Incisor Translation and Inclination Using Miniscrew Anchorage and the Edgewise Appliance
JACK COLEMAN FISHER, DMD
JAY B. BURTON, MBA
Skeletal anchorage allows proper lingual root torquing.

Attachment Bond Strengths of Thermoplastic Retainer Materials Using Two Acrylic Bonding Resins
RYAN PENDLETON, DDS
DANIEL RINCHUSE, DMD, MS, MDS, PHD
JANET M. ROBISON, PHD, DMD, MDS
JOHN M. CLOSE, MA, PMSD
ROY MARANGONI, MS, PHD
This study compares the bond strength of attachments to various thermoplastic materials using two adhesives.

Orthodontic Intrusion of Posterior Teeth Using Dental Implant Anchorage
GIULIO ALESSANDRI BONETTI, MD, DDS
SILVIA VERGANTI, DDS
MATTEO ZANARINI, DDS
EUGENIO GRAZIANI, MD, DDS
An endosseous implant supplies anchorage for intrusion.

The Cutting Edge
Computer-Based Fabrication of Occlusal Splints for Treatment of Bruxism and TMD
STEPHEN P. WARUNEK, DDS, MS
MARK LAUREN, BE, ME
Computer-aided design is used to produce splints.

Technique Clinic
The Snail Loop for Low-Friction Space Closure
PAVANKUMAR J. VIBHUTE, BDS, MDS
SUNITA SRIVASTAVA, BDS, MDS
P.V. HAZAREY, BDS, MDS
A spiral-shaped loop provides en masse space closure.

Case Report
Surgical-Orthodontic Treatment Using the Invisalign System
W. RANDOL WOMACK, DDS
REED H. DAY, MD, DMD, FACS
Aligners are used for pre- and postsurgical treatment without fixed appliances.