

Invitation

Association of Diabetic Foot Surgeons

3rd Symposium

9 - 11 November 2017
Venice · Italy



Association
of Diabetic
Foot Surgeons

The Association of Diabetic Foot Surgeons warmly invites you to participate in the 3rd symposium of the A-DFS, which is held 9-11 November 2017 in Venice, Italy.

The symposium will offer the participants 2½ days of lectures, hands-on sessions, live cases, abstract and poster sessions.

Participants get the opportunity to experience and meet with other researchers and clinicians within the field.

On behalf of the A-DFS board

Prof. Luca Dalla Paola, Congress President and Scientific Responsible

Prof. Alberto Piaggese, Scientific Responsible

Dr. Armin Koller, Chairman

- Main Topics**
- What's new on amputation prevention strategies worldwide
 - Offloading
 - Surgical approach of infection and osteomyelitis
 - Prophylactic surgery
 - Charcot foot: medical and surgical treatment
 - Timing of revascularization and local surgical treatment
 - Video sessions from the operating room
 - Clinical cases
 - Poster and Communication sessions
 - Workshops

See full programme on www.a-dfs.org/conferences/3rd-symposium-venice-2017/scientific/programme

Venue

NH Laguna Palace
Hotel, Venice, Italy

Conference dates

9 - 11 November 2017

A-DFS board

Chairman Armin Koller, Germany
Vice Chairman Luca Dalla Paola, Italy
Scientific Vice Chairman Thomas Zgonis, US
Secretary Klaus Kirketerp-Møller, Denmark
Treasurer Ralph Springfield, Germany
Board member Sigurd Kessler, Germany
Board member Alberto Piaggese, Italy
Board member Jan Rumbaut, Belgium

Organisation

Congress president: Luca dalla Paola
Scientific responsible: Alberto Piaggese
Luca dalla Paola

More information

www.a-dfs.org

Important dates

Abstract submission deadline: 27 June 2017
Early Registration deadline: 2 August

Register or submit your abstract on
www.a-dfs.org

Contact

Secretariat of
the Association of Diabetic Foot Surgeons
Nordre Fasanvej 113
DK-2000 Frederiksberg C
Denmark
+4570200305
info@a-dfs.org