosthetic restoration can be performed with silver amalgam or composite resin anchored to a root canal post, or with a prefabricated castgold post and core, or by using a resin and carbon fibers post cemented with resin cement or self-curing composite resin cement. The latter method allows probably better preservation of dentin and a chemical-mechanical bond to dentin. The pin should not be considered as a reinforcement of the tooth, but only a support for the reconstruction material.
The use of a post is required when the height of the pulp chamber is poor (in molars) or when less than three remaining walls are present at the coronal level (premolars and front teeth).
The subsequent prosthetic preparation should follow the principle of conservation of dentin at the cervical level: it seems that an area of embrace of coronal dentin...
(ferrule effect) significantly increases the chances of survival of the endodontically treated teeth\textsuperscript{173,174}.

In cases where it is not possible to perform a cervical ferrule effect of about 1.5-2 mm, it is probably advisable to resort to a crown lengthening periodontal surgical procedure\textsuperscript{173,174}.


**Finishing and polishing.**

All restorations must be finished and polished\textsuperscript{176}.

Finishing and polishing are performed with instruments and burs with decreasing cutting action\textsuperscript{176,177,178}.

A smooth and polished surface is less retentive for bacterial plaque and contributes to obtaining a good marginal adaptation\textsuperscript{179,180,181,182}.

Maintenance therapy
The patient should be advised to follow a maintenance program that includes control visits, sessions of oral hygiene and possible topical application of fluorides. La presenza incontrollata di placca batterica ovviamente aumenta il rischio di carie secondaria per qualunque restauro.


Recommendations
- The correct insertion and manipulation of materials is a critical point in the execution of any restoration; Lev.II
- The restoration should not interfere with the dynamics of occlusion; Lev.II
- The cervical margins should be contoured so as not to irritate the periodontal tissues; Lev.II
- A restoration with smooth, polished surface is less retentive for bacterial plaque. This reduces the risk of recurrent caries and marginal tissue inflammation; **Lev.II**
- A periodic inspection and possible re-polishing of restorations can probably contribute to their increased duration. **Lev.I**

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