MIDDLE EAST EVENTS 2010

MAY
May 4, 2010 - May 6, 2010 - Doha, Qatar
Qmedic 2010
Venue: Doha Exhibition Center, Doha.
Contact Person: Habib Alphonse
E-mail: halphonse@recexpo.com
Venue: Riyadh International Exhibition Center
May 9, 2010 - May 12, 2010 - Riyadh, Saudi Arabia
saoud Dentistry 2010
Venue: Riyadh Exhibitions Co.
Tel: +966 1 2295612
Fax: +966 1 2295612
E-mail: esales@recexpo.com

APDC Asia Pacific Dental Congress
Venue: Bandaranaike Memorial Convention & Exhibition Centre

JUNE
Jun 13, 2010 - Jun 16, 2010 - Tehran, Iran
Iranian International Exhibitions Company (IIEC)
Tel: +98 21 88206720-1
Fax: +98 21 88206720-1
E-mail: info@iranfair.com
Web: www.iranfair.com // www.iranmedonline.com

Oct 29, 2010 - Oct 31, 2010 - Mumbai, India
Indian Dental Association
Co-ordinator WDS: Miss Tejal Khanna
Tel: + 91 22 43434545
Fax: +91 22 2368 5613
E-mail: info@wds.org.in
Website: www.wds.org.in
Venue: MMRDA Ground, Bandra Kurla Complex, Bandra (East)
Mumbai, Maharashtra, India

NOVEMBER
Nov 2, 2010 - Nov 6, 2010 - Alexandria - Egypt
AIDC 2010 - 17th Alexandria International Dental Congress
Faculty of Dentistry, Alexandria University
Tel: +203 481 1787
Fax: +203 486 8286
E-mail: info@aide-egypt.org
E-mail: a-kahky@hotmail.com
www.aide-egypt.org
Venue: Hilton Alexandria Green Plaza Hotel

EMS-SWISSQUALITY.COM

SUBGINGIVAL WITHOUT LIMITS
THE DEEPEST PERIODONTAL POCKETS NOW WITHIN REACH WITH THE ORIGINAL AIR-FLOW METHOD

Subgingival application of the Original AIR-FLOW® method reduces periodontal pocket depth, removes biofilm, prevents periimplantitis

The inventor of the Original Air-Flow Method is now first to cross the boundaries of conventional prophylaxis.

AIR-FLOW MASTER®
is the name of the world’s first subgingival prophylaxis unit. With two application systems in one. For sub- and supragingival use with matching handpiece and powder chamber.

Incredibly easy to operate. Uniquely simple to use.

Touch ‘n flow: Highly sensitive 3-touch panel for easy choice of settings.

For more information > welcome@ems-ch.com

EMS ELECTRO MEDICAL SYSTEMS