



## ICD-10-CM Cornea

<b>Conjunctiva</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Acute atopic conjunctivitis	H10.11	H10.12	H10.13	X	<del>H10.10</del>
Acute chemical conjunctivitis	H10.211	H10.212	H10.213	X	<del>H10.219</del>
Acute conjunctivitis, unspecified	H10.31	H10.32	H10.33	X	<del>H10.30</del>
Adenoviral conjunctivitis	X	X	X	B30.1	X
Chronic allergic conjunctivitis, unspecified	H10.401	H10.402	H10.403	X	<del>H10.409</del>
Conjunctival hemorrhage	H11.31	H11.32	H11.33	X	<del>H11.30</del>
Conjunctivochalasis	H11.821	H11.822	H11.823	X	<del>H11.829</del>
Other chronic allergic conjunctivitis	X	X	X	H10.45	X
Pingueculitis	H10.811	H10.812	H10.813	X	<del>H10.819</del>
Pingueculum	H11.151	H11.152	H11.153	X	<del>H11.159</del>
Rosacea conjunctivitis	H10.821	H10.822	H10.823	X	<del>H10.829</del>
Serous conjunctivitis, except viral	H10.231	H10.232	H10.133	X	<del>H10.239</del>
Viral conjunctivitis, unspecified	X	X	X	B30.9	X
<b>Corneal Dystrophies</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Endothelial (Fuchs)	X	X	X	H18.51	X
Granular	X	X	X	H18.53	X
Lattice	X	X	X	H18.54	X
Macular	X	X	X	H18.55	X
Other hereditary (e.g. ABMD, PPMD)	X	X	X	H18.59	X



<b>Corneal Edema/ Opacity/ Degeneration</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Arcus senilis	H18.411	H18.412	H18.413	X	<del>H18.419</del>
Band keratopathy	H18.421	H18.422	H18.423	X	<del>H18.429</del>
Bullous keratopathy	H18.11	H18.12	H18.13	X	<del>H18.10</del>
Central corneal opacity	H17.11	H17.12	H17.13	X	<del>H17.10</del>
Corneal ectasia	H18.711	H18.712	H18.713	X	<del>H18.719</del>
Corneal edema secondary to contact lens	H18.211	H18.212	H18.213	X	<del>H18.219</del>
Descemetocoele	H18.731	H18.732	H18.733	X	<del>H18.734</del>
Idiopathic corneal edema	H18.221	H18.222	H18.223	X	<del>H18.229</del>
Keratoconus, stable	H18.611	H18.612	H18.613	X	<del>H18.619</del>
Keratoconus, unstable	H18.621	H18.622	H18.623	X	<del>H18.629</del>
Keratomalacia	H18.441	H18.442	H18.443	X	<del>H18.449</del>
Minor corneal opacity	H17.811	H17.812	H17.813	X	<del>H18.719</del>
Nodular corneal degeneration	H18.451	H18.452	H18.453	X	<del>H18.459</del>
Other corneal scars and opacities	X	X	X	H17.89	X
Peripheral corneal degeneration	H18.461	H18.462	H18.463	X	<del>H18.469</del>
Peripheral corneal opacity	H17.821	H17.822	H17.823	X	<del>H17.829</del>
Rupture in Descemet's membrane	H18.331	H18.332	H18.333	X	<del>H18.339</del>
Secondary corneal edema	H18.231	H18.232	H18.233	X	<del>H18.239</del>
<b>Corneal Transplant</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Corneal transplant failure	X	X	X	T86.841	X
Corneal transplant infection	X	X	X	T86.842	X
Corneal transplant rejection	X	X	X	T86.840	X
Corneal transplant status	X	X	X	Z94.7	X
Other complications of corneal transplant	X	X	X	T86.848	X



<b>Foreign body/ Injury/ Laceration</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
<b>The appropriate 7th character to be added to: A-initial encounter, D-subsequent encounter, or S-Sequela</b>					
Burn of cornea and conjunctival sac	T26.11X-	T26.12X-	X	X	<del>T26.10X-</del>
Conjunctival foreign body	T15.11X-	T15.12X-	X	X	<del>T15.10X-</del>
Contusion of eyeball and periocular tissues (eg. Traumatic hyphema)	S05.11X-	S05.12X-	X	X	<del>S05.10X-</del>
Corneal foreign body	T15.01X-	T15.02X-	X	X	<del>T15.00X-</del>
Injury of conjunctiva and corneal abrasion without foreign body	S05.01X-	S05.02X-	X	X	<del>S05.00X-</del>
Ocular laceration and rupture with prolapse or loss of intraocular tissue	S05.21X-	S05.22X-	X	X	<del>S05.20X-</del>
Ocular laceration and rupture without prolapse or loss of intraocular tissue	S05.31X-	S05.32X-	X	X	<del>S05.30X-</del>
<b>Herpes Simplex</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Herpes viral conjunctivitis	X	X	X	B00.53	X
Herpes viral iridocyclitis	X	X	X	B00.51	X
Herpes viral keratitis	X	X	X	B00.52	X
Other herpes viral disease	X	X	X	B00.59	X
<b>Herpes Zoster</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Other herpes zoster	X	X	X	B02.39	X
Zoster conjunctivitis	X	X	X	B02.31	X
Zoster iridocyclitis	X	X	X	B02.32	X
Zoster keratitis	X	X	X	B02.33	X
Zoster scleritis	X	X	X	B02.34	X



<b>Keratitis</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Central corneal ulcer	H16.011	H16.012	H16.013	X	<del>H16.019</del>
Corneal abscess	H16.311	H16.312	H16.313	X	<del>H16.319</del>
Corneal ulcer with hypopyon	H16.031	H16.032	H16.033	X	<del>H16.039</del>
Exposure keratoconjunctivitis	H16.211	H16.212	H16.213	X	<del>H16.219</del>
Filamentary	H16.121	H16.122	H16.123	X	<del>H16.129</del>
Interstitial keratitis (e.g. Cogan syndrome)	H16.321	H16.322	H16.323	X	<del>H16.329</del>
Keratoconjunctivitis, other	H16.291	H16.292	H16.293	X	<del>H16.299</del>
Keratoconjunctivitis sicca, not specified as Sjogren's	H16.221	H16.222	H16.223	X	<del>H16.229</del>
Localized vascularization of cornea	H16.431	H16.432	H16.433	X	<del>H16.439</del>
Marginal corneal ulcer	H16.041	H16.042	H16.043	X	<del>H16.049</del>
Mooren's corneal ulcer	H16.051	H16.052	H16.053	X	<del>H16.059</del>
Mycotic corneal ulcer	H16.061	H16.062	H16.063	X	<del>H16.069</del>
Neurotrophic keratoconjunctivitis	H16.231	H16.232	H16.233	X	<del>H16.239</del>
Perforated corneal ulcer	H16.071	H16.072	H16.073	X	<del>H16.079</del>
Phlyctenular keratoconjunctivitis	H16.251	H16.252	H16.253	X	<del>H16.259</del>
Photokeratitis	H16.131	H16.132	H16.133	X	<del>H16.139</del>
Punctate	H16.141	H16.142	H16.143	X	<del>H16.149</del>
Ring corneal ulcer	H16.021	H16.022	H16.023	X	<del>H16.029</del>
Sicca syndrome with keratoconjunctivitis	X	X	X	M35.01	X
<b>Miscellaneous</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Blepharitis, unspecified	H01.001, H01.002, H01.00A	H01.004, H01.005, H01.00B	X	X	<del>H01.003, H01.006, H01.009</del>
Corneal disorder due to contact lens	H18.821	H18.822	H18.823	X	<del>H18.829</del>
Dry eye	H04.121	H04.122	H04.123	X	<del>H04.129</del>
Meibomian gland dysfunction	H02.881, H02.882, H02.88A	H02.884, H02.885, H02.88B	X	X	<del>H02.883, H02.886, H02.889</del>
Other specified disorders of cornea	H18.891	H18.892	H18.893	X	<del>H18.899</del>
Recurrent corneal erosion	H18.831	H18.832	H18.833	X	<del>H18.839</del>
Sjogren's syndrome, Sicca Syndrome	X	X	X	M35.00	X



<b>Miscellaneous (Cont.)</b>					
Squamous blepharitis	H01.021, H01.022, H01.02A	H01.024, H01.025, H01.02B	X	X	<del>H01.023, H01.026, H01.029</del>
Ulcerative blepharitis	H01.011, H01.012, H01.01A	H01.014, H01.015, H01.01B	X	X	<del>H01.013, H01.016, H01.019</del>
<b>Pterygium</b>					
Type	RT	LT	OU	SINGLE CODE	UNSPECIFIED
Central	H11.021	H11.022	H11.023	X	<del>H11.029</del>
Double	H11.031	H11.032	H11.033	X	<del>H11.039</del>
Peripheral, stationary	H11.041	H11.042	H11.043	X	<del>H11.049</del>
Peripheral, progressive	H11.051	H11.052	H11.053	X	<del>H11.059</del>
Recurrent	H11.061	H11.062	H11.063	X	<del>H11.069</del>

Disclaimer and Limitation of Liability: All information provided by the American Academy of Ophthalmology, its employees, agents, or representatives participating in the Academy's coding service is as current and reliable as reasonably possible. The Academy does not provide legal or accounting services or advice. You should seek legal and/ or accounting advice if appropriate to your situation. Coding is a complicated process involving continually changing rules and the application of judgment to factual situations. The Academy does not guarantee or warrant that either public or private payers will agree with the Academy's information or recommendations. The Academy shall not be liable to you or any other party to any extent whatsoever for errors in, or omissions from any such information provided by the Academy, its employees, agents, or representatives. The Academy's sole liability for any claim connected to its provision of coding information or services shall be limited to the amount paid by you by to the Academy for the information or coding service.

© 2020 American Academy of Ophthalmology

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission from the publisher.