PERIO INSIGHT: EFP’s second Perio Master Clinic offers latest research on understanding and treatment of peri-implantitis

Cases of peri-implantitis in Europe are expected to rise significantly over the next decade – reflecting the rapid growth of dental implants – and peri-implantitis represents one of the biggest challenges in periodontology today. The EFP Perio Master Clinic 2017, which takes place in Malta on March 3 and 4, will focus on the latest scientific findings about peri-implantitis and current approaches to clinical treatment of this disease.

READ MORE

PERIO INSIGHT: Perio Workshop 2016 conclusions reveal factors shared by periodontal diseases and caries and highlight common approaches to prevention

Both caries and periodontal diseases share common genetic, aetiological, and environmental factors, although they follow different trajectories. Similar preventive approaches, based around routinely performed oral hygiene with a fluoride toothpaste, are effective with both diseases. These are among the main findings of the recent Perio Workshop 2016, organised by the EFP in conjunction with the European Organisation for Caries Research (ORCA).

READ MORE

JCP Digest 04 explores onset and pattern of progression of peri-implantitis

Peri-implantitis shows a progressive pattern of bone loss and in most cases detectable bone loss occurs within the first three years after implant loading, according to research summarised in the EFP’s research summary JCP Digest.

READ MORE
Forty-per-cent rise in signatures of EFP Manifesto on perio and general health

More than 450 individuals and institutions from nearly 60 countries have now signed the EFP Manifesto “Perio and General Health”, an increase of 40% over the last 12 months.

Experts gather in Madrid to discuss links between diabetes and periodontal diseases

The Perio-Diabetes Workshop 2017, a scientific workshop organised by the EFP and the International Diabetes Federation, in partnership with Sunstar, takes place in Madrid on February 19 and 20. The workshop will explore the links between periodontal diseases and diabetes, focusing on three areas: the biological tendency of an increased propensity to develop diabetes in patients with periodontal disease, the epidemiological evidence, and the effect of intervention trials on metabolic parameters.

Other News

Italian perio society issues call for papers for research prize

Video of the month: EFP encourages sharing of pioneering patient film The Sound of Periodontitis

The EFP is encouraging users of its website to download and share the documentary film The Sound of Periodontitis, which offers a vision of periodontal disease and treatment from the perspective of the patient.