

Table of Contents

1 History of Cartilage Tympanoplasty	1	3 Approaches and Harvesting of Cartilage	30
Introduction	1	Approaches	30
Cartilage in Ossiculoplasty in Tympanoplasty Type 2 with Intact Stapes	1	Transmeatal Approach through Fixed Ear Speculum	30
Cartilage Slices in Tympanoplasty Type 2 with Intact Stapes	1	Endaural Approach with Intercartilaginous Incision	33
Cartilage in Ossiculoplasty in Tympanoplasty Type 3 with Missing Stapedial Arch	1	Retroauricular Approach	35
Myringoplasty Using Autogenous Septal Cartilage by Salen—the First Cartilage Tympanoplasty	3	Harvesting of Cartilage	40
The Heermann Cartilage Bridge from the Stapes Columella to the Inferior Annulus	4	Harvesting of Tragal Cartilage	40
The Broad Heermann Stapes–Annulus Cartilage Bridges	6	Harvesting of Cartilage from the Auricle	42
The Tunnelplasty	7	Harvesting of Cartilage in Endaural Approaches	45
Cartilage Palisade Tympanoplasty	7	Thinning the Cartilage	46
The Goodhill Annular Graft—the First Cartilage–Perichondrium Composite Graft	8	The Hüttenbrink Cartilage Guide	49
2 Classifications and Definitions	10	The Groningen Cartilage Cutting Device	50
Classification of Cartilage Tympanoplasty Methods	10	4 Cartilage Palisades in Underlay Tympanoplasty Techniques	52
Cartilage Grafts	10	Definition	52
Cartilage Palisades	11	Indications for Surgery	52
Cartilage Strips	12	Harvesting and Shaping of Palisades	52
Cartilage Foils, Thin Plates, and Thick Plates	13	Surgical Techniques	53
Cartilage–Perichondrium Composite Island Grafts	15	Posterior Perforation	53
Special Cartilage–Perichondrium Composite Island Grafts	16	Inferior Perforation	53
Composite Islands Grafts for Minor, Medium-sized, and Subtotal Perforations	18	Total Perforation	58
Special Cartilage Methods in Small and Medium-Sized Perforations	20	Underlay Cartilage Palisade Technique and Ossiculoplasty	64
Classification of Tympanoplasty	20	Modifications of Cartilage Palisade Technique	74
Cartilage Tympanoplasty	20	Ferekidis Chondrotympanoplasty	74
Classification of Tympanoplasty in Relation to Ossiculoplasty	20	Covering Palisades with the Perichondrium	78
Pictorial Key to the Drawings in this Book	23	Cartilage Palisades and Fascia	79
Pieces of Cartilage and Cartilage Palisades	23	Results of Surgery with Palisades in Underlay Tympanoplasty Techniques	82
Cartilage Strips, Foils, and Plates	24	Results in Pars Tensa Cholesteatoma in Children	82
Composite Cartilage–Perichondrium Grafts	25	Comparing Results of Cartilage Palisades with Fascia	83
Soft Tissues	26	Comparing Functional Results and Tympanometry	83
Bony Tissues	27	Comparison of Underlay Cartilage Palisades with Fascia—Recent Results	83
Other Elements	28	Late Results in Underlay Palisade Technique	83
		Ten-year Results of Cartilage Palisades versus Fascia in Eardrum Reconstruction after Surgery for Sinus or Tensa Retraction Cholesteatoma in Children	84
		Author's Comments and Proposals	84

Clinical Research on Cartilage Tympanoplasty Is Needed	84	Support of Broad Palisades by Small Pieces of Cartilage	112
Placement of the Palisades	84		
Gelfoam in the Tympanic Cavity or Not?	85	7 Cartilage Strips in Underlay Tympanoplasty	
Small On-lay Perichondrium Grafts	85	Techniques	114
Why Not Perichondrium Covering on Both Sides of the Palisade?	85	Definition	114
		Harvesting and Shaping of the Cartilage Strips	115
		Cutting and Shaping of the Cartilage Strips	115
5 Cartilage Palisades in On-lay Tympanoplasty		Indications for Cartilage Strips in Underlay Techniques	117
Techniques	87	Surgical Techniques	117
Definitions	87	Posterior Perforation	117
Full-Thickness Palisades	87	Inferior Perforation	118
Half-Thickness Palisades and Perichondrium Flaps	87	Total Perforation	118
Harvesting and Shaping of the Palisades	88	Tunnelplasty	122
Harvesting of the Palisades	88	Reconstruction of the Eardrum and the Attic Wall with Cartilage Strips	123
Shaping of the Palisades	88	Covering the Cartilage Strips with Perichondrium	124
Curling of the Cartilage Grafts	89	Results of Surgery	124
Indications for On-lay Palisade Technique	89	Comparison of Results of Underlay Cartilage Strip Technique with Fascia Grafting	125
Surgical Techniques with On-lay Placement of Palisades	89	Conclusion on Results of the Underlay Cartilage Strip Technique	125
Anterior Perforation	90	Author's Comments and Recommendations	125
Inferior Perforation	92		
Total Perforation	95	8 Cartilage Strips in On-lay Tympanoplasty	
Results of On-lay Cartilage Tympanoplasty Techniques	101	Techniques	127
Author's Comments on On-lay Palisade Techniques	101	Definition	127
Clinical Research in On-lay Cartilage Technique is Needed	101	Harvesting and Shaping of the Cartilage Strips	127
		Indications for Surgery	128
6 Tympanoplasty with Broad Cartilage Palisades	103	The On-lay Cartilage Strip Techniques	128
Definition	103	Anterior Perforation	128
Harvesting and Shaping of Broad Palisades	103	Inferior Perforation	130
Indications for Tympanoplasty with Broad Cartilage Palisades	104	Total Perforation	132
The Bernal-Sprekelsen Broad Palisade Techniques	104	On-lay Cartilage Strips in ossiculoplasty	132
Total Perforation with Intact Ossicular Chain	104	Results of Surgery	137
Total Perforation with Missing Ossicles	104	Author's Comments and Recommendations	137
Total Perforation with Missing Long Process of Incus	104	Need for Clinical Research	137
Retracted and Adherent Malleus Handle in a Total Perforation with Defective Incus	106		
Broad Palisades and Various Tympanomastoidectomies	110	9 The Dornhoffer Cartilage Mosaic Tympanoplasty 138	
Closure of an Atticotomy with Broad Cartilage Palisades	110	Definition	138
Results in Tympanoplasty with Broad Cartilage Palisades	110	Harvesting and Trimming of the Cartilage	138
Anatomical Results	110	Indications for Cartilage Mosaic Tympanoplasty	139
Functional Results	110	Surgical Techniques of Cartilage Mosaic Tympanoplasty	139
Author's Comments and Recommendations	112	Posterior Perforation	139
The Longest Follow-up Period	112	Inferior Perforation	141
Evaluation of Hearing Results in Tympanoplasty Type 1 with Broad Cartilage Palisades Is Needed	112	Subtotal Perforation	141
		Total Perforation	143
		Results of Surgery	144
		Author's Comments and Recommendations	146

10 Underlay Tympanoplasty with Cartilage Foils and Thin Plates	147	Problems with Curling	169
Definition	147	Optimal Graft Thickness for Different Sizes of the Perforation.	170
Harvesting and Elaboration of Cartilage Foils and Thin Plates	148		
Portmann's Tangential Cutting of Conchal Thin Plates and Lamellae	148		
Indications for Surgery	149	13 Underlay Tympanoplasty with Thick Cartilage Plates	172
Underlay Techniques with Foils and Thin Plates.	149	Definitions	172
Posterior Perforation	149	Harvesting and Elaboration of the Autogenous Cartilage Plates.	172
Inferior Perforation	149	The Underlay Tympanoplasty Techniques with Thick Cartilage Plates	172
Total Perforation	149	Cartilage Plate Covered with Fascia	172
The Portmann Mosaic Underlay Cartilage Tympanoplasty with Foils or Thin Plates	152	Cartilage Plate Covered with Areolar Tissue—a Cartilage Shield Tympanoplasty?	173
Results after Surgery with Cartilage Foils or Thin Plates Covered with Perichondrium	152	Cartilage Shield Tympanoplasty of Moore	173
Author's Comments and Recommendations	153	Tympanoplasty with Cartilage Plates Only	173
		Tympanoplasty with Crushed Autogenous Cartilage Plate.	173
		Tympanoplasty with Irradiated Homogenous Rib Cartilage Plates	175
11 On-lay Tympanoplasty with Cartilage Foils and Thin Plates	155	Reinforcement of the Tympanic Membrane with Cartilage Plates after Removal of Congenital Cholesteatoma	176
Definition	155	Results of Surgery with Cartilage Plates.	176
Harvesting and Elaboration of Cartilage Foils and Thin Plates.	155	Results of Recent Underlay Techniques	176
Indications for On-lay Tympanoplasty with Cartilage Foils and Thin Plates.	155	Author's Comments and Proposals	177
On-lay Techniques with Foils and Thin Plates.	155	Classification of Cartilage Shield Tympanoplasty.	177
Anterior Perforation	156		
Inferior Perforation	156	14 Superior (or Attic) Cartilage–Perichondrium Composite Island Graft Tympanoplasty	179
Total Perforation	157	Definition	179
Results after On-lay Tympanoplasty with Cartilage Foils	160	Indications for Surgery	179
Author's Comments and Recommendations	160	Surgical Methods for Closure of Bony Defects of the Scutum	181
		McCleve Technique	181
12 On-lay Tympanoplasty with Thick Cartilage Plates	162	Fleury Technique	181
Definitions	162	Adkins Technique.	183
Harvesting and Elaboration of the Cartilage Plates	162	Black Technique	183
On-lay Techniques with Thick Cartilage Plates	162	Honda Scutumplasty	185
The Jansen Cartilage Plate On-lay Tympanoplasty.	163	Quinn Technique	185
Tympanoplasty Type 2 or Type 3 and Cartilage Plates	163	Results of Surgery	187
“Cartilage Boards” On-lay Technique	163	Lateral Attic Reconstruction (LAR) Technique: Preventive Surgery for Epitympanic Retraction Pockets.	188
Cartilage Plates in Stabilization of the Columella	163	Author's Comments and Proposals	189
Full-Thickness Cartilage Plate	163	Difficulties in Comparison of the Various Series	189
Results of Surgery with Cartilage Plates.	165		
Results of the Early On-lay Techniques	165	15 Posterior Cartilage–Perichondrium Composite Island Graft Tympanoplasty	194
Author's Comments and Recommendations	165	Definition	194
Effect of the Thickness of The Cartilage Disk on Hearing	167	Harvesting and Shaping of the Graft.	195
Experimental Investigation of the Use of Cartilage in Tympanic Membrane Reconstruction	168	Shaping of the Posterior Cartilage–Perichondrium Island Graft	196
Methods	168	Indications for Surgery	196
Sound Pressure Response.	168	Surgical Techniques with Posterior Cartilage–Perichondrium Composite Island Graft	197
Clinical Research on the Thickness of Cartilage Grafts	169		

Transmeatal Technique with Posterosuperior Island Graft	197	Results of Surgery with the Total Tensa Composite Graft	239
Transmeatal Removal of a Posterior Retraction	198	The First Würzburg Series (1982–1987)	239
Transmeatal Removal of the Sinus Cholesteatoma	201	The Second Würzburg Series (1989–1994)	239
Removal of a Large Sinus Cholesteatoma	203	The Dornhoffer Series	241
Retrograde Atticoantrotomy in a Large Sinus Cholesteatoma	205	Outcomes by Surgical Indication	241
Posterior Ear Canal Wall Reconstruction with a Composite Cartilage Titanium Mesh Graft	206	Pediatric Series	242
Cartilage Ossiculoplasty and Myringoplasty by Lever Method	207	Comparison of the Cartilage–Perichondrium Graft with the Fascia Graft	242
Results of Surgery with the Posterior Island Graft	207	Series with Posterior and Total Pars Tensa Grafts	243
Author's Comments and Recommendations	208	Author's Comments and Recommendations	243
When to Operate a Posterior Retraction?	209		
Pathogenesis of Sinus Cholesteatoma	211		
When to Operate a Posterior Perforation?	212		
		18 Annular Cartilage–Perichondrium Composite Graft Tympanoplasty	245
16 Superior and Posterior Cartilage–Perichondrium Composite Island Graft Tympanoplasty	215	Definition	245
Definition	215	Previous Applications of the Annular Graft	246
Harvesting and Shaping of the Graft	215	Harvesting and Shaping of the Annular Graft	246
Indications	215	The Klacansky Chondrotome	246
Surgical Methods	217	Circular Graft and U-Graft	246
Technique of Levinson	217	Indications for Application of Annular Grafts	248
Technique of Poe and Gadre	220	Surgical Techniques with Annular Grafts	249
Two Separate Grafts of Couloigner	223	Goodhill's On-lay Annular Graft Technique	249
Results of Surgery	223	Annular Graft in Tympanoplasty Type 2 with Interposition Techniques	249
Levinson Series	223	Annular Graft in Tympanoplasty Type 3 with a Columella	257
Series of Poe and Gadre	224	The Klacansky Annular Graft Technique with Removal of Fibrous Annulus and Eardrum Remnant	261
Pediatric Series with Two Separate Cartilage–Perichondrium Composite Island Grafts	224	Further Development of the Klacansky Annular Graft	261
Author's Comments and Recommendations	224	The Borkowski Underlay Annular Graft Technique	261
Vibratile and Non-vibratile Island Grafts	224	Retracted Malleus Handle and Annular Graft	261
Prevalence and Classification of Attic Retractions	225	Missing Malleus Handle and Annular Graft	270
Attic Precholesteatoma	226	Circular Annular Graft in Case of Missing Entire Malleus	271
Pathogenesis of Attic Cholesteatoma	226	U-shaped Annular Graft in Large Inferior Perforation	274
The Incidence of Cholesteatoma	227	Annular Graft in the Reconstruction of the Tympanic Cavity after a Canal Wall Down Mastoidectomy	274
		Results of Surgery with the Annular Graft	280
17 Total Pars Tensa Cartilage–Perichondrium Composite Island Graft Tympanoplasty	228	Author's Comments and Proposals	280
Definitions	228	Need for Future Research on Clinical Series with Annular Graft	280
The Tolsdorff and the Nitsche Grafts	228		
Harvesting and Shaping of the Cartilage Graft	228		
Shaping of the Tolsdorff Graft	228		
Shaping of the Dornhoffer Graft	229		
Klacansky Small Total Pars Tensa Composite Island Graft	230		
Other Pars Tensa Composite Grafts	232	19 "Crown Cork" Cartilage–Perichondrium Composite Graft Tympanoplasty	282
Indications for Surgery	232	Definition	282
Surgical Techniques	232	Harvesting and Construction of the "Crown Cork" Graft	282
The Nitsche On-lay Technique	232	Harvesting of Tragal Cartilage	282
The Tolsdorff Technique	235	Harvesting of Conchal Cartilage	282
The Würzburg Clinic Techniques	235	Indications for "Crown Cork" Tympanoplasty	287
The Dornhoffer Technique	239	Congenital Malformations	287
		Acquired Ear Canal Lesions	287

Surgical Techniques of “Crown Cork” Tympanoplasty	288		
Schematic Illustration of Surgical Principle in Congenital Type 2a Atresia Reconstructed with Crown Cork Tympanoplasty	288		
Surgery of Congenital Type 2b Atresia Applying Crown Cork Graft	290		
Removal of Fibrous Tissue in Blunting Phenomena When Applying Crown Cork Tympanoplasty	290		
Results of the “Crown Cork” Tympanoplasty	290		
Author’s Comments and Recommendations	295		
20 Cartilage Shield T-Tube Tympanoplasty	296		
Definition	296		
Harvesting and Construction of the Cartilage Shield T-Tube Grafts	297		
Construction of the Hall Cartilage Shield T-Tube Graft in Intact Eardrum	297		
Construction of the Duckert Cartilage Shield T-Tube Graft	297		
Construction of the Dornhoffer Cartilage Shield T-Tube Graft	298		
The Elsheikh U-shaped Cartilage–Perichondrium T-Tube Graft	298		
Indication for Cartilage Shield T-Tube Tympanoplasty	299		
Surgical Techniques	300		
The Hall Technique	300		
The Duckert Technique	302		
The Dornhoffer Technique	316		
Application of the Elsheikh Graft	318		
Postoperative Care and Problems	322		
Accidental or Intentional Removal of the Tube Reinsertion of the T-Tube in a Cartilage Shield Graft	323		
Malfunction of the T-Tube due to Plugged Cerumen	323		
Formation of Granulation Tissue at the Tube–Perichondrium Interface	323		
Infection and Otorrhea	324		
Medialization of the Cartilage Graft	324		
Results of Cartilage Shield T-Tube Tympanoplasty	324		
Hall’s Series of Children	324		
The First Series of Duckert and Co-workers	324		
The Later Series of Duckert and Co-workers	325		
The Series of Danner and Dornhoffer	325		
The Randomized Prospective Study of Elsheikh and Co-workers	325		
Author’s Comments and Recommendations	326		
Proposal of an Inferior Cartilage Shield T-Tube Graft	326		
Comments on Tubal Function	326		
Need for Testing of Tubal Function	328		
Cartilage Shield T-Tube Tympanoplasty Provides Ideal Opportunities for Long-Term Research on Tubal Function	328		
21 Underlay Tympanoplasty Techniques with Cartilage–Perichondrium Composite Island Graft	331		
Definition	331		
Harvesting and Shaping of the Island Graft	331		
Indication for Application of the Underlay Island Graft	331		
Surgical Techniques	331		
Anterior Perforation	331		
Inferior Perforation	337		
Subtotal Perforation	337		
Cartilage Graft in Type 1 Tympanoplasty—A Modification without Perichondrium Flaps	338		
Results of Surgery with the Island Graft	341		
Comparison with Fascia	342		
Author’s Comments and Recommendations	343		
Drilling a Hole or a Groove into the Bony Annulus	343		
Modifications of the Techniques	344		
22 In-lay Underlay Tympanoplasty Techniques with Cartilage–Perichondrium Composite Island Graft	345		
Definition	345		
Harvesting and Shaping of the Graft	345		
Indications for In-lay Underlay Technique	346		
The In-lay Underlay Techniques	346		
Anterior Perforation	346		
Inferior Perforation	346		
Posterior Perforation	351		
Subtotal Perforation	351		
Results of Surgery	352		
Author’s Comments and Recommendations	352		
23 On-lay Tympanoplasty Techniques with Cartilage–Perichondrium Composite Island Graft	353		
Definition	353		
Harvesting and Elaboration of the On-lay Island Graft	354		
Thinning, Trimming, and Shaping of On-lay Island Grafts	354		
Indications for Surgery	354		
Surgical Techniques of On-lay Tympanoplasty with Island Grafts	355		
Anterior Perforation	355		
Inferior Perforation	357		
Total and Subtotal Perforations	358		
Results of Surgery with On-lay Techniques	362		
Author’s Comments and Recommendations	363		
Research on Epithelialization of the Cartilage Grafts is Needed	364		
24 In-lay On-lay Tympanoplasty Techniques with Cartilage–Perichondrium Composite Island Graft	365		
Definition	365		
Harvesting and Elaboration of the Graft	365		
Indications for Application of the In-lay On-lay Graft	366		

The In-lay On-lay Technique	366	27 The Fate of Implanted Cartilage Grafts	403
Anterior Perforation	366	The Nourishment of the Cartilage	403
Posterior Perforation	368	Experiments on the Fate of Transplanted	
Inferior Perforation	368	Cartilage	403
Subtotal Perforation	368	Living Cartilage Implanted into Animals	403
Total Perforation	371	Living Cartilage Implanted into Humans	403
Pediatric Interleave Tympanoplasty	371	Otological Research on Cartilage Grafts	404
Results of Surgery	373	The Fate of Cartilage Columellae and Struts	404
Results of Pediatric Cartilage Interleave		The Fate of Cartilage Grafts after	
Tympanoplasty	374	Myringoplasty	405
Author's Comments and Recommendations	375	Author's Comments and Recommendations	406
Minimally Invasive Surgery	375	The Fate of the Implanted Cartilage and Clinical	
Composite Island Grafts for Small and		Consequences	407
Medium-sized Perforations	375	28 Clinical Research in Cartilage Tympanoplasties	410
25 In-lay Butterfly Cartilage Tympanoplasty	376	Postoperative Results without Comparison with	
Definition	376	Other Series	410
Indications	376	Comparison of Functional Results within the	
Harvesting and Shaping of the Butterfly Cartilage		Same Cartilage Tympanoplasty in Relation	
Graft	376	to the Preoperative Tubal Function	410
The In-lay Butterfly Cartilage Technique	378	Comparison of Functional Results within the	
Grafting of a Small Anterior Perforation	378	Same Cartilage Tympanoplasty in Relation	
Grafting of a Medium-Sized Inferior		to the Postoperative Tubal Function	410
Perforation	378	Comparison of the Results in Cartilage	
Butterfly Technique in Large Perforations	378	Tympanoplasty Methods with the Results in	
Butterfly Prosthesis Placed onto the Bony		Tympanoplasty Methods Using Fascia or	
Annulus	378	Perichondrium Graft	411
Results of the In-lay Butterfly Technique	381	Tympanoplasty with Total Pars Tensa	
Author's Comments and Recommendations	381	Cartilage–Perichondrium Composite Island Graft	
Problems with Epithelialization of the Graft	384	Compared with Tympanoplasty with	
Elevation of the Epithelium Instead of		Perichondrium Graft	411
Removal	385	Underlay Tympanoplasty with Cartilage	
Closure of Large Perforations and		Palisades Compared with Underlay	
Postoperative Hearing	385	Tympanoplasty with Fascia Graft	411
Future Research Needed	385	Tympanoplasty with Total Pars Tensa Cartilage–	
26 Composite Chondroperichondrial Clip		Perichondrium Composite Island Graft	
Tympanoplasty: The Triple “C” Technique	387	Compared with Tympanoplasty with Fascia	
Definition	387	Graft	411
Indications for the Triple “C” Techniques	387	Underlay Tympanoplasty with Cartilage Strips	
Harvesting and Preparation of the Graft	388	Compared with Underlay Tympanoplasty with	
Surgical Techniques	389	Fascia	411
Anterior Perforation	389	Comparison of Results between Various Cartilage	
Inferior Perforation	391	Tympanoplasty Methods	411
Posterior Perforation	396	Proposals for the Methods of Clinical Research	
Results of Triple “C” Technique	402	in Cartilage Tympanoplasty	411
Author's Comments and Proposals	402	Comparison of Results within Group A	411
		Index	414

Cross references occasionally appear in the text of this book labeled MMES_1, MMES_2, MMES_3, and MMES_4. These refer to figures contained in the four-volume series *Manual of Middle Ear Surgery*, written by Professor Mirko Tos, published by Thieme Publishers between 1993 and 2000.

MMES_1: Vol. 1. Approaches, Myringoplasty, Ossiculoplasty, Tympanoplasty (1993)

MMES_2: Vol. 2. Mastoid Surgery and Reconstructive Procedures (1995)

MMES_3: Vol. 3. Surgery of the External Auditory Canal (1997)

MMES_4: Vol. 4. Surgical Solutions for Conductive Hearing Loss (2000)