Dr. Abbasali Khademi

Professor of Endodontics
Dean of Isfahan University School of Dentistry- Isfahan- Iran
President of Iranian Association of Endodontists
Author/co-author of more than 50 published research articles
Supervisor of 50 undergraduate and postgraduate theses in dentistry
Author and translator of 4 books in Endodontics
More than 50 presentations in national and international scientific congresses as invited speaker
Chairman of Dental Research Journal and Journal of Isfahan Dental School
Visiting research scholar at Loma Linda University
Top researcher award from Razi National Medical Sciences Festival
Honored by President of Islamic Republic of Iran
Member of Supreme Council of Islamic Republic of Iran Medical Council
Secretary of Iran National Board Exam in Endodontics
Member of American Association of Endodontists
Member of Isfahan University Audit Board for qualification of academic members
Advisor to Ministry of Health in dental affairs
Member of Iranian Academy of Medical Sciences
Title: Clinical Application of MTA in Traumatic Dental Injuries

Dr Abbasali Khademi
Professor of Endodontic
Dean of Isfahan University School of Dentistry- Isfahan- Iran
President of Iranian Association of Endodontists

Abstract:

Endodontic considerations are important in evaluation and treatment of dental injuries. Mineral trioxide aggregate (MTA) has many potential advantages to calcium hydroxide in treatment of traumatic dental Injuries.

The major advantages of MTA are as follows:

1. High pH (10.2 – 12.5) during setting time, which may be useful for hard tissue induction.
2. MTA provides a biologic tight seal.
3. Biocompatibility

In dental traumatology, MTA can be used in the following clinical situations:

1. Vital pulp therapy
2. MTA plug of necrotic open apex teeth
3. Pulp revascularization
4. Horizontal root fracture
5. Root resorption

In this presentation, different indications of using MTA in traumatic dental injuries are discussed and cases using MTA are presented.