International Association for Dental Research Policy and Position Statements on the Safety of Dental Amalgam

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During the 97th General Session and Exhibition of the International Association for Dental Research (IADR), the IADR Council adopted policy and position statements on the safety of dental amalgam (American Association for Dental Research [AADR] 2019). The policy development process is overseen by the IADR Science Information Committee. While recognizing its global audience, the IADR Science Information Committee policy development process is identical to that of the IADR’s American division (AADR) and has been described (Ajiboye et al. 2018).

The policy statement on the safety of dental amalgam is a succinct affirmation of the association’s evidence-based assessment, whereas the position statement is a fuller review of the scientific evidence. These statements were timely for the Third Conference of the Parties to the Minamata Convention on Mercury, an international treaty aimed at reducing global mercury pollution caused by human activity. In 2010, the United Nations Environmental Program estimated that dental amalgam contributed 21% to 32% and 9% to 13% of overall air and surface water emissions, respectively, in Europe. However, the total contribution of dental amalgam to mercury pollution is unknown and likely varies by region depending on a number of factors, such as other sources of mercury pollution, prevalence of use of dental amalgam as compared with other materials, access to dental care, and waste management and cremation practices. Emissions from dental amalgam can result from preparation and removal of dental amalgam, disposal, waste, cremation, and so on. While it is estimated that mercury emission to air from cremation accounts for ~0.25% of the total, emissions from the other processes associated with use from dental amalgam have not been quantified (UN Environment 2019).

While the treaty requires the phase-out of many mercury-added products (with exceptions for products used for military use, research, religious practices, vaccines, and for which there is no suitable alternative), the parties agreed to a phase-down of dental amalgam (annex A, part II; Minamata Convention on Mercury 2017), since there was not at the time—and there is not currently—a replacement material that is as inexpensive, easy to handle, and, most important, durable as dental amalgam. The treaty development process, negotiations, and role of the dental research community were reviewed by Meyer et al. (2016). The IADR is committed to 1) placing increased emphasis on research into primary prevention and behavior change strategies that will reduce the prevalence of dental caries and 2) promoting research into new dental materials that could one day replace dental amalgam entirely.

In November 2019, the parties considered a proposal to phase out dental amalgam by 2024 except where no alternative is available. The IADR worked with the FDI World Dental Congress, American Dental Association, and International Dental Manufacturers and conducted meetings with US delegates to the conference from the US State Department and Environmental Protection Agency (EPA). The IADR (2019) also submitted a research report to the treaty secretariat showing that although research on alternative restorative materials was advancing, new materials were still not completely developed and would not be optimal replacements for dental amalgam in all situations for clinical, economic, or practical reasons. Since the adoption of these statements, the US Food and Drug Administration (FDA; 2019) published an updated systematic literature review, which concluded,

Overall, although exposure to elemental mercury at sufficiently high levels, for example, chlor-alkali workers, is associated with adverse human health effects, the current evidence is insufficient to support a causal association between mercury from dental amalgam and reported adverse health effects. This is consistent with the assessments of other scientific organizations such as the recent [Scientific Committee on Emerging and Newly Identified Health Risk] report which concluded that dental amalgam does not pose a health risk for the general population, and the currently available evidence neither precludes the use of amalgam in dental restorations nor

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suggested the need for preventive removal of pre-existing amalgam restorations.

Furthermore, a recent analysis from the United Kingdom suggests that a complete phase-down of dental amalgam threatens to widen oral health inequalities (Aggarwal et al. 2019).

As a result of these efforts and the other countries, the dental associations will work to gather information on the use of dental amalgam, the comparative effectiveness of dental amalgams and alternatives, and other information on the progress of implementing the provision.

Policy Statement on the Safety of Dental Amalgam

On the basis of the best available evidence, the IADR affirms the safety of dental amalgam for the general population without allergies to amalgam components or severe renal diseases. The IADR supports maintaining its availability as the best restorative option when alternatives are less than optimal for clinical, economic, or practical reasons.

The IADR supports the phase-down strategy described in the Minamata Convention on Mercury. Consistent with the recommendations of the treaty, the IADR emphasizes the need, first, for increased oral disease prevention efforts to reduce the need for any kind of restorative material and, second, for further research on new biocompatible and environmentally friendly restorative materials and approaches that are proven to have equal or improved clinical longevity and cost-effectiveness when compared with amalgam restorations.

Position Statement on the Safety of Dental Amalgam

Introduction

The IADR affirms the safety of dental amalgam for the general population without allergies to amalgam components or severe renal diseases. The IADR supports maintaining its availability as the best restorative option when alternatives are less than optimal for clinical, economic, or practical reasons. The safety of dental amalgam has been investigated and affirmed through independent systematic reviews of the available scientific literature conducted by national and global scientific organizations, including the European Union Scientific Committee on Emerging and Newly Identified Health Risks (SCENIHR), World Health Organization (WHO), and FDA. The last review identified was conducted by SCENIHR, which summarized studies performed up to 2014. This position statement considers evidence identified in previous reviews and after 2014 regarding the safety of dental amalgam for use in general and vulnerable populations and by dental health providers.

Composition and Clinical Effectiveness of Dental Amalgams

Dental amalgam is an alloy of metals that comprises approximately 50% mercury and silver, tin, copper, and other metals. Dental amalgam was the first durable dental material that could be placed directly into teeth with dental caries, and it has been in use for >150 y. Liquid mercury gives dental amalgam its malleability, enabling the dentist to shape and place the material into the tooth before it hardens (Ferracane 2001). Dental amalgam is less expensive (CADTH 2018) and easier to place than the most popular alternative material—tooth-colored composite resin. Currently, the use of amalgam varies country by country and is driven by clinical, economic, and practical reasons (Eltahlah et al. 2018). Composite resin fillings in permanent teeth in the back of the mouth are twice as likely to fail and carry a higher risk of secondary tooth decay as compared with amalgam fillings, especially in children. Secondary decay occurs in the tooth after the restoration is placed, and it is the most common reason that restorations fail (Bernardo et al. 2007; Sosoni et al. 2007; Rasines Alcaraz et al. 2014; CADTH 2018).

No Established Links between Amalgam and Systemic Diseases

Many health-related concerns have arisen surrounding the safety of using mercury-containing materials in the mouth. However, the totality of available evidence is not sufficient to suggest a systemic health risk associated with dental amalgam use in the general population. This is the position of the FDI World Dental Federation and the WHO, which consider the use of dental amalgam to be safe, with risk related only to local irritations and not to systemic adverse health effects (“WHO Consensus Statement on Dental Amalgam” 1997). The FDA found insufficient evidence for a link between mercury exposure from dental amalgam and adverse systemic health effects, including those in vulnerable populations. The FDA reviewed data on children and pregnant and breastfeeding women and available studies on a variety of diseases, including multiple sclerosis, Alzheimer’s disease, and other neurologic diseases, as well as low birth weight and cardiovascular disease (National Center for Toxicological Research and FDA 2009). Likewise, after reviewing several adverse health effects on neurologic, immunologic, and reproductive systems in the general population, the SCENIHR concluded that dental amalgam fillings were not linked to systemic diseases in the general population (SCENIHR 2015).

Low Levels of Mercury Released from Dental Amalgam

While it is true that those with dental amalgam fillings generally have higher mercury levels in blood and urine, it is important to note that slight increases in mercury exposure due to dental amalgam do not rise to a level of concern and are not expected to lead to adverse health effects. The expected
exposure to mercury from dental amalgam is well below the European Union safety limits established for those occupation-
ally exposed to mercury (SCENIHR 2015). The US Agency for Toxic Substances and Disease Registry (ATSDR) established a minimum risk level (MRL) for chronic inhalation of mercury vapor of approximately 4 μg/d, which is less than what amalgam fillings expose people to in the United States and Canada. The MRL is the level of mercury that can be inhaled without the expectation of suffering adverse health effects. Exposure to a higher level of mercury vapor does not necessarily mean that the exposed would experience adverse health effects but that, at the MRL, no adverse effect is expected. This value takes into account infants, older people, and people with poor health (ATSDR and Public Health Service 1999). The EPA derived a similar risk estimate of 6 μg/d (National Center for Environmental Assessment 1995). Note that the MRL derived by the ATSDR is for noncancer health effects, as is the risk estimate by the EPA. The EPA assessed potential cancer-causing effects of inhalation of elemental mercury—the type of mercury released by dental amalgam—and did not find enough evidence to draw a conclusion.

The amount of mercury released from amalgam restorations is likely dependent on a number of factors, including the number of restorations, the surface area of the restorations, chewing and brushing habits, and the ages of the restorations (ATSDR and Public Health Service 1999; National Center for Toxicological Research and FDA 2009). Urine levels of mercury increase by approximately 1 to 2 units in adults for every 10 amalgam fillings placed (Dye et al. 2005). Furthermore, the amount of mercury released from amalgam fillings decreases over time (Berdouses et al. 1995; DeRouen et al. 2006; Palkovicová et al. 2008).

**Amalgam Removal**

Some patients have had their amalgam fillings removed out of unfounded health concerns. However, amalgam fillings should not be removed except in the case of an allergic reaction (ATSDR and Public Health Service 1999; SCENIHR 2015). Patients who had their amalgam fillings removed did not experience a meaningful decrease in blood mercury levels, even years after the removal (National Center for Toxicological Research and FDA 2009). Most studies showed patients did not receive symptomatic relief after removal. In some studies, symptoms did not correlate with the number of amalgam fillings or exposure to mercury, meaning that their symptoms were likely not due to their fillings in the first place. Furthermore, the experience of negative life events made it difficult to attribute symptoms to their amalgam fillings (ATSDR 2003; SCENIHR 2015).

**Vulnerable Populations**

There is particular concern around the use of dental amalgam in vulnerable populations, particularly in children and pregnant and breastfeeding women. The systematic reviews performed by the FDA and SCENIHR included studies on these populations. The FDA and SCENIHR found that fetal exposure to mercury from dental amalgam correlated with the number of maternal fillings but that exposure decreases after birth, even with breastfeeding. Fetal exposure to mercury from maternal dental amalgam restorations is below the “level considered to be hazardous for neurodevelopmental effects in children exposed to [mercury] in utero” (Palkovicová et al. 2008); the more time since the mother’s last filling, the less mercury to which the fetus is exposed; and, most important, exposure to mercury in the womb from dental amalgam has not been linked to later adverse health effects in children (National Center for Toxicological Research and FDA 2009; SCENIHR 2015).

Two studies are particularly notable. The National Institute of Dental and Craniofacial Research funded 2 studies in Portugal and the United States to determine if there were any adverse health effects in children whose teeth were restored with dental amalgam. Both studies were randomized clinical trials and conducted over 7 and 5 y, respectively. In each study, >500 children were randomly assigned to groups receiving either amalgam or composite resin fillings. As expected, both studies showed that children with amalgam restorations had higher levels of mercury in their urine versus children treated with composite resin (Bellinger et al. 2006; DeRouen et al. 2006). In the Portugal study, urinary mercury levels plateaued by the second year of the study and declined throughout the rest of the study. Furthermore, there was no statistical difference between children in the amalgam and composite resin groups in behavioral tests, including memory and attention, at any point during this study. Children whose teeth were restored with composite resin in this study experienced more failure of their tooth restorations, congruent with previous observations (Bernardo et al. 2007; Soncini et al. 2007). In the study conducted in the United States, there was no statistical difference between children treated with dental amalgam and composite resin in neurologic tests, including IQ and memory, or kidney function (Bellinger et al. 2006).

Since 2014, studies on pregnant women and children showed 1) increased mercury in the urine and blood of children and pregnant women with dental amalgam fillings, as expected (Baek et al. 2016; Golding et al. 2016); 2) no statistically significant association between maternal amalgam restorations and stillbirth, after accounting for maternal parameters such as age and smoking, among others (Lygre et al. 2016); 3) higher maternal and cord blood in mothers with amalgam restorations but no difference in birth weight, length, or head circumference (Bedir Findik et al. 2016); and 4) no increased risk of child mortality or neurologic disorders of the sons of female dental staff (Naimi-Akbar et al. 2014; Vähäsarja et al. 2016).

The SCENIHR review did recommend alternative restorative materials for the primary teeth of children and the teeth of pregnant women, but this recommendation was made to comply with the provisions of the Minamata Convention on Mercury to address environmental concerns (see section Mercury and the Environment—the Minamata Convention; SCENIHR 2015).

It is, however, well recognized that amalgam should not be used in patients with a verified contact allergy to amalgam or its components (Thanyavuthi et al. 2016). Furthermore,
the SCENIHR reports draws attention to the fact that amalgams should not be the restoration of choice for patients with severe renal diseases, as mercury excretion is impaired in this cohort.

**Occupational Safety Issues and Dental Amalgams**

Another concern is the occupational safety of using dental amalgam. Dental professionals who place dental amalgam are exposed to more mercury than the general population, although exposure should be decreasing due to the use of encapsulated dental amalgam and increased awareness and precautions when handling dental amalgam (National Center for Toxicological Research and FDA 2009; SCENIHR 2015). In addition, there is a preference for placing tooth-colored materials over dental amalgam (Bakhurji et al. 2019). Indeed, studies of US dentists since 2014 found a substantial decline in mercury exposure from 1976, when the average level exceeded 20 μg/L of urine, to 2012, when the average was <2 μg/L for the reasons described earlier. On average, dentists were still exposed to more mercury than the general population but only by about 1 μg/L (Anglen et al. 2015; Goodrich et al. 2016).

The FDA found too many confounding variables and significant weaknesses in the studies reviewed to draw a conclusion about the neurobehavioral effects of mercury exposure on dental professionals, including the presence of other chemicals used in dental clinics (National Center for Toxicological Research and FDA 2009). A 2015 study found an association between tremor and urinary mercury levels and cumulative mercury exposure. The study is based on a convenience sample of dentists, so there may be selection bias in that some dentists were perhaps more motivated to participate than others or less able to participate because of health status. Furthermore, the authors did not have access to data on the fish consumption of the participants and other possible confounding variables.

Occupational safety studies have uncovered poor adherence to safety guidelines. The SCENIHR review noted one study that found violations of environmental and personal safety standards in 67% and 45% of clinics visited, respectively (Ritchie et al. 2004). Some recent studies also revealed violations of occupational safety regulations and indicated the need for more training on the safe use of dental amalgam, properly ventilated dental clinics, and oversight (Jamil et al. 2016; Khwaja Mahmood et al. 2016). The study by Khwaja Mahmood and colleagues (2016) also highlighted the fact that there is still a high level of dental amalgam use among dentists in Pakistan, even in children and pregnant women, and that use can vary dramatically by location. The FDI World Dental Federation and WHO recommend using proper personal protective equipment and techniques and monitoring mercury vapor levels in dental clinics to minimize exposure of dental personnel to mercury vapor (WHO Consensus Statement on Dental Amalgam 1997), which is especially important for dentists who will continue to place high amounts of amalgam fillings. These data reiterate the need for prevention to reduce the need for amalgam in the first place.

Since 2014, two studies in Taiwan based on national insurance claims data on the neurologic effects of dental amalgam warrant further investigation. The first study found that women with dental amalgam fillings had a higher overall risk of having Alzheimer’s disease than women without dental amalgam fillings, after adjusting for age, location, and income (Sun et al. 2015), and the second found that people with dental amalgam fillings had a greater risk of having Parkinson’s disease (Hsu et al. 2016). Neither study included a “pure” control group, as the analysis was conducted from claims data, so the authors could not examine patients to ensure that control group members had not received fillings before the beginning of the study date. Furthermore, the authors did not account for fish consumption (a source of methyl mercury). It is possible that once these factors are accounted for, the difference between the study and control groups would disappear. In particular, Hsu and colleagues’ (2016) study on Parkinson’s disease noted that most patients were diagnosed 2 y after receiving dental treatment and that “it is unlikely that mercury would induce [Parkinson’s disease] in such a short time.” The authors concluded that the study was unable to establish a causal association.

These recent studies on associations between neurologic health effects on dentists and the general population provide important contributions and directions for future studies that should address these limitations and provide more conclusive results; however, they are not on their own sufficient to establish a causal relationship between dental amalgam fillings and Alzheimer’s or Parkinson’s disease.

**Mercury and the Environment: The Minamata Convention**

Over 100 countries have ratified the Minamata Convention on Mercury and agreed to provisions to protect the environment from mercury emission to land, air, and water, including phasing down the use of dental amalgam. The IADR agreed to promote research into alternative restorative materials and has been active in this regard. The IADR calls on parties to the convention to invest in research and development to accelerate the clinical use of new restorative dental materials. The IADR especially supports the provision for countries to increase oral disease prevention efforts to reduce the need for any kind of restorative material in the first place, as the global pervasiveness of oral diseases will continue to slow the phase-down. According to the treaty, new measures that include the phase-down of amalgam restorations shall be regularly reassessed during the Conference of the Parties to the Convention.

**Conclusion**

On the basis of the best available evidence, the IADR affirms the safety of dental amalgam for the general population without allergies to amalgam components or severe renal diseases. The IADR supports maintaining its availability as the best restorative option when alternatives are less than optimal for clinical, economic, or practical reasons.
The IADR supports the phase-down strategy described in the Minamata Convention on Mercury. Consistent with the recommendations of the treaty, the IADR emphasizes the need, first, for increased oral disease prevention efforts to reduce the need for any kind of restorative material and, second, for further research on new biocompatible and environmentally friendly restorative materials and approaches that are proven to have equal or improved clinical longevity and cost-effectiveness when compared with amalgam restorations.

Author Contributions
A.S. Ajiboye, contributed to conception, design, data acquisition, analysis, and interpretation, drafted and critically revised the manuscript; P.A. Mossey, C.H. Fox, contributed to conception and design, critically revised the manuscript. All authors gave final approval and agree to be accountable for all aspects of the work.

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