Japan sends dental goods to Tajikistan

The Government of Japan has donated dental goods worth over US$800,000 to a dental center in Dushanbe in Tajikistan. Within the framework of The Project for the Provision of Medical Equipment, the center was equipped with new machineries including dental drilling machines and digital orthopantomographs.

LED mouthguards that emit light are the new hip couture for Japanese night goers.

Day sends dental goods to Tajikistan

The Government of Japan has donated dental goods worth over US$800,000 to a dental center in Dushanbe in Tajikistan. Within the framework of The Project for the Provision of Medical Equipment, the center was equipped with new machineries including dental drilling machines and digital orthopantomographs.

Device lets patients rest from dental drill

Noise-cancelling technology could soon be available in dental practices. Clinicians from the Kings College in London in the UK said to have invented a device that blocks out the shrill sound generated by air turbines in modern dental handpieces, a main cause for anxiety among patients.

No-drill restorations and amalgam equally successful

In the new review, researchers from the University of Witwatersrand in Johannesburg compared 27 datasets of ART restorations with amalgam fillings in class I, II and V cavities of primary and permanent teeth from clinics in Kuwait, Syria and China. Most of them found no difference in the success rates of ART and amalgam restorations, according to the report. Moreover, four comparisons found better results using ART.

“...and those with special needs in industrialised countries.

No-drill restorations and amalgam equally successful

In the new review, researchers from the University of Witwatersrand in Johannesburg compared 27 datasets of ART restorations with amalgam fillings in class I, II and V cavities of primary and permanent teeth from clinics in Kuwait, Syria and China. Most of them found no difference in the success rates of ART and amalgam restorations, according to the report. Moreover, four comparisons found better results using ART.

“...and those with special needs in industrialised countries.

No-drill restorations and amalgam equally successful

In the new review, researchers from the University of Witwatersrand in Johannesburg compared 27 datasets of ART restorations with amalgam fillings in class I, II and V cavities of primary and permanent teeth from clinics in Kuwait, Syria and China. Most of them found no difference in the success rates of ART and amalgam restorations, according to the report. Moreover, four comparisons found better results using ART.

“...and those with special needs in industrialised countries.