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Presentation Date:

Thursday, 10 May 2018 10:30 AM - 12:00 PM & 3:30 PM - 5:00 PM

Venue

SMX CONVENTION CENTER MANILA, Meeting Rooms 7, 8 & 9

Presentation Title:

AN ALTERNATIVE TO AMALGAM: CENTION N: BASIC FILLING REDEFINED

The United Nations Environment Programme (UNEP) initiated the Minamata Convention (also known as the Treaty on Mercury) with the aim of reducing mercury emissions and releases in the future. The contents of the Convention are based on the findings of comprehensive studies on mercury emissions and releases and their effects on human health. Once the

Convention enters into force, the member states will commit themselves to reducing the use of amalgam and promoting the development of alternatives. Dental Amalgam as a restorative material is still being used widely today due to its' ease of use, appropriate mechanical and bacteriostatic properties and cost-effectiveness. The September 2014 FDI Policy Statement on dental amalgam recommends that a phase down of amalgam will be only appropriate when an alternative and suitable restorative material is available. The new product Cention N from Ivoclar Vivadent is a cost-effective; chemical self-curing, innovative powder-liquid metal-free filling material which has been developed in response to the global initiative established by the United Nations Environment Programme (UNEP) to reduce the use of mercury. The high flexural strength of Cention N positions it as a suitable amalgam alternative for permanent placement in Class I and II restorations in the posterior region. Cention N belongs to the materials group of Alkasites. The patented alkaline filler

ABSTRACT

Cention N is remarkably simple to use. The product is applied without having to use a primer, varnish or curing light. Only dosing, mixing, filling and finishing are required.

and calcium ions forms a sound basis for the remineralization of the enamel structure.

increases the release of hydroxide ions to regulate the pH value during acid attacks. As a result, demineralization can be prevented. Moreover, the release of large numbers of fluoride



