

## FDI Annual World Dental Congress

7 - 10 September 2016, Poznan, POLAND

Anticipated attendance: 15000 delegates

**Delegate profile:** All areas of dentistry will be represented including: Orthodontics, Conservative & Endodontics, Paedodontics, Periodontics, Prosthodontics, Oral Surgery, OMFS, Dental Public Health, Hygiene & epidemiology

Conference code: FDI16A

Meeting website:www.fdi2016poznan.org/

## **Exhibition address:**

Poznan International Fair Ltd Głogowska Street 14 PL 60-734 Poznań Poland

## Exhibition overview

The FDI Annual World Dental Congress is, in fact, two interconnected but distinct events: on the one hand, there is an international congress with a first-rate scientific programme delivered by top international, regional and national speakers. FDI is proud to bring together in one place some of the recognized 'heavyweights' of the international dental community, all of them specialists in key areas of modern dentistry. A recent innovation has been the World Oral Health Forum, which focuses on areas on public policy and oral health. The aim is to widen the debate, with speakers from other health and policy sectors.

On the other hand, the FDI congress is the once-yearly get-together of the World Dental Parliament, a decades-long part of FDI. It is a mixture of formal and informal sessions: central is the General Assembly, the Federation's supreme legislative and governing body, where the project leaders from among FDI membership report on progress over the past twelve months in key areas where FDI and its partners are incrementally moving towards FDI's ultimate goal of 'Leading the World to Optimal Oral Health'. This is supplemented by the three Open Forums, where policy debate takes place in a less formal atmosphere.

## Deadline details

Exhibition shipping address for late entries



Publishers who miss the display materials deadline date need to send their material directly to the exhibition:

Please **contact Wisepress** (marketing@wisepress.com) for full shipping details.