Protetikk for den eldre pasient
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ABSTRACT

The need for replacing missing teeth in frail elderly

Age and health are important factors in any treatment. The main purpose of the article has been to discuss the need for replacing missing teeth in the frail elderly. Neither reliable definitions of acceptable oral function nor the need for tooth replacement exist. Nevertheless, the dentist must relate to these concepts. «The Shortened Dental Arch Concept» shows that acceptable oral function in the elderly can still be obtained, even in severely reduced dentitions.

Informed consent is only fulfilled when the elderly person is fully informed of all acceptable treatments. Optimal treatment can be impeded by a reduced ability to endure long-lasting, multiple appointments, motor diseases or financial limitations.

Some simplified prosthetic treatments with reduced longevity can be justified; others are contraindicated because of tissue harm. Prosthodontics may also sometimes be justified for the elderly even if oral diseases are imperfectly controlled. Deciding whether to repair or renew prostheses is difficult, and must be assessed individually.

Small fixed dental prostheses (bridges) are easy to produce, usually provide better oral function, may not cost more than partial removable dental prostheses, are preferred by the elderly and should never be excluded as an option. A need for replacing missing teeth in the elderly will persist, but should only be implemented after careful individual evaluations.
an adequate oral function including mastication, speech and aesthetics. The Norwegian Health Authority (1) has published some guidelines regarding the replacement of missing teeth in which it is stated: “individual evaluations must be made about acceptable masticatory function and what is necessary for the individual to be able to communicate and have social relationships without hindrances that relate to teeth. Furthermore, the term “aesthetic zone” relates to teeth that the individual patient (our highlighting) considers necessary to be able to have normal social interaction without problems relating to teeth”.

A comparable Swedish text from a regional guideline about refundable treatments for those in need of what is termed necessary dental treatment states that “the assessment implies that conservative and prosthetic treatments significantly increase the patient’s ability to eat and speak and provide a substantially elevated quality of life and well-being (our highlighting)” (2).

Even if the public frame regulations like the above are only general guidelines, they still significantly influence decisions in clinical dentistry and add stress to both dentist and patient, with very low reliability.

What do experts say?
A Norwegian professor in gerodontology states: “Given the same dental condition, different patients may receive anything from no to quite extensive treatment. In an ailing 80-year-old with a reduced dentition, temporary fillings, temporary rebasing or just oral care can be a good treatment” (3). A Swedish associate professor within the same field emphasizes in an interview that “When the public dental service treats elderly, many follow the same standards as for a “normal adult”, but much can be different in the elderly”. She also points out the unclear knowledge and diagnostics that exist about how many teeth that are needed for oral function and chewing (4).

How many teeth do the elderly need for a satisfactory oral function?
The introduction by Käyser (5) in the 1970-ies of “The Shortened Dental Arch Concept” (SDA), known by many clinicians as the premolar-occlusion, represented a paradigm shift in prosthodontics. It was emphasised that “treatment goals can be limited and still satisfy patients’ demand by using a problem-solving approach”. This was contrary to the traditional philosophy in which a theoretical complete ideal dentition was pursued. It took many years before SDA reached its present near universal acceptance. Despite this, the SDA concept is still not widely practised (6,7).

The SDA, considered to be relevant for patients aged 40-80, provides in general terms a suboptimal but acceptable functionality. Käyser also suggested the Extremely Shortened Dental Arch Concept (ESDA), for patients 70-100 years of age, which provides a minimal but still individually acceptable functional level. As a consequence of the SDA and ESDA treatment philosophies, it may currently be considered less professional to over-treat than under-treat when replacing missing teeth; especially in older patients who are often not cognisant of their real needs.

What is meant by “elderly” and what is our target group?
“Elderly” is an elusive concept. Most dentists would consider a healthy, fit and active person aged 80 or over as any other patient and provide the generally used treatment option for adults. What happens in the future if conditions suddenly change, as is not unusual in this age group? Space does not allow a full discussion of all possible aspects of replacement of missing teeth and necessary maintenance in the heterogeneous “elderly” group. Our main focus will therefore be on the elderly who are usually treated by general practitioners, as opposed to institutionalised patients who may require more specialised care. We will present some questions that we hope could be usefully discussed among care givers and care planners. Although we may not be able to give complete answers, we hope that the questions themselves and the ensuing discussion will contribute as eye openers.

Conclusion
Understanding what constitutes necessary and reasonable treatment in a clinical situation is essential and requires a very high level of knowledge, empathy and patient centred respect. No simple and reliable test exists, even though aspects related to OHRQoL have been subject to increasing research during the last decade. The application of evidence based dentistry, a very popular guideline nowadays, seems to be of little or no use in such basic, but also complex diagnostics.

Clinical consideration
How can the elderly’s real need to restore missing teeth be uncovered?
The following aspects are usually relevant and ought to be considered: Patients can hardly be expected to express their real need and how it may be satisfied without a full understanding of possible treatment options. These are determined by the dentist after a thorough clinical examination. In the subsequent dialogue between patient and dentist, these options, with relevant advantages, disadvantages, financial consequences, risks and prognoses need to be discussed and explained. However, the dialogue should be no more extensive or complicated than necessary for its purpose.

It must be taken into account that many elderly regard the dentist as an authority figure, whose concept of optimal prosthodontic treatment based on the dentist’s superior knowledge and experience may be difficult to challenge. However, usually several treatments are possible, and it is important that the dentist’s preference is not presented so strongly that the patient’s subjective need becomes obfuscated.

Relevant to this discussion is the clinical experience that the subjective needs of the elderly may be less demanding than...
those of younger patients, and deviate significantly from more “objective” optimal treatments suggested by the dentist. In contrast, a few patients may insist on restorations that are not in accordance with generally accepted standards. In the latter case, even if the patient is adamant, the advice is to refrain from treatment, because the dentist carries the responsibility for any treatment provided.

Only after deliberations like those mentioned above, is the patient able to give “informed consent” to the chosen treatment as specified by law and ethics. Informed consent by frail elderly persons may be complicated by declining mental ability. Tiredness or early dementia may cause communication problems that may be reduced with the assistance of a family member or an emphatic friend. If dentist and patient have had a long-standing professional contact the decision-making is greatly simplified.

What may be obstacles to optimal treatment of elderly?

Of particular prosthodontic interest in this respect is the reduced ability by some elderly to endure long-lasting and multiple appointments – particularly associated with complex treatments. The lack of endurance may be related to general failing health and somatic diseases, but also to reduced mental stamina or other psychosocial circumstances. Even when this problem does not apply, conditions like shaking or rigidity or reduced muscular function in patients with motor symptoms or conditions that preclude prolonged periods of sitting still in a dental chair, may denote insurmountable obstacles for complex treatments.

Lack of funding may also prevent preferred treatment. Although all Nordic countries have some degree of public funding for dental treatment, the systems and traditions differ significantly (8,9). Thus, prosthodontic treatment is to a significant extent publicly reimbursed in Sweden. In Norway, with few exceptions, only two-implant retained overdentures are fully reimbursed. In Denmark and Finland, also with a few exceptions, no such treatment is reimbursed.

The elderly use dental services less than younger adults even though their treatment needs are more complex (10). Furthermore, the cost of prosthodontic treatment and the level of public funding may influence the use of oral health care services for elderly (11), the choice of prosthetic treatment (12) and OHRQoL (13).

When are simplified methods and materials justifiable in the elderly?

There are numerous types of simplified methods and materials that may be indicated for elderly in specific situations. Examples are composite crowns, (as opposed to conventional crowns), fibre reinforced fixed dental prostheses (FDPs) also called bridges (as opposed to conventional FDPs) or resin bonded metal (usually chromium cobalt) FDPs. Their advantages are that they can be accomplished in shorter and fewer appointments compared with conventional methods. Composite crowns may perhaps not last as long as conventional crowns, but are still acceptable in suitable cases. Fibre reinforced FDPs are shown to have reasonable longevity as demonstrated in multicentre studies (14,15), and in suitable cases are certainly preferable to partial removable denture prostheses (PRDPs). Resin bonded metal FDPs with prepared mechanical retention have longevity comparable to conventional FDPs (16).

Simple acrylic PRDPs with wrought wire retentive clasps (as opposed to PRDPs with metal framework) are always contraindicated, except as temporary restorations, because of convincing documentation that long-term use causes irreversible harm to oral tissues, reduced function and poorer prognosis of the dentition.

Patients with problems like those described above may be particularly suited for simplified methods and materials. Regrettably, unacceptable restorations like acrylic PRDPs are too often used indiscriminately in the elderly because they are inexpensive, expedient and may seem to satisfy short-term needs. Considering the dire consequences on oral tissues and loss of OHRQoL, in some cases such dentures may even cause more expense than alternative treatments. Furthermore, the use of ESDAs may sometimes be the best treatment for the target group if it satisfies the limited subjective need of the patient. Even if it does not, nothing is ever lost by employing ESDA. Thereby time is gained and an extension of the dental arch by whatever means can always be implemented later if indicated.

What about prosthodontic treatment when oral diseases cannot be completely controlled?

Infected teeth or retained roots and other conditions that cause pain and acute infection, must always be resolved before prosthodontic treatment. However, elderly may also have an increased risk of root caries, periodontitis, stomatitis or implantitis that can be quite resistant to treatment. These conditions may be successfully treated in the short term and prophylactic measures implemented. Still, in this age group they often relapse, due to factors like hyposalivation, reduced host resistance and sometimes inability and reluctance of the elderly to carry out adequate oral hygiene regimen. The ideal is that oral tissues should be free from disease before restorative treatments are undertaken. If this is not achieved, a significant proportion of this group will not be able to enjoy the benefits of restorations, with corresponding loss of OHRQoL. Compromising this ideal should never be made lightly, but must be justified after careful consideration of each individual.

Examples of the dilemmas such problems pose in regard to prosthodontics are apical pathology with few or no subjective symptoms, slowly developing periodontitis or treatment resistant stomatitis. A necessary condition for undertaking prosthodontics is then that possible harmful consequences are considered to take too long to be of major importance compared with the advantages gained.
Mechanical breakdowns of FDPs are rare. A possible ex-
patient cannot adapt to the new one. The original denture remains intact and can be reinserted if the
one. This method hopefully reduces the risk of rejection. Also
to make use of the duplicate denture technique in which inter-
If an existing denture must be remade, it may be an advantage
new one.
needed to carry them out may be reduced by careful preplan-
ning. If the alternative to repair is making a new denture, the
time
posed unless aesthetics and occlusion are acceptable.
Relines of PRDPs or CRDPs may extend the lifetime of the
dentures. With PRDPs, relines should only be attempted if the
the general fit of the metal framework is acceptable and all metal
components are functioning. Relining CRDPs serves no pur-
pose unless aesthetics and occlusion are acceptable.
Unfortunately, patients must manage without removable
dentures during laboratory assisted repairs, although the time
needed to carry them out may be reduced by careful preplanning.
If the alternative to repair is making a new denture, the
patient has to decide whether this disadvantage is worth the
cost and possible adaptation problems incurred in receiving a
new one.
If an existing denture must be remade, it may be an advantage
to make use of the duplicate denture technique in which internal and external surfaces of the existing denture are replicated (16), which is then used as a basis when constructing a new one. This method hopefully reduces the risk of rejection. Also the original denture remains intact and can be reinserted if the patient cannot adapt to the new one.
Mechanical breakdowns of FDPs are rare. A possible exception is broken facings, which can mostly be polished or re-
paired with composites. The most common causes of failure of fixed constructions are root caries or periodontal breakdowns of the abutments. Consequently, prophylactic measures are of crucial importance for maintaining FDPs in function. If the abutments have fractured or the retention of the FDP is lost on one or more abutments, repairs are usually technically very complicated, impractical or impossible to perform. Then, a new appliance has to be fabricated or the existing one shortened.

**CLINICAL RELEVANCE**

The decision to replace missing teeth in the elderly is complicated because no scientific standards exist as to what constitutes acceptable oral function. In the elderly the same condition may receive different treatments depending on individual evaluations. Reduced dentitions without anterior gaps may provide satisfactory function. Simplified treatments may be acceptable on specific indications. Age or disease related impediments to optimal treatment may exist. Prostheses should be maintained to retain oral function. Small fixed dental prostheses (bridges) should never be written off as a treatment as this option has many advantages over partial removable den-
tures, and may not cost more.

**How can the need for repairs of fixed restorations be minimised?**

In the reduced dentitions in SDA or ESDA the biting and chewing forces load fewer teeth than in dentitions with more teeth. The resulting heavy loading on remaining teeth and abutments necessitates adequate dimensioning of the metal constructions. Also, strong retention needs to be carefully considered. Night guards may counteract some of the problems.

The increased risk of root fracture of endodontically treated abutments with posts and cores is reduced by furnishing such teeth with solid ferrules embracing the root. Endodontic treatment through a crown is sometimes necessary, but this procedure reduces the strength of the dentin preparation with resulting high risk of loss of retention or fracture of tooth substance. Minimal entrance to pulpal chamber and root canal should be sought in order to reduce these risks. Preparation for and insertion of a post in such cases, which may be considered after root canal treatment, in fact further reduces the mechanical strength of the tooth.

**Fixed or removable – a key question**

As intimated earlier, in guidelines for public funding, including those that exist in Nordic countries, FDPs are still, implicitly...
PRDPs and caries

The use of PRDPs is associated with increased plaque accumulation and caries risk as seen in this patient.Establishing and maintaining optimal oral hygiene through a systematic regimen of recalls and supportive therapy must be implemented.

![Fig. 1](image)

**Fig. 1** The use of PRDPs is associated with increased plaque accumulation and caries risk as seen in this patient. Establishing and maintaining optimal oral hygiene through a systematic regimen of recalls and supportive therapy must be implemented.

or explicitly considered an exclusive, expensive and “unnecessary” treatment. The preferred alternative, no doubt mainly for economic reasons, is PRDPs. This preference is also shared by many colleagues and health care planners who claim that FDPs are more expensive, technically challenging and difficult to keep clean. (4, 18). However, compared with FDPs, PRDPs substantially add a risk of mechanical damage to gingival tissues, plaque retention and dental caries (Fig. 1) (19, 20). It has also been reported that up to 40% of PRDPs are rejected by the patients soon after insertion, indicating a low patient acceptance and reduced OHRQoL of such constructions (21). Furthermore, it has recently been shown that patients prefer to have missing teeth restored by FDPs” (22).

If the SDA and ESDA concepts are followed, gaps in the anterior dentition are often small. These are more adequately closed with FDPs, which are mostly easy to produce, carry a minimal risk of harmful consequences and are better accepted than PRDPs. An implant supported crown may also suffice to close the gap. In suitable cases the use of a simple two-unit cantilever FDPs (one abutment/one pontic) can be justified (Fig. 2), even when used to extend the dental arch posteriorly, as documented in prosthetic literature (19, 20, 23). A similar distal extension can also be accomplished with an implant supported crown. Such treatment may be especially valuable for the elderly who have retained natural teeth to a high age and who may experience great problems adapting to a PRDP with a resulting reduced OHRQoL.

Furthermore, keeping in mind the SDA and ESDA concepts, the laboratory cost and clinical time required in order to restore such a dentition by means of an FDP may sometimes be equal to or lower than a high quality PRDP counterpart (Table 1), which requires much time for construction, clinical adjustments and follow-up (Fig. 3) (24). This was demonstrated in a recent Irish study (25) where laboratory costs were 38% higher for the PRDP than the FDP. Also, initial clinical visits, follow-up appointments and total clinical time were on average 48% higher for the PRDP group. True, the FDP patients had an average of just 2.6 replaced in order to satisfy the SDA requirement whereas the PRDP replaced 6.3 teeth. However, the added teeth of the PRDPs were a consequence of the construction, had little therapeutic value and did not enhance the OHRQoL as demonstrated in a large multicentre study (26).

Based on the above, it can be argued that the current preference for PRDPs, has resulted in a longstanding overproduction of such appliances. The reduced risk for tissue injuries, less demanding long term maintenance, patients’ preference and improved OHRQoL, strongly suggest a more liberal use of FDPs – particularly when restoring minor gaps in the anterior region. The type of crown for retaining a fixed restoration is in this context of lesser importance.

Implants for the elderly?

A complex or unsatisfactory prosthetic treatment may be changed to a simple and effective one by the use of implants. The construction will then be technically safer, have better oral function and may easily improve OHRQoL in an elderly patient. One cost-effective example for patients unsatisfied with their mandibular complete denture is the insertion of two implants with ball attachments retaining an overdenture (27). Age as such does not affect implant survival (28, 29). However, there may be surgical, medical, psychological and financial aspects that limit the use of implants, particularly in frail patients.

Future perspectives

Even though the rate of edentulousness at present varies between the Nordic countries, epidemiologic data suggest that the proportion of edentulous elderly in the population will decrease in the coming years. A substantial number of elderly will still, for various reasons, have missing teeth, also in the anterior region, and be in need of tooth replacements. Furthermore, a large number of patients needing prosthetic treatment will be in the older age groups and many of these will have general diseases and use multiple medications. This may influence choice and implementation of prosthetic treatment and will require increased knowledge and understanding by clinicians. Research and teaching need to change rapidly to meet these requirements.
Short FDPs

Fig. 2 Severe periodontitis treated for 30 years. Patient now 85 years old. Mandibular FDP 23 years old. FDP 15, 14, 13 4 years old. Existing post and core with cervical gold collar of 15 retained and used for retention of the three-unit FDP. FDP in cobalt chromium and porcelain. Resin bonded. A: Frontal aspect. B: Lateral aspect, patient’s left. C: Lateral aspect, patient’s right. D: Palatal aspect. E: Three-unit and two-unit FDPs.

Comparison of laboratory costs related to PRDPs and FDPs

<table>
<thead>
<tr>
<th>Partial removable dental prosthesis</th>
<th>Cost (SEK)</th>
<th>Fixed dental prosthesis</th>
<th>Cost (SEK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>4,720</td>
<td>Cost restoring 22, 23</td>
<td>3,165</td>
</tr>
<tr>
<td>2 metal backings</td>
<td>630</td>
<td>Cost restoring 15, 14, 13</td>
<td>4,885</td>
</tr>
<tr>
<td>2 composite pontics</td>
<td>920</td>
<td>Total cost</td>
<td>8,050</td>
</tr>
<tr>
<td>2 gold wire clasps incl. soldering</td>
<td>1,032</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total cost</td>
<td>7,302</td>
<td></td>
<td></td>
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</tbody>
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Table 1. A comparison of treatment costs between a cobalt-chromium PRDP and two small FDPs. Laboratory costs calculated by a Swedish dental laboratory. The PRDP is constructed according to a “hygienic” regimen (21) with a metal palatal plate, two metal backings, two pontics and two gold wire clasps. The three-unit resin-bonded FDP includes one full metal-ceramic crown and one partial crown; the two-unit FDP includes one resin-bonded partial crown (Fig 2).

Tabell 1. En sammenligning av laboratorikostnader knyttet til en kobolt-krom partialprotese og to små broer. Laboratoriekostnadene er beregnet av et svensk tannteknisk laboratorium. Partialprotesen er konstruert i henhold til et «hygienisk regime» (21) med metall palatalplate, to metall backings, to pontics og to klammere i trukket gulltråd. Den tre-ledds bondede broen inneholder en metallkeramisk krone og en partialkrone; to-ledds broen har en bondet krone (Fig 2).
**Protektikk for den eldre pasient**


**Literature**


