Is the recommendation for the enucleation or the extraction of 3rd molars in subjects during or at the end of dento-facial orthopedic treatment always justified? The viewpoint of a practitioner after 40 years of orthodontic practice

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ABSTRACT

Orthodontists frequently prescribe prophylactic enucleation of the lower third molars. These teeth are mostly totally asymptomatic. This practice is being recommended more and more frequently, even though published studies are more reserved in this respect. Orthodontists have to reconsider their recommendations for prophylactic enucleation of the lower third molars, but they have to make sure whether or not these teeth will erupt into their correct positions in the arch.

KEY WORDS

Prescription for enucleation of the lower 3rd molars in orthodontic practice

INTRODUCTION

Extraction or conservation of the 3rd molars, also known as wisdom teeth, is a recurring question in DFO, discussed for many decades, still unresolved, and continues to be an object of great controversy, that may very well explain the great variability for its indication and practices. Orthodontists are heavy prescribers of
enucleations of the 3rd molars with a three-fold prophylactic objective (sometimes curative for some of us!) for:

- preventing the development of delayed mandibular incisor-canine crowding due to a “mesial pressure” from the third molars;
- treating or preventing “posterior discrepancies”;
- preventing accidents of eruption: inflammations, cellulitis, ganglions, thrombophlebitis, tumors, neural accidents, development of dentigerous cysts...

But is our prescription for extractions solely based on the presumption that wisdom teeth are the cause?

Over time, this presumption of responsibility for the 3rd molars has become a certainty that allows us to hide our lack of understanding of the cause of late incisor-canine crowding. Unfortunately (or fortunately), the implication of the 3rd molars is commonly accepted among practitioners and by the general public alike. And it’s in good faith and with a clear conscience that some practitioners prescribe their removal and patients accept this! This certitude is so strong that some patients wonder and insist on their extraction: “These wisdom teeth shouldn’t ruin all the work that you’ve done!”

This conviction is reinforced by two widespread and generally accepted ideas that over time and as a consequence of evolution, the human jaws will become shorter and there will not be enough room for the 3rd molars, and that eventually these teeth will no longer serve any purpose and hence they will be useless!

These “new truths” are in addition to emerging paramedical specialties that blame these teeth for a whole variety of problems. We can then understand why there is a runaway inflation of prescriptions for the removal of the 3rd molars whether or not they have erupted.

But la vox populi has never had probative scientific value!!!

All experienced practitioners have:

- noticed that young adolescents report, many times prior to the eruption of the 3rd molars, various sensations of pushing, tension, pressure, primarily in the region of the anterior mandible that are often concomitant with the appearance of incisor-canine crowding;
- noted that the appearance of late incisor-canine crowding is associated with the agenesis of the 3rd molars, and with the presence of diastemas in the lateral (buccal) sectors;
- heard patients complain of pain in the TMJ after enucleation of the 3rd molars;
- discovered with surprise and regret following a clinical exam, many years after enucleation, sufficient space for the 3rd molars behind the 2nd molars.

Enucleation of the wisdom teeth has become the most frequent procedure performed by oral surgeons. It is prescribed before, during and at the end of orthodontic treatment and in most cases involves totally asymptomatic teeth. Enucleation is performed far more often than extraction of erupted 3rd molars. It’s indication involves essentially the lower 3rd molars but almost routinely
leads to the removal of the maxillary 3rd molars. The prevalence of prescribing has become virtually automatic for some practitioners, but varies greatly based on the region and depending on the schools, the orthodontic techniques used and the mindset of practitioners regarding facial growth especially of the mandible.

It appears that this procedure is prescribed increasingly more often in younger children and involves the enucleation of the four 3rd molars performed under general anesthesia, and frequently without any other examination beyond finding them on the panoramic xray!

Prescribing the enucleation of the 3rd molars under these conditions makes light of the psychological trauma to the child, the risks incurred, and the costs to the public health system.

This significant increase in the indications for enucleation or extraction of the 3rd molars often creates a problem for practitioners and can cause a shift in public opinion as shown by some articles published recently in various newspapers (for example the articles by Dr. Pierre Jacquemart11 in the magazine Le Point of November 16, 2006 “SOS wisdom teeth,” and by Dr. Jean-Baptiste Kerbrat12 “Is it really necessary to remove my wisdom teeth?” in the November, 2013 edition of the newspaper Ouest France.

Their prophylactic sacrifice can only be acceptable if their responsibility for the appearance of crowding in the anterior regions and their harmfulness to the dento-skeletal equilibrium has been reliably assessed and proven.

FEATURES OF THE APPEARANCE OF MALPOSITIONS OF THE LOWER INCISOR-CANINE REGION

It seems that their cause is multifactorial. In fact, they occur:
- in subjects during strong overall growth, especially of the cervical spine with elongation of the neck, descent of the hyoid bone, lowering of the lingual mass, downward and rearward traction from the digastric muscles, strengthening of muscle tone, etc;
- at the time of intense anterior-posterior mandibular growth and significant realignment in the region between the second molar and the entrance of the dental canal. The lengthening of this canal allows for the eruption of the molars. Izard9 wrote: “just below and in front of the angle, there exists an area of spongy bony mesh with large medullary spaces that lends itself perfectly to osseous remodeling. From now on, let’s be aware of the importance of this area during certain therapeutic modifications;”
- when the transverse growth of the mandibular condyles ends, this separates the two ascending rami of the mandible and
increases the pressure on the symphysis. The mental symphysis is thus a “seismic” zone, which could explain the dental shifting in this area (fig. 1).

– prior to or sometimes at the time when the 3rd molars appear.

Then is this cause and effect or just simple coincidence?

The arguments of different authors for and against the recommendation for prophylactic removal of the 3rd molars are summarized in the following table.

Indications for the enucleation of the 3rd molars in a child or adolescent all go back to the question of the responsibility of the 3rd molars for the appearance of lower incisor-canine crowding. The clinical cases treated by DFO and published in specialized literature show the nearly systematic absence of the 3rd molars on radiographs presented at the end of treatment.

**REVIEW OF THE LITERATURE**

A study of the odonto-stomatological literature merits particular attention because the articles as published seem to contradict the evolution of current practice and to demonstrate a lack of scientific proof of the responsibility of the 3rd molars for the appearance of lower incisor-canine crowding. Enucleation as a precautionary measure does not appear to be medically justified. Many studies were biased and the methodology was not sufficiently rigorous.

There are few studies on this subject and the most probative were done in the United States and in Scandinavia. However, the articles listed below show how relevant this
The question is for French practitioners, dentists and stomatologists and for all sectors of public health.

1977 Charron, M.C.⁵ ("Is there a relation between incisor-canine crowding and the eruption of the 3rd molar?") studied the relationships between age, incisor-canine crowding and the state of eruption of the 3rd molars in 131 subjects aged from 17 to 75 years and concluded that there wasn’t any significant link between the crowding and the status of the 3rd molars and found that the only link was an increase in mandibular crowding with age.

1981 Lerondeau J.C., Schnirer, M.C., Verdier, M., Scheffer, P.¹³ ("Is the enucleation of the wisdom teeth truly useful in orthodontics?") concludes that:

1. late developing lower incisor malpositions are accompanied by a lingualization of the incisors;
2. the lingualization of the incisors might be related to a strengthening of the tone of the lips in the pre- and post-pubertal period;
3. The "mesial" pressure from the 3rd molars has never been clearly demonstrated;
4. Prophylactic enucleation does not protect patient from incisor malpositions later on . . . This is a procedure that is certainly useless in many cases!

1983 Fraudet, J. R.⁷, in response to the article by Bassigny, F.² published in Le concours medical ("Let’s retain wisdom teeth"), wrote: "crowding in the anterior incisor region, when it appears, is not due to posterior pressure, but on the contrary, is due to pressure from front to back because of a modification in the muscle tone of the orbicularis muscles of the lips, the bucinator and the masseters that occurs during puberty. It is a mistake to perform enucleations."

1984 Lindqvist and Thilander¹⁴, in an experiment involving 52 patients with a median age of 15 and one-half years, performed enucleation of one 3rd molar on one side and the effects were observed over 3 years. The effect is positive in 70% of cases (appearance of tertiary crowding on the non-extraction side and not on the extraction side). They conclude that, in cases of severe crowding, enucleations are indicated. However, their study was not able to predict which patients would respond favorably to enucleation.

Ohayon-Farouz, R., Oriez, D., Truchot G. to develop a discussion paper in response to their question concerning “The wisdom tooth”.

One of the conclusions of the authors was: “the wisdom teeth participate without a doubt in a minor way to the etiopathogenic chain responsible for anterior crowding. Its cause is multifactorial and should lead the orthodontist to make a well-considered decision and to reconsider their extraction on a case by case basis.”

1978 Horn, A., Vaugeois M., Scheck, G. (“Indication for enucleation of the wisdom tooth.”) The authors conclude; “Enucleation of the wisdom teeth is necessary in all cases treated with multi-banded techniques that require maximal or crucial anchorage preparation for solving the problem of posterior crowding.” The indication for an enucleation is directly related to the technique used.

1997 L’ANAES in its report “Indications and non-indications for the removal of the mandibular 3rd molars” shows the variability in treatment practice and publishes the following remarks and works:

- the proportion of the subjects with one 3rd molar, included, retained or impacted was on the order of 16% for subjects with full dentition and approximately 11% for subjects with an incomplete arch of teeth;
- the frequency of included or impacted mandibular 3rd molars was on the order of 15 to 25%, compared with all mandibular 3rd molars.

- In the study by Knutsson, 30 general dentists received duplicate files and gave their opinions on 36 asymptomatic mandibular 3rd molars to extract in a range from 0 to 26. There was not a single case in which all the practitioners proposed the same exact treatment. The intra-individual reliability averaged 92% with a range from 69% to 100%!
- Brickley et al. 1979 compared the clinical decision of six oral surgeons using the indications established during a consensus conference on the “Removal of third molars,” National Institute of Dental Research. Each practitioner had to establish a treatment plan for 72 patients aged from 15 to 44 years who were referred to the National Health Service Teaching Hospital for the assessment of the 3rd molars, 139 of which were mandibular 3rd molars. The 6 oral surgeons planned an intervention for 30 patients under general anesthesia, for 36 other patients an intervention using local anesthetic, and for 6 other patients no intervention. Based on the criteria of the conference consensus, 30% did not correspond to the indications for removal.
- Brickley in a study sought out the personal observations of 201 dentists and registrants at university hospitals concerning their mandibular 3rd molars. “Virtually all the respondents thought that the prophylactic extraction was not in their best interests.
Thus they chose to have their 3rd molars removed solely in cases of well-defined problems.”

- The studies of Brickley et al. demonstrated that the optimal strategy, for a patient who has an asymptomatic mandibular 3rd molar, is almost always non-intervention. (Recommendation grade A.)

- The study by Tulloch et al. tends to prove that, in young adolescents, in good health with an asymptomatic mandibular third molar, erupted or partially erupted, including root development between half and 2/3, conservation of the tooth is preferable to prophylactic extraction. The indication for extraction will only be requested later if the tooth is implicated in a pathological process (recommendation grade A).

“'The variability of treatment practice is explained by the habits, beliefs, the type of training, the method of remuneration and all these factors make us think that the medical decision is not sufficiently based on the facts, on the clinical facts and on evidence-based proof.

- An investigation performed by Hazelkorn involving 79 practitioners with 4 different modes of practice shows that the indications of extraction of four 3rd molars are directly linked to the type of practice and to the method of payment to the practitioners. The ANAES1 report concluded:

“'That the effectiveness of the removal of the 3rd molars, for the prevention of mandibular crowding, is not confirmed by the studies currently available. The enucleation of the bud of the 3rd molar in the child, justified by predictive studies, is not an acceptable practice in light of current knowledge.”’

2005 Jacquemart P. and Diart T.10, in their article “Conservation or extraction of the wisdom teeth,” remind us that “the efficacy of the prophylactic removal of the 3rd molars for the prevention of crowding of the mandibular incisors is not confirmed by the studies presently available. Enucleation of the bud of the 3rd molar in the child, recommended by predictive studies is therefore not justified.”

Costs to the public health system, recommendations for best practices

- In France, there is no published cost for enucleation of four 3rd molars under general anesthesia.

- In England, the global costs for prophylactic extractions for the years 1995-1996 amounted to 5.2 million pounds. The removal of an asymptomatic 3rd molar is 33% more expensive than that linked to abstention, after taking into consideration follow up treatment;

- In England, the implementation of the RPCs has translated into a 32% reduction in extractions. A strict respect for the RPC recommendations could lead to a reduction of 60% in the number of extractions.
CAN WE MAKE AN EARLY AND RELIABLE PREDICTION ABOUT THE DEVELOPMENT OF THE THIRD MOLARS

What can we expect from conventional radiographic examinations?

Recap of the development of the bud of the lower 3rd molars:
- begins formation around 4-5 years;
- begins radiologic visibility around 10-11 years;
- end of mineralization and crown formation between 13-15 years;
- beginning eruption into the arch is very variable among individuals and from one side with the other, with an average around 17-21 years. It usually lasts from 1 to 2 years between the beginning appearance into the arch and complete eruption.

Periapical film: correctly done, it provides a good quality image, with slight distortion . . . but it is often difficult to obtain correctly in a child and must be taken for each side.

Orthopantomogram: it accurately locates the anterior-posterior and vertical position of the 3rd molar but not transversely and there can be significant distortions. The image of the anterior border of the ramus does not correspond to the posterior limit available and therefore is not a reliable landmark.

Lateral profile head film: it gives a good idea of the orientation of the buds of the 3rd molars in relation to the 2nd molars, which for some authors allows them to make a prognosis for the development of the buds of the 3rd molars, but does not give any indication for the transverse position of the bud of the 3rd molar. The bud often appeared radiologically situated first over the plane of occlusion of the other molars (fig. 2).

The image of the anterior border of the ramus is external in relation to the image of the bud of the 3rd molar and does not correspond to the available posterior limit. In effect, the internal posterior limit of the dento-alveolar arch is positioned just in front of the spine of Spix (fig. 1).

The individual variations of the shapes of the arch, more or less divergent in front and in the rear, induce different relations between the superimpositions of the images of the 3rd molars that often show vertical gaps, rendering impossible precise identification of the buds.

By just observing the position of the buds of the 3rd molars on the lateral profile head film, the practitioner cannot, except for the position and any aberrant morphology of the buds, conclude that there is an indication for prophylactic enucleation.

Frontal head film (fig. 3). This view is not sufficiently utilized and exploited prior to prescribing enucleation of the buds of the 3rd molars even though it clearly shows the transverse position of the 3rd molar. In effect, the bud of the 3rd molar is normally positioned transversely outside in relation to the 2nd molar from the moment when it begins its movement towards its site of eruption, in this case at around 14-15 years. The bud of the 3rd molar then
The bud often appears radiologically positioned first above the plane of occlusion then it descends progressively below the plane of occlusion of the other molars.

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migrates in a vestibular-lingual direction and bottom up and eventually reaches its position behind the second molar. At this stage, it does not represent any hindrance to the orthodontic treatment, particularly to any distal movement.

This view also allows us to assess both the transverse space available and the position of the anterior border of the mandibular ramus.

Cone beam: it makes it possible to clearly view the morphology, the volume, the position of the roots and the apices of the 3rd molars and their relations with the inferior dental nerve, the dimensions and the size of a potential dentigerous cyst.

Since they were aware of the reservations expressed above, several authors logically and usefully proposed some methods to evaluate the space necessary for the eruption of the lower 3rd molar before establishing a favorable or non-favorable prognosis for these teeth. All of these methods rest principally on the observation of the inclination of the image of the buds at the "t" cephalometric landmark on the panoramic image and/or lateral profile head film. Among the authors cited: Ricketts, Croquet and Delachapelle, Richardson, Begtrup, Gronastoo, Christiansen and Kjaer, established a mathematical formula to predict the probability of the eruption of the 3rd molars for each side. All these assessments require taking a series of images that must be carried out in the exact same way in order to be reliable and reproducible. Despite all this, the different methods remain imprecise. Based on current
findings, it is not possible to predict with sufficient probability the chances of eruption before the age of 14-15 years especially since the eruption of the 3rd molars is full of surprises, both good and bad, given how complex its eruptive mechanism is.

Personal method based on the following facts:

- a subject presenting with good skeletal equilibrium and complete dentition has the distal faces of the 3rd molars positioned on the same vertical plane. The upper and lower alveolar lengths are thus equivalent on a lateral profile head film.
- The proportions between the length of the upper and lower alveolar processes and their skeletal bases are well defined by the dento-skeletal analysis\(^1\) (fig. 4A). In a child subject, with a developing dentition, it is easy to measure, with a profile head film using the t cephalometric landmark, the alveolar maxillary and mandibular alveolar lengths and to evaluate their dimensions in relation to their skeletal bases and to provide evidence for the potential deficits in the length from one to the other. The observation of the position of the bud of the lower 3rd molar by using a triangle whose upper or lower apex allows for an assessment of the favorable or unfavorable position of the bud without pretending to predict a prognosis for eruption (fig. 4B and 4C).

While still imperfect, this procedure, a quick and simple process, has the advantage of being strictly individualized and not dependent on statistical values.

However none of the methods are valid and the practitioner still has to perform both the clinical observation and the palpation of the osteomuscular and mucosal triangle in which the 3rd molars must erupt especially the area of the insertion of the soft tissues behind the 2nd molars (fig. 5). An attentive examination of this zone, as a follow-up to orthodontics shows that as the bud of the

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**Figures 3**

P-A Frontal head film is **not sufficiently utilized and exploited**. It clearly shows the tranverse position of the 3rd molar. The bud of the 3rd molar is normally positioned transversely **outside in relation** to the 2nd molar at the moment when it begins its movement towards its site of eruption, namely at around 14-15 years of age.
3rd molar approaches its place of eruption, the insertion of the anterior pillar migrates distally allowing for the passage of the tooth. Just as accidents in the eruption of the 3rd molar involve the soft tissues, it’s these same tissues that allow or do not allow the correct placement of the lower 3rd molar. However, an isolated episode or accident in the
Questions to consider before making a diagnosis about the indications for enucleation of the 3rd molars

Is the enucleation of the 3rd molars indispensable before orthodontic treatment? In certain cases, it is often preferable to consider the removal of the 2nd molars.

Are other extractions necessary in order to proceed with the treatment? Do we have the right to sacrifice a quarter of the dentition of a young child in order to align the other teeth?... and to say afterwards in case malpositions appear that the perfect alignment of the incisors is no longer the rule of thumb for modern humans? If this is the case, aren’t we really admitting how ineffective orthodontic techniques are?

Where then is the patient in his mandibular growth? Are the maxillary-mandibular skeletal relationships normal? We cannot hope to have sufficient space to conserve all the teeth without good development of the osseous maxillary and mandibular supports. Think orthopedics before orthodontics.

Is my patient mature enough to accept the procedure?

Is enucleation of the 3rd molars indispensable right after orthodontic treatment?

Is the anatomic environment truly unfavorable?

Is the position of the buds of the upper and lower 3rd molars surgically accessible without risk?

Is the quality of the hygiene and the general state of the dentition of the patient satisfactory? If the molars have been treated earlier or restored, it’s preferable to keep the 3rd molars “in reserve.”

Are eruption does not automatically condemn all 3rd molars.

CONCLUSION

Late incisor crowding has a multifactorial origin and the 3rd molars seem to have limited responsibility.

The indication for prophylactic removal is however dependent on the orthodontic technics that are utilized.
The lack of room for the 3rd molars often appears due to a deficit in the development of the mandible and the maxilla. Think orthopedics before thinking orthodontics.

The indication for enucleation of the 3rd molars must be thought of on a case by case basis after confirmation of the clinical examination and radiographs. The clinical examination is the determining factor.

The different methods for predicting the eruption of the 3rd molars are random.

It is difficult to predict the risks of impaction before the age of 14-15 years, therefore there are no indications (without exception) for enucleation or of extraction before this age and never before the complete eruption of the 2nd molars.

All the 3rd molars cannot erupt normally, some will have to be extracted, but orthodontists must rethink their indication pre- and post-orthodontics for enucleations or prophylactic extractions. Many of these indications are not medically justified during this period.

But it is the duty of the orthodontist to verify clinically and radiographically whether or not the 3rd molars are properly positioned in the arches.

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