

November 19, 2015 at Aga Khan University, Karachi, Pakistan









Dr Gurkeerat Singh, India

Registration: Email: pao2015conference@gmail.com & Phone: (92 21) 34864374

Workshop: Damon System

Date: November 19, 2015

## **Objectives:**

The Damon System is a proven combination of passive self-ligating brackets, force-calibrated archwires and minimally invasive treatment protocols that work together as a low-friction system.

## Self-ligating System: The Damon Approach

Orthodontic science always strived hard to deliver the best possible, both to the patients and practicing orthodontist. There was a compulsion to invent a system which could shorten the treatment duration and reduce the number of visits to the orthodontic office. Undoubtedly P.E.A. helped us to move the teeth more predictably, but friction associated with conventional 'ligation' slows down the phase considerably. Self-ligating brackets are primarily developed to overcome this issue. Orthodontics is an art and science. We need to perfect the art of exploiting the potential of self-ligation by practice. In this presentation, an attempt is made to open a new horizon of possibilities associated with SLB of my choice - DAMON system.

**Venue:** ACB Seminar Room

**Time:** 9am to 5pm

Fee: Rs. 12,000 - On-Spot: Rs. 13,500