

# FDI DRAFT POLICY STATEMENT

## Dental Amalgam and the Minamata Convention on Mercury Dental Practice Committee

Submitted for adoption by the FDI General Assembly  
in September 2014, New Delhi, India

1

### 2 **Scope**

3 The present FDI Policy Statement covers dental amalgam for tooth restoration in the light of the special  
4 provisions for a phase-down in its use, contained in the 2013 Minamata Convention on Mercury<sup>1</sup>.

5

### 6 **Definitions**

7 *Minamata Convention on Mercury*: an international treaty governing the mining, use and trade in  
8 mercury.

9 *Dental amalgam*: a mercury-added product containing approximately 50% mercury, which forms  
10 intermetallic alloy with silver, copper, and tin.

11

### 12 **Introduction**

13 Dental caries remains one of the most common diseases worldwide, even though substantial progress  
14 has been made in its prevention. Dental amalgam is widely used to repair teeth damaged by caries  
15 because of its ease of use, appropriate mechanical and bacteriostatic properties and cost-effectiveness.  
16 Amalgam has been available for over 150 years, and has one of the longest life expectancies of direct  
17 restorative materials used for the repair of carious teeth. Although much research effort has been  
18 expended in developing amalgam alternatives, no universal substitute is currently available. So dentists  
19 must have dental amalgam available as a treatment option.

20

21 The Minamata Convention on Mercury is a global treaty to protect human health and the environment  
22 from the adverse effects of mercury. The major highlights include a ban on new mercury mines, the  
23 phase-out of existing ones, control measures on air emissions, and the international regulation of the  
24 informal sector for artisanal and small-scale gold mining.<sup>1</sup> The Convention also calls for a phase-down  
25 approach to dental amalgam (Annex A, Part II) through greater emphasis, notably on prevention,  
26 research into new dental materials and best management practice. FDI is on record as supporting the  
27 provisions of the Minamata Convention on Mercury<sup>2</sup>.

28

### 29 **Statement**

#### 30 **1. Safety of Dental Amalgam**

31 FDI reiterates the main conclusion of the WHO Consensus Statement on Dental Amalgam, adopted  
32 by the FDI General Assembly in 1997: "The current weight of evidence is that contemporary dental  
33 restorative materials, including dental amalgam, are considered to be safe and effective."<sup>3</sup>

34

35 The official position is contained in FDI Policy Statement *Safety of Dental Amalgam*, adopted by the  
36 FDI General Assembly in 2007.

37

#### 38 **2. Adverse effect of Dental Amalgam**

39 Possible adverse effects of Dental Amalgam are detailed in the FDI Policy Statement *Possible Local*  
40 *Adverse Effects of Amalgam Restorations*, adopted by the FDI General Assembly in 2007.

41

42 **3. Phase-down of Dental Amalgam**

43 The Minamata Convention calls for a phase-down of dental amalgam, with provisions for  
44 monitoring progress. The phase-down will necessitate a reduction in the use of dental amalgam  
45 coupled with measures to:

46  
47 *A. Improve the public's awareness of the importance of oral health and linkage to general health*

- 48 • Promote education toward the understanding that oral health is integral to general health.
- 49 • Encourage cooperation between members of health professions, governments, inter-  
50 governmental, non-governmental organizations, and the media to promote the widespread  
51 understanding that most oral diseases and their consequences can be prevented with simple  
52 interventions.

53  
54 *B. Increase emphasis on the three basic public health principles of needs assessment, disease  
55 prevention and health promotion*

- 56 • Advocate national health policies and programmes that include oral health promotion and  
57 preventive measures at population, community, individual, and professional levels.
- 58 • Promote organised collaboration between stakeholders at all levels and the adoption of  
59 replicable, reliable and affordable approaches to the integrated prevention of oral disease as part  
60 of prevention of other chronic, non-communicable diseases<sup>4</sup>.

61  
62 *C. Ensure that health and the environment are protected through health care providers' safe  
63 handling practices, effective waste management and appropriate disposal of dental restorative  
64 material (environmentally sound lifecycle management)*

- 65 • Occupational Risk to Oral Health Personnel  
66 A potential health risk to oral health personnel from mercury exposure exists if working conditions  
67 are not properly organised. The application of proper mercury hygienic requirements and  
68 procedures in dental clinics will significantly reduce exposure to mercury<sup>5</sup>.

69  
70 Recommendations for handling and disposal of dental amalgam are provided in FDI Policy  
71 Statement *Mercury Hygiene Guidance*, adopted by the FDI General Assembly in 2007.

72  
73 • Environmental Concerns

74 Mercury used in dentistry may contaminate the environment via the disposal of waste products  
75 from dental clinics. Equipment is available to collect metallic waste generated during dental  
76 amalgam placement and removal. Appropriate collection and recycling technology is also  
77 available to reduce mercury pollution of the environment, including pollution from crematoria<sup>5</sup> by  
78 installing emission filters.

79  
80 Recommendations on the disposal of dental amalgam are detailed in FDI Policy Statement  
81 *Amalgam Waste Management*, adopted by the FDI General Assembly respectively 2009.

82  
83 *D. Ensure that dentists have the full complement of techniques, procedures and dental restorative  
84 materials available*

85 FDI

- 86 • Supports the concept of collaborative research groups within and between countries;
- 87 • Encourages the funding of dental research;
- 88 • Encourages the use non containing mercury filling material when appropriate;
- 89 • Encourages research programmes in all of the sciences related to dentistry;

90

- 91 • Encourages academic and industry scientists to promote the development and standardisation  
92 of high quality equipment, instruments, materials and therapeutic agents;  
93 • Requests national dental associations and health authorities to support or initiate research  
94 programmes and procedures that promote these objectives<sup>6</sup>.

95  
96 *E. Work with the dental profession in establishing a comprehensive global dental materials research*  
97 *agenda, alongside expanded preventive approaches*

98 FDI

- 99 • Encourages the close co-operation between the dental profession and the research  
100 community;  
101 • Encourages the concept of practice-based dental research in order to apply scientific findings  
102 in the practice environment and to stimulate the interests of science in the issues and problems  
103 relevant to dental practice;  
104 • Encourages the practicing profession to keep abreast of advances in science<sup>7</sup>.

105  
106  
107 **References**

- 108 <sup>1</sup> <http://www.mercuryconvention.org/Convention>  
109 <sup>2</sup> Resolution on Global Legally Binding Instrument on Mercury, Approved by General Assembly 31.08.2012  
110 <sup>3</sup> From FDI Policy Statement *WHO Consensus Statement on Dental Amalgam* (1997)  
111 <sup>4</sup> From FDI Policy Statement *Preventing Oral Diseases* (2008)  
112 <sup>5</sup> From FDI Policy Statement *WHO Consensus Statement on Dental Amalgam* (1997)  
113 <sup>6</sup> From FDI Policy Statement *Preventing Oral Diseases* (2008)  
114 <sup>7</sup> From FDI Policy Statement *WHO Consensus Statement on Dental Amalgam* (1997)