Contents

Preface: Temporomandibular Joint Surgery: Fascinating but Tackling Difficulties xi
Florencio Monje

Magnetic Resonance Imaging of the Temporomandibular Joint 129
José M. López-Arcas, David González-Ballester, José L. Del Castillo, Elena Salvador
Introduction 129
Radiological anatomy 129
Temporomandibular joint MRI protocol 129
Temporomandibular joint pathology: findings in MRI 130
Temporomandibular joint MRI safety issues 133
Clinics care points 135

Athrocentesis 137
Dorrit W. Nitzan, Hadas Lehman Naaman
Arthrocentesis technique 137
Arthrocentesis—Mode of action 139
The role of arthrocentesis in various temporomandibular joint disorders 140
Clicking joint 140
Limited mouth opening 141
Open lock versus temporomandibular joint condylar dislocation 142
Osteoarthritis 142
Other inflammatory diseases, hemarthrosis, and infection 143
Clinics care points 143
Disclosure 143

Usual and Nonusual Findings in Temporomandibular Joint Arthroscopy 147
Reem H. Hossameldin
Introduction 147
Content 147
Summary 156
Clinics care points 157

Lysis and Lavage 159
Manuel Moreno-Sánchez, Florencio Monje
Video content accompanies this article at http://www.oralmxsurgeryatlas.theclinics.com.
Introduction 159
Surgical technique 159
Patient position 159
Preparation 159
Surgical approach 159
Surgical procedure 160
Potential complications 161
Clinical results in the literature 162
Summary 164
Clinics care points 164
Disclosure 164

Temporomandibular Joint Arthroscopic Surgical Techniques 165
Fernández Sanromán Jacinto, Sembronio Salvatore
Video content accompanies this article at http://www.oralmxsurgeryatlas.theclinics.com.
Contents

Surgical indications 166
  Synovitis 166
  Adhesions 166
  Disc Mobilization 166
  Disc Perforations 166
Bone pathologies 169
  Synovial chondromatosis 169
    Joint Hypermobility 169
Complications 172
Clinics care points 172
Disclosure 172

Arthroscopic Disc Repositioning Techniques of the Temporomandibular Joint 175
Raúl González-García, Rafael Martín-Granizo

Video content accompanies this article at http://www.oralmxsurgeryatlas.theclinics.com.

Introduction 175
Surgical technique 176
  Preoperative planning 176
  Preparation and patient positioning 176
  Surgical approach 176
Surgical procedure 176
  Unique suture 177
  Posterior traction suture 177
  Rotating curved suturing tip 179
  Double-pass suture 179
  Double suture 179
  Potential complications 181
    “Pearls and pitfalls” 181
Immediate postoperative care, rehabilitation, and recovery 181
Clinical results in the literature 182
Summary 182

Arthroscopic Disc Repositioning Techniques of the Temporomandibular Joint Part 2: Resorbable Pins 185
Rafael Martín-Granizo, Raúl González-García

Introduction 185
Surgical technique 185
  Preoperative Planning 185
  Preparation and Patient Positioning 186
  Surgical Approach 186
  Surgical Procedure 186
Advantages and disadvantages 187
  Potential Complications 187
    “Pearls and Pitfalls” 188
Immediate postoperative care, rehabilitation, and recovery 189
Summary 190
Clinical results in the literature 191

Temporomandibular Joint Surgery 193
Piero Cascone, Fabrizio Spallaccia, Valentino Vellone

Introduction 193
Surgical technique 193
  Preoperative planning 193
  Prep and patient positioning 193
### Surgical approach

- Surgical procedure
- Potential complications
- Pearls
- Pitfalls
- Immediate postoperative care
- Rehabilitation and recovery

### Clinics care points

### Disclosure

---

### Open Temporomandibular Joint Surgery

**Andrew J. Sidebottom**

- Introduction
- Outcomes following discectomy with NO interposition
- Outcomes following discectomy WITH interposition
  - Proplast-Teflon
  - Silicone
  - Fossa hemi-arthroplasty
  - Temporalis myofascial graft
  - Auricular cartilage
  - Free fat
  - Dermis-fat graft

### Summary

### Clinics care points

### Conflict of interest

---

### Unilateral Condylar Hyperactivity

**Laura Villanueva-Alcojol, Alberto Cuevas Queipo de Llano**

- Introduction
- Epidemiology
- Cause
- Classification
- Diagnosis
- Histology
- Treatment
- Surgical technique
  - Preoperative planning
  - Surgical approach
- Postoperative care: rehabilitation and recovery

### Clinics care points

### Disclosure

---

### Autogenous Reconstruction of the Temporomandibular Joint

**Nadeem R. Saeed, Barbara Gerber**

- Introduction
- Methods of autogenous (biological) reconstruction
- Gap/interpositional arthroplasty
- Vascularized grafts
- Nonvascularized Grafts
- Advantages and Disadvantages of Autogenous Grafts

### Summary

### Clinics care points

### Disclosure
Alloplastic Reconstruction of the Temporomandibular Joint in Patients with Dentofacial Deformities

Gary Warburton, Louis G. Mercuri

Introduction: nature of the problem 223
Preoperative planning 223
Temporomandibular joint alloplastic device selection and design 223
Virtual surgical planning 223
Sequencing combined temporomandibular joint reconstruction and orthognathic surgery 225
Surgical preparation in the operating room 226
Surgical approaches and implantation procedure 227
Surgical access 227
Condylectomies and coronoidectomies 227
Setting the occlusion into the intermediate splint 227
Implantation of the alloplastic devices 228
Closure of the surgical sites 228
Maxillary orthognathic surgery and genioplasty, if needed 230
Rehabilitation and recovery 230
Pearls and pitfalls 231
Clinical cases 233
Summary 233
Clinics care points 233

Tissue Engineering in Temporomandibular Joint Reconstruction

David Faustino Ângelo, Florencio Monje

Introduction 235
Animal model for temporomandibular joint tissue engineering 235
Study design for preclinical temporomandibular joint tissue engineering 236
The rationale for temporomandibular joint tissue engineering 238
Tissue-engineered implants 239
Summary 244
Clinics care points 244
Disclosure 244
Funding 244

Physiotherapy in the Postoperative Period of Temporomandibular Joint Surgery

Alfonso Gil-Martínez, Josué Fernández-Carnero, Susan Armijo-Olivo

Introduction 247
Physiologic impact of the surgery related to physical therapy management 247
Indications/contraindications for physical therapy 247
Beginning and end of physiotherapy treatments 248
Physiotherapy approaches 248
Immediate postsurgical period 248
Techniques based on the representation of movement 248
Lymphatic drainage 248
Postsurgical thermotherapy (cryotherapy) 249
Limitation of mobility 249
Alteration of motor control and instability 250
Hypalgesic techniques 250
Therapeutic patient education 251
Neurophysiology 251
Advertisements/information 252
Self-management 252
Referral 254
Summary 254
Clinics care points 254