Dokumentasjon av litteratursøk for VBP

Til søk for VBP utfører vi søk i de basene som er beskrevet nedenfor, dette etter avtale med Klinisk Dokumentasjon Sykepleie (KDS) - DP Løsning Regional EPJ.

Vi søker i et begrenset antall databaser, de fleste er kilder for oppsummert forskning. I databasene PubMed/Medline vil vi ofte begrense søket til mulige systematiske oversikter/retningslinjer.

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| **Problemstilling** | Hvordan gi optimal sykepleie til pasienter med øyesykdom?Behandles medisinsk og/eller kirurgisk |
| **Bibliotekar som utførte/veiledet søket:** | Toril M. Hestnest.m.hestnes@ub.uio.no |
| **Kontaktperson/avd.** | Eline Uthberg Omdal |
| **Dato for søk:** | 08.11.2023 |
| **Navn VBP** | ØYE |

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| **Database/ressurs:** | Fagprosedyrer ved OUS (obligatorisk)[Fagprosedyrer for voksne](https://ehandboken.ous-hf.no/folder/137) |
| **Søkehistorie:** | Sett gjennom listene Infeksjon, Kirurgi, Informasjon/oppfølging.Søkt på øye |
| **Treff:** | Øye - PO Overvåkning vakttid- UL. Retningslinje, Oslo universitetssykehus, 2021<https://ehandboken.ous-hf.no/document/23620>Øye. Veileder, Oslo universitetssykehus, 2020<https://ehandboken.ous-hf.no/document/130980>Øyestell. Prosedyre, Oslo universitetssykehus, 2020<https://ehandboken.ous-hf.no/document/12364>Øyestell til respiratorpasient (PO/INT) -voksne og barn. Prosedyre, Oslo universitetssykehus, 2020<https://ehandboken.ous-hf.no/document/141109>Øyedråper – administrering. Prosedyre, Oslo universitetssykehus, 2020<https://ehandboken.ous-hf.no/document/12283>Operasjon – Øye, generell. Veileder, Oslo universitetssykehus, 2017<https://ehandboken.ous-hf.no/document/87959>Intravitreal injeksjon Øye Poliklinikk. Prosedyre, Oslo universitetssykehus, 2016<https://ehandboken.ous-hf.no/document/2995>Ytre skader på øyet. Veileder, Oslo universitetssykehus, 2015<https://ehandboken.ous-hf.no/document/36276>Injeksjonsbehandling i øyet (Ved aldersrelatert makuladegenerasjon AMD).Pasientinformasjon – behandling, Oslo universitetssykehus<https://ehandboken.ous-hf.no/document/48553>Øye - Anestesi generelt – US. Retningslinje, Oslo universitetssykehus<https://ehandboken.ous-hf.no/document/23613>Operasjon Øye – Fremre. Veileder, Oslo universitetssykehus<https://ehandboken.ous-hf.no/document/109758>Legemiddelhåndtering og medikamentutblanding - Øye operasjonsavd. Prosedyre, Oslo universitetssykehus <https://ehandboken.ous-hf.no/document/128640>Rutiner for bestilling og oppfølging av prøver og prøvesvar ved Øyeavdelingen. Prosedyre, Oslo universitetssykehus<https://ehandboken.ous-hf.no/document/54549>NEWS for medisinsk stabile øyepasienter. Prosedyre, Oslo universitetssykehus<https://ehandboken.ous-hf.no/document/131013>Medfødt øyelokksptose (Congenitt øyelokksptose). Pasientinformasjon - sykdom/diagnose<https://ehandboken.ous-hf.no/document/76827> |

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| **Database/ressurs:** | [**VAR HEALTHCARE**](https://www.varnett.no/portal/) (tidligere PPS - Praktiske prosedyrer i sykepleietjenesten) |
| **Søkehistorie:** | Dere ser selv i E-håndboka -> Kunnskapskilder > VAR |
| **Treff:** |  |

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| **Database/ressurs:** | [**Nasjonale retningslinjer fra Helsedirektoratet**](https://helsedirektoratet.no/retningslinjer) |
| **Søkehistorie:** | Sett gjennom liste (+ evt «nye under arbeid») |
| **Treff:** | Nasjonal faglig retningslinje for diabetes : Retinopati og regelmessig netthinneundersøkelse ved diabetes. Oslo: Helsedirektoratet, 2016 (sist faglig oppdatert 30. juni 2023). Tilgjengelig fra<https://www.helsedirektoratet.no/retningslinjer/diabetes/retinopati-og-regelmessig-netthinneundersokelse-ved-diabetes>Nasjonal faglig retningslinje for håndtering av CBRNE-hendelser med personskade. Oslo: Helsedirektoratet, Avd. Beredskap, 2017. Tilgjengelig fra<https://www.helsedirektoratet.no/retningslinjer/handtering-av-cbrne-hendelser-med-personskade>Prioriteringsveileder – Øyesykdommer. Oslo: Helsedirektoratet, 2015 (sist faglig oppdatert 02. november 2015). Tilgjengelig fra <https://www.helsedirektoratet.no/veiledere/prioriteringsveiledere/oyesykdommer>Nasjonal faglig retningslinje for antibiotika i primærhelsetjenesten : Øyeinfeksjoner. Oslo: Helsedirektoratet, 2012 (sist faglig oppdatert 7. september 2022). Tilgjengelig fra<https://www.helsedirektoratet.no/retningslinjer/antibiotika-i-primaerhelsetjenesten/oyeinfeksjoner> |

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| **Database/ressurs:** | [**Folkehelseinstituttet - rapporter og trykksaker**](https://www.fhi.no/oversikter/alle/) |
| **Søkehistorie:** | Øye, øyesykdom, øyesykdommer, synsproblemer, retina, retinopati, macula, makula, makulopati, maculadegenerasjon, makuladegenerasjon, netthinne, netthinneavløsning, netthinneløsning, strabisme, glaucom, glaukom, korneaerosjon, nevro-oftalmologi, ocular/okular/okulær hypertensjon, keratitt, konjunktivitt |
| **Treff:** | Minimal-invasiv glaukomkirurgi (MIGS) for individer med glaukom. En metodevurdering. Folkehelseinstituttet, 2021<https://www.fhi.no/publ/2021/minimal-invasiv-glaukomkirurgi-migs-for-individer-med-glaukom/>Konjunktivitt, infeksiøs. Smittevernveilederen, Folkehelseinstituttet, 2020<https://www.fhi.no/sm/smittevernveilederen/sykdommer-a-a/konjunktivitt-infeksios---veileder-/>Diagnostikk av øyeinfeksjoner. Strategirapport. Folkehelseinstituttet, 2020<https://www.fhi.no/publ/strategimoter/strategimote-nr.-32-2018-diagnostikk-av-oyeinfeksjoner>Synsscreening for barn yngre enn 18 år: en systematisk oversikt. Folkehelseinstituttet, 2018<https://www.fhi.no/publ/2018/synsscreening-for-barn-yngre-enn-18-ar-en-systematisk-oversikt/>Diabetesrelatert øyeundersøkelse – flere kommer trolig til kontroll - Cochrane: Kort oppsummert. Folkehelseinstituttet, 2018<https://www.fhi.no/publ/2018/diabetesrelatert-oyeundersokelse--flere-kommer-trolig-til-kontroll---cochra/>Tiltak ved synsfeltutfall etter hjerneslag: en systematisk oversikt. Rapport, Folkehelseinstituttet, 2017<https://www.fhi.no/publ/2017/tiltak-ved-synsfeltutfall-etter-hjerneslag-en-systematisk-oversikt/>Diabetesrelatert øyeskade – effektivt med blodtrykkskontroll? Omtale av Cochrane-oversikt - 2015<https://www.fhi.no/publ/2015/diabetesrelatert-oyeskade--effektivt-med-blodtrykkskontroll/>Synet blir bedre med VEGF-hemmere hos personer som har aldersrelatert makuladegenerasjon. Omtale av Cochrane-oversikt - 2015<https://www.fhi.no/publ/2015/synet-blir-bedre-med-vegf-hemmer-hos-personer-som-har-aldersrelatert-makula/> |

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| **Database/ressurs:** | [**Helsebibliotekets retningslinjer og veiledere**](https://www.helsebiblioteket.no/retningslinjer-og-veiledere) |
| **Søkehistorie:** | Sett gjennom emnegruppe Øye |
| **Treff:** | Oftalmologi - Nasjonal kvalitetshåndbok for oftalmologi. Norsk oftalmologisk forening (NOF), 2019<https://www.helsebiblioteket.no/innhold/retningslinjer/oftalmologi-nasjonal-kvalitetshandbok-for-oftalmologi>Norsk legemiddelhåndbok, T7 Øyesykdommer, 2018<https://www.legemiddelhandboka.no/T7/%C3%98yesykdommer> |

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| **Database/ressurs:** | [**NICE Guidance (UK)**](https://www.nice.org.uk/) |
| **Søkehistorie:** | Browse by Topic > Conditions and Diseases > Eye conditions |
| **Treff:** | All NICE products on eye conditions. Includes any guidance, advice and quality standards. Lenke til alle 76 NICE publikasjoner:<https://www.nice.org.uk/guidance/conditions-and-diseases/eye-conditions>Lenker til separate lister (over de 76 publikasjonene):**NICE Guidelines** (4)Diabetic retinopathyIn development [GID-NG10256] Expected publication date: 02 February 2024<https://www.nice.org.uk/guidance/indevelopment/gid-ng10256>lGlaucoma: diagnosis and management NICE guideline [NG81] Last updated: 26 January 2022 Published: 1 November 2017<https://www.nice.org.uk/guidance/ng81>Age-related macular degeneration NICE guideline [NG82] Published: 23 January 2018<https://www.nice.org.uk/guidance/ng82>Cataracts in adults: managementNICE guideline [NG77] Published: 26 October 2017<https://www.nice.org.uk/guidance/ng77>**NICE Guidance** (66)<https://www.nice.org.uk/guidance/conditions-and-diseases/eye-conditions/products?ProductType=Guidance&Status=Published>**NICE Advice** (9)<https://www.nice.org.uk/guidance/conditions-and-diseases/eye-conditions/products?ProductType=Advice&Status=Published>**NICE Quality Standards** (1)<https://www.nice.org.uk/guidance/conditions-and-diseases/eye-conditions/products?ProductType=QualityStandards&Status=Published>**Interventional procedures guidance** (42)<https://www.nice.org.uk/guidance/conditions-and-diseases/eye-conditions/products?GuidanceProgramme=IPG>**Technology appraisal guidance** (43)<https://www.nice.org.uk/guidance/conditions-and-diseases/eye-conditions/products?GuidanceProgramme=TA>**Medtech innovation briefings** (9)<https://www.nice.org.uk/guidance/conditions-and-diseases/eye-conditions/products?AdviceProgramme=MIB> |

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| **Database/ressurs:** | [**Socialstyrelsen, Nationella riktlinjer (SE)**](https://www.socialstyrelsen.se/kunskapsstod-och-regler/regler-och-riktlinjer/nationella-riktlinjer/riktlinjer-och-utvarderingar/)  |
| **Søkehistorie:** | Sett gjennom listeSøkt på: ögon, ögonsjukdomar |
| **Treff:** | Nationella riktlinjer för diabetesvård, 2018<https://www.socialstyrelsen.se/kunskapsstod-och-regler/regler-och-riktlinjer/nationella-riktlinjer/riktlinjer-och-utvarderingar/diabetes/>Optikushypoplasi. Sällsynta hälsotillstånd, 2023<https://www.socialstyrelsen.se/kunskapsstod-och-regler/omraden/sallsynta-halsotillstand/optikushypoplasi/>Hereditär gelsolinamyloidos. Sällsynta hälsotillstånd, 2023<https://www.socialstyrelsen.se/kunskapsstod-och-regler/omraden/sallsynta-halsotillstand/hereditar-gelsolinamyloidos/>Retinoblastom. Sällsynta hälsotillstånd, 2022<https://www.socialstyrelsen.se/kunskapsstod-och-regler/omraden/sallsynta-halsotillstand/retinoblastom/>Gillespies syndrom. Sällsynta hälsotillstånd, 2021<https://www.socialstyrelsen.se/kunskapsstod-och-regler/omraden/sallsynta-halsotillstand/gillespies-syndrom/>Lebers hereditära optikusneuropati. Sällsynta hälsotillstånd, 2016<https://www.socialstyrelsen.se/kunskapsstod-och-regler/omraden/sallsynta-halsotillstand/lebers-hereditara-optikusneuropati/>Retinitis pigmentosa, tidig form. Sällsynta hälsotillstånd, 2016<https://www.socialstyrelsen.se/kunskapsstod-och-regler/omraden/sallsynta-halsotillstand/retinitis-pigmentosa-tidig-form/>Bests vitelliforma makuladystrofi. Sällsynta hälsotillstånd, 2015 <https://www.socialstyrelsen.se/kunskapsstod-och-regler/omraden/sallsynta-halsotillstand/bests-vitelliforma-makuladystrofi/>Primärt kongenitalt glaukom. Sällsynta hälsotillstånd, 2015<https://www.socialstyrelsen.se/kunskapsstod-och-regler/omraden/sallsynta-halsotillstand/primart-kongenitalt-glaukom/> |

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| **Database/ressurs:** | [**Sundhedsstyrelsen, Nationale kliniske retningslinjer (DK)**](https://www.sst.dk/da/Udgivelser?searchWord=Nationale%20kliniske%20retningslinjer) |
| **Søkehistorie:** | Sett gjennom listen Nationale Kliniske Retningslinjer Søkt på: øje, øjne, øjen\*, retin\*, netthinne, macul\*, stær, øjenkirurgi |
| **Treff:** | Pakkeforløb for kræft i øjne og orbita. Sundhedsstyrelsen, 2016<https://www.sst.dk/da/udgivelser/2016/Pakkeforloeb-for-kraeft-i-oejne-og-orbita>Opfølgningsprogram for kræft i øjne. Sundhedsstyrelsen, 2015<https://www.sst.dk/da/udgivelser/2015/Opfoelgningsprogram-for-Kraeft-i-oejne>Vejledning om øjenbetændelse. Sundhedsstyrelsen, 2013<https://www.sst.dk/da/udgivelser/2013/Oejenbetaendelse>Overskydende hud på øvre øjenlåg - faglige visitationsretningslinjer. Sundhedsstyrelsen, 2012<https://www.sst.dk/da/udgivelser/2012/Overskydende-hud-paa-oevre-oejenlaag---Faglige-visitationsretningslinjer> |
| **Kommentar:** | NKR: Behandling af aldersbetinget grå stær, 2020 - Anbefalingerne er ikke længere gældende<https://www.sst.dk/da/udgivelser/2020/nkr-behandling-af-aldersbetinget-graa-staer>Eldre utgivelser:Intravitreal angiostatisk behandling af neovaskulær (våd) aldersrelateret maculadegeneration (anti-VEGF-behandling) Sundhedsstyrelsen, 2006<https://www.sst.dk/da/udgivelser/2006/Intravitreal-angiostatisk-behandling-af-neovaskulaer-vaad-aldersrelateret-maculadegeneration-anti-VE>Fotodynamisk behandling af karnydannelse bag øjets nethinde - en medicinsk teknologivurdering. Sundhedsstyrelsen, 2002<https://www.sst.dk/da/udgivelser/2002/Fotodynamisk-behandling-af-karnydannelse-bag-oejets-nethinde---en-medicinsk-teknologivurdering> |

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| **Database/ressurs:** | [**Center for kliniske retningslinjer (DK)**](https://cfkr.dk/retningslinier/godkendte-retningslinjer/) |
| **Søkehistorie:** | Sett gjennom Godkente retningslinjer |
| **Treff:** | Nationale Infektionshygiejniske Retningslinjer for desinfektion i sundhedssektoren, Central Enhed for Infektionshygiejne, Statens Serum Institut, 2023<https://cfkr.dk/retningslinjer/godkendte-retningslinjer/aktivitet/nationale-infektionshygiejniske-retningslinjer-for-desinfektion-i-sundhedssektoren/>Nationale Infektionshygiejniske Retningslinjer for det præ-, per- og postoperative område, 2020<https://cfkr.dk/retningslinjer/nationale-infektionshygiejniske-retningslinjer-for-det-prae-per-og-postoperative-omraade/>Nationale Infektionshygiejniske Retningslinjer (NIR) om generelle forholdsregler i sundhedssektoren, Statens Serum Institut, 2017<https://cfkr.dk/retningslinjer/godkendte-retningslinjer/aktivitet/nationale-infektionshygiejniske-retningslinjer-nir-om-generelle-forholdsregler-i-sundhedssektoren/>Klinisk retningslinje for perioperativ desinfektion af øje og øjenomgivelser til patienter til øjenoperation. Center for Kliniske Retningslinjer, 2014<https://cfkr.dk/retningslinjer/godkendte-retningslinjer/hud-og-slimhinder/kr-oejen-desinfektion/> |

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| **Database/ressurs:** | [**Nursing Reference Center**](https://bibsys-almaprimo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=BIBSYS_ILS71486587530002201&context=L&vid=UIO&lang=no_NO)  |
| **Søkehistorie:** | Title: ophthalm\* OR eye OR eyes OR retina\* OR retino\* OR cornea\* OR cataract\* OR glaucom\* OR strabismus OR macular OR conjunctivitis OR optic\* OR ocular OR intraocular OR oculo\* OR visual OR visually OR vision OR blindnessNarrow byNursing Specialty: - ophthalmic nursingQuick Lessons, Evidence Based Care Sheets, Skills |
| **Treff:** | 40Wilson KMBS. **Removing a Foreign Body From the Eye**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T703819&site=nup-live&scope=site>Wilson KMBS. **Irrigating the Eye**. Ipswich, Massachusetts: EBSCO Publishing; 2023.https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T703921&site=nup-live&scope=siteSpears TRM, Kubik LM. **Assessing Visual Acuity in Adults**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T704708&site=nup-live&scope=site>Schub EBR. **Fluorescein Staining of the Eyes**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T705406&site=nup-live&scope=site>Kubik LM. **Providing Eye Care for Patients who are Comatose**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T706146&site=nup-live&scope=site>Gilbert RM. **Patching the Eye**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T703987&site=nup-live&scope=site>Gilbert RM. **Removing an Artificial Eye**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T914165&site=nup-live&scope=site>Dixon BMRC. **Assisting With Laser Eye Surgery**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T707658&site=nup-live&scope=site>Constantine LDF-BA. **Inserting an Artificial Eye**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T914162&site=nup-live&scope=site>Brown JRF-CN. **Administering Eye Drops**. Ipswich, Massachusetts: EBSCO Publishing; 2023.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T703816&site=nup-live&scope=site>Mennella HDA-B, Kornusky JRM. **Macular Degeneration, Age-Related: Treatment**. Ipswich, Massachusetts: EBSCO Publishing; 2021.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702270&site=nup-live&scope=site>DeVesty GBM, Avital ORBM. **Macular Degeneration, Age-Related: Quality of Life**. Ipswich, Massachusetts: EBSCO Publishing; 2021.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702236&site=nup-live&scope=site>Caple CRBM, Schub TB. **Macular Degeneration: Screening and Early Detection**. Ipswich, Massachusetts: EBSCO Publishing; 2021.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702219&site=nup-live&scope=site>Cabrera GM, Heering HRC. **Macular Degeneration, Age-Related: Risks and Prevention**. Ipswich, Massachusetts: EBSCO Publishing; 2021.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702221&site=nup-live&scope=site>Uribe LMPM, Schub TB. **Macular Degeneration, Age-Related**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T700488&site=nup-live&scope=site>Uribe LMPM, Schiebel DF. **Retinopathy of Prematurity**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702218&site=nup-live&scope=site>Schub TB, Schiebel DF. **Refractive and Laser Eye Surgeries: Alternatives to LASIK**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T700963&site=nup-live&scope=site>Schub TB, Oji ODAF-B. **Strabismus**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702359&site=nup-live&scope=site>Schub TB, March PP. **Diabetes Mellitus: Pregnancy-Related Retinopathy**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T703379&site=nup-live&scope=site>Schub TB, Holle MRBO. **Melanoma: Ocular Type**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702003&site=nup-live&scope=site>Parks-Chapman JRB, Cabrera GM. **Glaucoma**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T906161&site=nup-live&scope=site>Mennella HDA-B, March PP. **Dry Eye Syndrome**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T701987&site=nup-live&scope=site>March PP, Woten MRB. **Macular Degeneration: Psychosocial Aspects**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T701119&site=nup-live&scope=site>Lawton MR, Schiebel DF. **Retinoblastoma**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702317&site=nup-live&scope=site>Lawrence PRMBBC, Smith NRMC. **Conjunctivitis, Bacterial: an Overview**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T704743&site=nup-live&scope=site>Kornusky JRM, March PP. **Neuromyelitis Optica**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T902978&site=nup-live&scope=site>Caple CRBM, Spears TRM. **Herpes Zoster Ophthalmicus**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T703513&site=nup-live&scope=site>Cabrera GM, Schub TB. **Graves' Eye Disease**. Ipswich, Massachusetts: EBSCO Publishing; 2018.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T704398&site=nup-live&scope=site>Kornusky JRM, Holle MRBO. **Neoplasia, Squamous, Ocular Surface**. Ipswich, Massachusetts: EBSCO Publishing; 2017.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T702581&site=nup-live&scope=site>Cabrera GM, Schub TB. **Refractive and Laser Eye Surgeries: LASIK**. Ipswich, Massachusetts: EBSCO Publishing; 2017.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T700732&site=nup-live&scope=site>Wilson KMBS. **Removing a Foreign Body From the Eye**. Ipswich, Massachusetts: EBSCO Publishing.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T704807&site=nup-live&scope=site>Wilson KMBS. **Irrigating the Eye**. Ipswich, Massachusetts: EBSCO Publishing.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T704784&site=nup-live&scope=site>Spears TRM, Kubik LM. **Assessing Visual Acuity in Adults**. Ipswich, Massachusetts: EBSCO Publishing.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T706904&site=nup-live&scope=site>Schub EBR. **Fluorescein Staining of the Eyes**. Ipswich, Massachusetts: EBSCO Publishing.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T705408&site=nup-live&scope=site>Kubik LM. **Providing Eye Care for Patients who are Comatose**. Ipswich, Massachusetts: EBSCO Publishing.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T706147&site=nup-live&scope=site>Gilbert RM. **Removing an Artificial Eye**. Ipswich, Massachusetts: EBSCO Publishing.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T914165SC&site=nup-live&scope=site>Gilbert RM. **Patching the Eye**. Ipswich, Massachusetts: EBSCO Publishing.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T704771&site=nup-live&scope=site>Dixon BMRC. **Assisting With Laser Eye Surgery**. Ipswich, Massachusetts: EBSCO Publishing.https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T707660&site=nup-live&scope=siteConstantine LDF-BA. **Inserting an Artificial Eye**. Ipswich, Massachusetts: EBSCO Publishing.https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T914162SC&site=nup-live&scope=siteBrown JRF-CN. **Administering Eye Drops**. Ipswich, Massachusetts: EBSCO Publishing.<https://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T706018&site=nup-live&scope=site> |

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| **Database/ressurs:** | [**UpToDate**](http://www.uptodate.com/contents/search) |
| **Søkehistorie:** | Topics by specialty> Primary care (Adult) > Primary care ophthalmology> Pediatrics > Pediatric ophthalmology> Patient Education: Eyes and visionSøkt på eye, ophthalmic |
| **Treff:** | Age-related macular degeneration<http://www.uptodate.com/contents/6901>Angle-closure glaucoma<http://www.uptodate.com/contents/6903>Approach to the adult with acute persistent visual loss<http://www.uptodate.com/contents/6902>Approach to diagnosis and initial treatment of eye injuries in the emergency department<http://www.uptodate.com/contents/13903>Blepharitis<http://www.uptodate.com/contents/6915>Cataract in adults<http://www.uptodate.com/contents/6904>Complications of contact lenses<http://www.uptodate.com/contents/6913>Conjunctivitis<http://www.uptodate.com/contents/6907>Corneal abrasions and corneal foreign bodies: Clinical manifestations and diagnosis<http://www.uptodate.com/contents/6897>Diabetic retinopathy: Classification and clinical features<http://www.uptodate.com/contents/1783>Diabetic retinopathy: Prevention and treatment<http://www.uptodate.com/contents/1773>Dry eye disease<http://www.uptodate.com/contents/6894>Eyelid lesions<http://www.uptodate.com/contents/6898>Herpes simplex keratitis<http://www.uptodate.com/contents/6896>Keratoconus<http://www.uptodate.com/contents/16290/>Laser refractive surgery<http://www.uptodate.com/contents/6908>Open-angle glaucoma: Epidemiology, clinical presentation, and diagnosis<http://www.uptodate.com/contents/6909>Open-angle glaucoma: Treatment<http://www.uptodate.com/contents/15695>Overview of eye injuries in the emergency department<http://www.uptodate.com/contents/104455>Overview of contact lenses<http://www.uptodate.com/contents/6906>Photokeratitis<http://www.uptodate.com/contents/6914>Pterygium<http://www.uptodate.com/contents/6899>Retinal detachment<http://www.uptodate.com/contents/6910>Retinal vein occlusion: Epidemiology, clinical manifestations, and diagnosis<http://www.uptodate.com/contents/15264>Retinal vein occlusion: Treatment<http://www.uptodate.com/contents/15263>Retinitis pigmentosa: Clinical presentation and diagnosis<http://www.uptodate.com/contents/6905>Retinitis pigmentosa: Treatment<http://www.uptodate.com/contents/15263>The red eye: Evaluation and management<http://www.uptodate.com/contents/6900>Toxic conjunctivitis<http://www.uptodate.com/contents/5555>Uveitis: Etiology, clinical manifestations, and diagnosis<http://www.uptodate.com/contents/5581>Uveitis: Treatment<http://www.uptodate.com/contents/5592>Visual impairment in adults: Refractive disorders and presbyopia<http://www.uptodate.com/contents/6895>Approach to the child with leukocoria<http://www.uptodate.com/contents/6259>Vision screening and assessment in infants and children<http://www.uptodate.com/contents/6261>Child abuse: Anatomy and pathogenesis of retinal hemorrhages after abusive head trauma<http://www.uptodate.com/contents/6611>Child abuse: Eye findings in children with abusive head trauma (AHT)<http://www.uptodate.com/contents/6612>Overview of glaucoma in infants and children<http://www.uptodate.com/contents/6272>Primary infantile glaucoma<http://www.uptodate.com/contents/6273>Approach to the child with persistent tearing<http://www.uptodate.com/contents/6262>Congenital nasolacrimal duct obstruction (dacryostenosis) and dacryocystocele<http://www.uptodate.com/contents/6274>Cataract in children<http://www.uptodate.com/contents/6270>Ectopia lentis (dislocated lens) in children<http://www.uptodate.com/contents/6264>Congenital and acquired abnormalities of the optic nerve<http://www.uptodate.com/contents/6267>Fourth cranial nerve (trochlear nerve) palsy<http://www.uptodate.com/contents/6268>Horner syndrome<http://www.uptodate.com/contents/5249>Myopathies affecting the extraocular muscles in children<http://www.uptodate.com/contents/6271>Ocular gaze disorders<http://www.uptodate.com/contents/6257>Optic neuritis: Pathophysiology, clinical features, and diagnosis<http://www.uptodate.com/contents/5251>Pendular nystagmus<http://www.uptodate.com/contents/5111>Sixth cranial nerve (abducens nerve) palsy<http://www.uptodate.com/contents/6256>Third cranial nerve (oculomotor nerve) palsy in children<http://www.uptodate.com/contents/6258>Retinopathy of prematurity (ROP): Risk factors, classification, and screening<http://www.uptodate.com/contents/6263>Retinopathy of prematurity (ROP): Treatment and prognosis<http://www.uptodate.com/contents/111238>Amblyopia in children: Classification, screening, and evaluation<https://www.uptodate.com/contents/amblyopia-in-children-classification-screening-and-evaluation>Amblyopia in children: Management and outcome<https://www.uptodate.com/contents/amblyopia-in-children-management-and-outcome>Causes of horizontal strabismus in children<https://www.uptodate.com/contents/causes-of-horizontal-strabismus-in-children>Causes of vertical strabismus in children<https://www.uptodate.com/contents/causes-of-vertical-strabismus-in-children>Evaluation and management of strabismus in children<https://www.uptodate.com/contents/evaluation-and-management-of-strabismus-in-children>Refractive errors in children<https://www.uptodate.com/contents/refractive-errors-in-children>Retinoblastoma: Clinical presentation, evaluation, and diagnosis<https://www.uptodate.com/contents/retinoblastoma-clinical-presentation-evaluation-and-diagnosis>Retinoblastoma: Treatment and outcome<https://www.uptodate.com/contents/retinoblastoma-treatment-and-outcome>Dry eye disease<https://www.uptodate.com/contents/6894>Traumatic hyphema: Management<https://www.uptodate.com/contents/95661>Clinical features and diagnosis of thyroid eye disease<https://www.uptodate.com/contents/7825>Pseudomonas aeruginosa infections of the eye, ear, urinary tract, gastrointestinal tract, and central nervous system<https://www.uptodate.com/contents/3148>Topical chemical burns: Initial evaluation and management<https://www.uptodate.com/contents/345>Anesthesia for elective eye surgery<https://www.uptodate.com/contents/94538>Patient education: Crossed eyes and lazy eye (The Basics)<https://www.uptodate.com/contents/16726>Patient education: Detached retina (The Basics)<https://www.uptodate.com/contents/85625>Patient education: Dry eye (The Basics)<https://www.uptodate.com/contents/83060>Patient education: Cellulitis around the eye (The Basics)<https://www.uptodate.com/contents/84001>Patient education: Conjunctivitis (pink eye) (The Basics)<https://www.uptodate.com/contents/15479>Patient education: Chorioretinitis (The Basics)<https://www.uptodate.com/contents/82974>Patient education: Subconjunctival hemorrhage (The Basics)<https://www.uptodate.com/contents/131261>Patient education: Uveitis (The Basics)<https://www.uptodate.com/contents/82908>Patient education: Chemical eye injury (The Basics)<https://www.uptodate.com/contents/17205>Patient education: Corneal abrasion (The Basics)<https://www.uptodate.com/contents/16984>Patient education: Photokeratitis (arc eye) (The Basics)<https://www.uptodate.com/contents/82946>Patient education: Blepharitis (The Basics)<https://www.uptodate.com/contents/83063>Patient education: Blocked tear ducts in babies (The Basics)<https://www.uptodate.com/contents/16717>Patient education: Chalazion (The Basics)<https://www.uptodate.com/contents/83738>Patient education: Stye (The Basics)<https://www.uptodate.com/contents/16336>Patient education: Pterygium (The Basics)<https://www.uptodate.com/contents/86732>Patient education: Age-related macular degeneration (The Basics)<https://www.uptodate.com/contents/age-related-macular-degeneration-the-basics>Patient education: Age-related vision loss (The Basics)<https://www.uptodate.com/contents/age-related-vision-loss-the-basics>Patient education: Angle-closure glaucoma (The Basics)<https://www.uptodate.com/contents/83393>Patient education: Cataracts (The Basics)<https://www.uptodate.com/contents/15844>Patient education: Diabetic retinopathy (The Basics)<https://www.uptodate.com/contents/15847>Patient education: Open-angle glaucoma (The Basics)<https://www.uptodate.com/contents/15845>Patient education: Optic neuritis (The Basics)<https://www.uptodate.com/contents/83437>Patient education: Presbyopia and refractive errors (The Basics)<https://www.uptodate.com/contents/16331>Retinitis pigmentosa (The Basics)<https://www.uptodate.com/contents/retinitis-pigmentosa-the-basics>Retinopathy of prematurity (ROP) (The Basics)<https://www.uptodate.com/contents/retinopathy-of-prematurity-rop-the-basics> |
| **Kommentar:**  |  |

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| **Database/ressurs:** | [**BMJ Best Practice**](http://bestpractice.bmj.com/best-practice/welcome.html) |
| **Søkehistorie:** | Specialties > Ophthalmology |
| **Treff:** | Acute conjunctivitis<https://bestpractice.bmj.com/topics/en-gb/68>Age-related macular degeneration<https://bestpractice.bmj.com/topics/en-gb/554>Amblyopia<https://bestpractice.bmj.com/topics/en-gb/1162>Angle-closure glaucoma<https://bestpractice.bmj.com/topics/en-gb/372>Assessment of ptosis<https://bestpractice.bmj.com/topics/en-gb/1168>Assessment of red eye<https://bestpractice.bmj.com/topics/en-gb/496>Assessment of vision loss<https://bestpractice.bmj.com/topics/en-gb/960>Astigmatism<https://bestpractice.bmj.com/topics/en-gb/762>Blepharitis<https://bestpractice.bmj.com/topics/en-gb/574>Cataracts<https://bestpractice.bmj.com/topics/en-gb/499>Corneal abrasions<https://bestpractice.bmj.com/topics/en-gb/500>Diabetic retinopathy<https://bestpractice.bmj.com/topics/en-gb/532>Dry eye disease<https://bestpractice.bmj.com/topics/en-gb/962>Eye trauma<https://bestpractice.bmj.com/topics/en-gb/961>Idiopathic intracranial hypertension<https://bestpractice.bmj.com/topics/en-gb/1070>Keratitis<https://bestpractice.bmj.com/topics/en-gb/561>Night blindness<https://bestpractice.bmj.com/topics/en-gb/964>Open-angle glaucoma<https://bestpractice.bmj.com/topics/en-gb/373>Optic neuritis<https://bestpractice.bmj.com/topics/en-gb/966>Orbital fractures<https://bestpractice.bmj.com/topics/en-gb/1172>Pterygium<https://bestpractice.bmj.com/topics/en-gb/963>Retinal detachment<https://bestpractice.bmj.com/topics/en-gb/651>Retinal vein occlusion<https://bestpractice.bmj.com/topics/en-gb/959>Retinitis pigmentosa<https://bestpractice.bmj.com/topics/en-gb/1144>Retinoblastoma<https://bestpractice.bmj.com/topics/en-gb/1055>Strabismus<https://bestpractice.bmj.com/topics/en-gb/689>Stye and chalazion<https://bestpractice.bmj.com/topics/en-gb/214>Trachoma<https://bestpractice.bmj.com/topics/en-gb/958>Uveitis<https://bestpractice.bmj.com/topics/en-gb/407>Xeroderma pigmentosum<https://bestpractice.bmj.com/topics/en-gb/3000309>**Patient leaflets:**Cataract surgery<https://bestpractice.bmj.com/patient-leaflets/en-gb/html/3000199/Cataract%20surgery>Cataracts: questions to ask your doctor<https://bestpractice.bmj.com/patient-leaflets/en-gb/html/3000013/Cataracts%3A%20questions%20to%20ask%20your%20doctor>Cataracts: should I have surgery?<https://bestpractice.bmj.com/patient-leaflets/en-gb/html/1536281390484/Cataracts%3A%20should%20I%20have%20surgery%3F>Conjunctivitis<https://bestpractice.bmj.com/patient-leaflets/en-gb/html/1530349519210/Conjunctivitis>Glaucoma (open angle)<https://bestpractice.bmj.com/patient-leaflets/en-gb/html/1581709449852/Glaucoma%20%28open%20angle%29>Graves’ disease<https://bestpractice.bmj.com/patient-leaflets/en-gb/html/1454680085607/Graves%E2%80%99%20disease>Herpes simplex eye infection<https://bestpractice.bmj.com/patient-leaflets/en-gb/html/1537137628941/Herpes%20simplex%20eye%20infection>Macular degeneration<https://bestpractice.bmj.com/patient-leaflets/en-gb/html/1559653556344/Macular%20degeneration> |

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| **Database/ressurs:** | [**Guideline International Network (G-I-N)**](https://guidelines.ebmportal.com/) |
| **Søkehistorie:** | ophthalm\*, eye, eyes, retina\*, retino\*, cornea\*, cataract\*, glaucom\*, strabismus, macular, conjunctivitis, optic\*, ocular, intraocular, oculo\*, visual, visually, vision, blindness |
| **Treff:** | INESSS-Herpes simplex eye disease /INESSS-Atteintes oculaires à herpès simplex.INESSS (CA), 2018<https://guidelines.ebmportal.com/inesss-herpes-simplex-eye-disease-inesss-atteintes-oculaires-herpes-simplex>Management of Glaucoma (Second Edition). HTA DoH (MY), 2017<https://guidelines.ebmportal.com/management-glaucoma-second-edition>Glaucoma referral and safe discharge. (SIGN CPG 144) SIGN (GB), 2015<https://guidelines.ebmportal.com/glaucoma-referral-and-safe-discharge-sign-cpg-144>Screening of Diabetic Retinopathy. HTA DoH (MY), 2011<https://guidelines.ebmportal.com/screening-diabetic-retinopathy> |

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| **Database/ressurs:** | [www.vardhandboken.se](http://www.vardhandboken.se) |
| **Søkehistorie:** | Nationellt kliniskt kunskapsstöd > Ögonskador |
| **Treff:** | Ögonskador<https://www.nationelltklinisktkunskapsstod.se/kunskapsstod/kliniskakunskapsstod/?uuid=65dea3c0-5f67-4dbb-9659-74b76eecae06&selectionCode=profession_primarvard>Öppenvinkelglaukom<https://www.nationelltklinisktkunskapsstod.se/kunskapsstod/kliniskakunskapsstod/?uuid=53374da1-1b63-4ed7-a497-221decf7ecd3&selectionCode=profession_specialiserad_vard>Ögonlockssjukdomar<https://www.nationelltklinisktkunskapsstod.se/kunskapsstod/kliniskakunskapsstod/?uuid=d4a7c686-166c-44c6-b901-53834c820380&selectionCode=profession_primarvard>Ögonnära basalcellscancer<https://www.nationelltklinisktkunskapsstod.se/kunskapsstod/kliniskakunskapsstod/?uuid=6209deac-b8b8-4989-a102-f4101b949dd2&selectionCode=profession_specialiserad_vard> |

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| **Database/ressurs:** | [**The Cochrane Library**](https://www.cochranelibrary.com/)  (delbasene Cochrane Reviews, Clinical Answers) |
| **Søkehistorie:** | #1 MeSH descriptor: [Ophthalmologic Surgical Procedures] explode all trees 7491#2 MeSH descriptor: [Eye] this term only 898#3 MeSH descriptor: [Eye Diseases] explode all trees 25712#4 MeSH descriptor: [Eye Manifestations] explode all trees 355#5 MeSH descriptor: [Visually Impaired Persons] explode all trees 99#6 MeSH descriptor: [Diagnostic Techniques, Ophthalmological] explode all trees 10260#7 MeSH descriptor: [Ocular Physiological Phenomena] this term only 50#8 MeSH descriptor: [Visual Perception] explode all trees 11612#9 MeSH descriptor: [Ophthalmology] explode all trees 285#10 MeSH descriptor: [Ophthalmologists] explode all trees 18#11 MeSH descriptor: [Optical Devices] explode all trees 5580#12 MeSH descriptor: [Orthoptics] explode all trees 58#13 MeSH descriptor: [Ophthalmic Solutions] explode all trees 3984#14 (ophthalm\* OR eye OR eyes OR retina\* OR retino\* OR cornea\* OR cataract\* OR glaucom\* OR strabismus OR macular OR conjunctivitis OR optic\* OR ocular OR intraocular OR oculo\* OR visual OR visually OR vision OR blindness):ti (Word variations have been searched) 157662#15 #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 174592#16 MeSH descriptor: [Patient Care Management] explode all trees 35910#17 MeSH descriptor: [Patient Education as Topic] explode all trees 10091#18 MeSH descriptor: [Nursing Care] explode all trees 2407#19 MeSH descriptor: [Patient Safety] explode all trees 1530#20 MeSH descriptor: [Quality of Life] explode all trees 44343#21 (care OR caring OR nursing OR nurse’s OR nurse OR nurses OR educat\* OR informat\* OR communicat\* OR supervis\* OR administ\* OR observ\* OR guid\* OR clean\* OR wash\* OR drop\* OR solution\* OR dilat\*):ti,ab,kw (Word variations have been searched) 1117125#22 #16 OR #17 OR #18 OR #19 OR #20 OR #21 1133615#23 #15 AND #22 98905Custom date range: 01.01.2018 – 31.12.23Topics: Eyes & Vision |
| **Treff:** | **Cochrane Reviews:** 114**Clinical Answers:** 5 |
| **Kommentar:** | 119 referanser finnes i EndNote-fil |

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| **Database/ressurs:** | [**PubMed**](https://pubmed.ncbi.nlm.nih.gov/?otool=inouolib) |
| **Søkehistorie:** | ((("Ophthalmologic Surgical Procedures"[Majr] OR "Eye"[Majr] OR "Eye Diseases"[Majr] OR Eye Manifestations[Majr] OR Ophthalmic Solutions[Majr] OR Visually Impaired Persons[Majr] OR "Diagnostic Techniques, Ophthalmological"[Majr] OR "Ocular Physiological Phenomena"[Majr] OR "Visual Perception"[Majr] OR Ophthalmology[Majr] OR "Ophthalmologists"[Majr] OR Optical Devices[Majr] OR Orthoptics[Majr]) AND (ophthalm\*[Title] OR eye[Title] OR eyes[Title] OR retina\*[Title] OR retino\*[Title] OR cornea\*[Title] OR cataract\*[Title] OR glaucom\*[Title] OR strabismus[Title] OR macular[Title] OR conjunctivitis[Title] OR optic\*[Title] OR ocular[Title] OR intraocular[Title] OR oculo\*[Title] OR visual[Title] OR visually[Title] OR vision[Title] OR blindness[Title])) AND (nursing[tw] OR nurse's[tw] OR nurse[tw] OR nurses[tw] OR "Patient Care"[Mesh:NoExp] OR Nursing Care[Mesh] OR "Psychiatry and Psychology Category"[Mesh] OR psychology[sh] OR "Patient Care Management"[Mesh] OR "Patient Education as Topic"[Mesh] OR "Quality of Life"[Mesh] OR "Patient Participation"[Mesh] OR "Patient Satisfaction"[Mesh] OR "Perioperative Care"[Mesh])) AND ("Meta-Analysis"[PT] OR Guideline[PT] OR "practice guideline"[PT] OR Practice Guidelines as topic[Mesh] OR (systematic[ti] AND (review[ti] OR reviews[ti] OR analysis[ti])) OR meta-analysis[ti] OR metaanalysis[ti] OR guideline\*[ti] OR "Evidence-Based Nursing"[Mesh])Filters applied: Danish, English, Norwegian, Swedish, from 2020/1/1 - 2023/12/31. |
| **Treff:** | 491 referanser finnes i EndNote-fil |