

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 som også inneholder enkeltstudier - PubMed/Medline og SveMed+: I PubMed/Medline vil vi ofte begrense søket til mulige systematiske oversikter/retningslinjer, og i SveMed+ vil vi gjerne begrense søket til artikler publisert i diverse nordiske sykepleietidsskrifter.

Problemstilling	Hvordan bør epileptiske anfall observeres og håndteres for å kartlegge anfallssituasjonen, unngå skade og bidra til at pasienten føler seg trygg?
Bibliotekar som utførte/veiledet søket:	Gunn Kleven Bibliotek for medisin og realfag, gunn.kleven@ub.uio.no
Kontaktperson/avd.	Inah Kim, Tlf: 67501403 inakim@ous-hf.no
Dato for søk:	29.07-09.08. 2021
Navn VBP	Epilepsi, anfall

Database/ressurs:	Fagprosedyrer som er lokalt utviklet og godkjent i de enkelte helseforetak (på nettsiden til Helsebiblioteket)
Søkehistorie:	Sett gjennom titlene under emnet nevrologi Søk: epilepsi
Treff:	Ingen relevante

Database/ressurs:	VAR HEALTHCARE (tidligere PPS - Praktiske prosedyrer i sykepleietjenesten)
Søkehistorie:	Dere ser selv i E-håndboka -> Kunnskapskilder > VAR
Treff:	

Database/ressurs:	Nasjonale retningslinjer fra Helsedirektoratet
Søkehistorie:	Sett gjennom listene over nasjonale retningslinjer, nasjonale faglige råd og nasjonale veiledere
Treff:	Ingen relevante

Database/ressurs:	Folkehelseinstituttet - rapporter og trykksaker
Søkehistorie:	Epilepsi , epileptisk

Treff:	4 treff, ingen relevant
---------------	-------------------------

Database/ressurs:	Helsebibliotekets retningslinjebase
Søkehistorie:	Sett gjennom emnegruppen nevrologi > Epilepsi Epilepsi - Kunnskapsbasert retningslinje om epilepsi Kap om Skadeforebygging under Praktisk anfallshåndtering er fra 30.10 .2018 https://www.epilepsibehandling.no/index.php?action=showtopic&topic=ZASuPaUB
Treff:	

Database/ressurs:	NICE Guidance (UK)
Søkehistorie:	Inngang Find guidance > Conditions and diseases > Neurological conditions > Epilepsy Avgrenset til guidance
Treff:	8: https://www.nice.org.uk/guidance/conditions-and-diseases/neurological-conditions/epilepsy/products?Status=Published&ProductType=Guidance Epilepsies: diagnosis and management Clinical guideline CG137 Published: 11 January 2012 Last updated: 12 May 2021

Database/ressurs	ECRI Guidelines Trust
Søkehistorie eller fremgangsmåte	Epilep* Avgreset til: Only Guidelines with Briefs / Scorecards
Treff:	10 Valgt ut disse som mulige aktuelle: Practice guideline update summary: efficacy and tolerability of the new antiepileptic drugs II: treatment-resistant epilepsy . Guideline ID: 435, Published: 2018 Jul 10, American Academy of Neurology (AAN) og American Epilepsy Society (AES) Practice guideline update summary: efficacy and tolerability of the new antiepileptic drugs I: treatment of new-onset epilepsy . Guideline ID: 434, Published: 2018 Jul 10, American Academy of Neurology (AAN) og American Epilepsy Society (AES)
Kommentar:	Må registrere dere med for å få tilgang

Database/ressurs:	Socialstyrelsen (Sve) - Nationella riktlinjer
Søkehistorie:	Sett gjennom liste
Treff:	Nationella riktlinjer för vård vid epilepsi (2019)

Database/ressurs:	Sundhedsstyrelsen, Nationale kliniske retningslinjer (DK)
Søkehistorie:	Sett gjennom listen Nationale Kliniske Retningslinjer
Treff:	Ingen relevante

Database/ressurs:	Center for kliniske retningslinjer (DK)
Søkehistorie:	Sett gjennom Godkente retningslinjer
Treff:	Ingen nye eller oppdaterte

Database/ressurs:	International League Against Epilepsy (ILAE)
Søkehistorie:	Inngang Guidelines & Reports
Treff:	<p>Se gjennom listen med Guidelines & Reports selv: https://www.ilae.org/guidelines/guidelines-and-reports</p> <p>Jeg har valgt ut disse som mulig relevante:</p> <p>Automated seizure detection using wearable devices: 2021</p> <p>A clinical practice guideline of the International League Against Epilepsy and the International Federation of Clinical Neurophysiology</p> <p>Psychological treatments for adults and children with epilepsy: 2018</p> <p>Evidence-based recommendations by the International League Against Epilepsy Psychology Task Force</p>

Database/ressurs:	Nursing Reference Center
Søkehistorie:	Epilep* i Tittel
Treff:	Quick Lessons (13) Evidence Based Care Sheets (8) Skills (12) Patient Handouts (2)
Kommentar:	Ser ut som alle er oppdatert. Har ikke avgrenset til anfall, velg ut evt relevante selv. Treffene sendes i eget dokument

Database/ressurs:	UpToDate
Søkehistorie:	Contents: Epilepsy and EEG
Treff:	<p>Se gjennom titlene; https://www.uptodate.com/contents/table-of-contents/neurology/epilepsy-and-eeeg</p> <p>Overview of the management of epilepsy in adults (topic last updated: Jul 20, 2021)</p>

	Se gjennom Society guideline links: Seizures and epilepsy in adults: https://bit.ly/3lbOOBv
Kommentar:	Fra 01.05.2020 må du registrere deg for å få tilgang til UpToDate. Les mer her: https://www.helsebiblioteket.no/helsebiblioteket/aktuelt/tilgang-til-uptodate-fra-1.april-2020

Database/ressurs:	Best Practice
Søkehistorie:	epilepsy
Treff:	Generalised seizures Last updated: 24 Jun 2021 Focal seizures Last updated: 17 Dec 2020 Generalised seizures in children Last updated: 24 Jun 2021

Database/ressurs:	The Cochrane Library (delbasene Cochrane Reviews, Clinical Answers)																																																													
Søkehistorie:	<table border="1"> <tr><td>#1</td><td>MeSH descriptor: [Safety] this term only</td><td>3186</td></tr> <tr><td>#2</td><td>MeSH descriptor: [Patient Safety] explode all trees</td><td>685</td></tr> <tr><td>#3</td><td>MeSH descriptor: [Patient Harm] explode all trees</td><td>3</td></tr> <tr><td>#4</td><td>MeSH descriptor: [Accidental Falls] explode all trees</td><td>1571</td></tr> <tr><td>#5</td><td>(safety or safeties or harm or harms or classification or monitor* or observ* or survey* or identif* or precaution*):ti,ab,kw (Word variations have been searched)</td><td>692587</td></tr> <tr><td>#6</td><td>MeSH descriptor: [First Aid] explode all trees</td><td>93</td></tr> <tr><td>#7</td><td>(first next aid*):ti,ab,kw (Word variations have been searched)</td><td>451</td></tr> <tr><td>#8</td><td>((prevent* or avoid*) near/2 (fall* or injur* or damag* or harm*)):ti,ab,kw (Word variations have been searched)</td><td>7392</td></tr> <tr><td>#9</td><td>MeSH descriptor: [Monitoring, Physiologic] explode all trees</td><td>12620</td></tr> <tr><td>#10</td><td>MeSH descriptor: [Emergency Treatment] this term only</td><td>267</td></tr> <tr><td>#11</td><td>(emergenc* or acute):ti (Word variations have been searched)</td><td>74408</td></tr> <tr><td>#12</td><td>{OR #1-#11}</td><td>744140</td></tr> <tr><td>#13</td><td>MeSH descriptor: [Seizures] this term only</td><td>947</td></tr> <tr><td>#14</td><td>MeSH descriptor: [Status Epilepticus] explode all trees</td><td>116</td></tr> <tr><td>#15</td><td>(seizure* or convulsion*):ti,ab,kw (Word variations have been searched)</td><td>9638</td></tr> <tr><td>#16</td><td>{OR #13-#15}</td><td>9678</td></tr> <tr><td>#17</td><td>MeSH descriptor: [Epilepsy] explode all trees</td><td>2454</td></tr> <tr><td>#18</td><td>(epilep*):ti,ab,kw (Word variations have been searched)</td><td>8453</td></tr> <tr><td>#19</td><td>{OR #17-#18}</td><td>8512</td></tr> <tr><td>#20</td><td>#12 and #16 and #19 with Cochrane Library publication date Between Sep 2017 and Aug 2021</td><td>1334</td></tr> </table>		#1	MeSH descriptor: [Safety] this term only	3186	#2	MeSH descriptor: [Patient Safety] explode all trees	685	#3	MeSH descriptor: [Patient Harm] explode all trees	3	#4	MeSH descriptor: [Accidental Falls] explode all trees	1571	#5	(safety or safeties or harm or harms or classification or monitor* or observ* or survey* or identif* or precaution*):ti,ab,kw (Word variations have been searched)	692587	#6	MeSH descriptor: [First Aid] explode all trees	93	#7	(first next aid*):ti,ab,kw (Word variations have been searched)	451	#8	((prevent* or avoid*) near/2 (fall* or injur* or damag* or harm*)):ti,ab,kw (Word variations have been searched)	7392	#9	MeSH descriptor: [Monitoring, Physiologic] explode all trees	12620	#10	MeSH descriptor: [Emergency Treatment] this term only	267	#11	(emergenc* or acute):ti (Word variations have been searched)	74408	#12	{OR #1-#11}	744140	#13	MeSH descriptor: [Seizures] this term only	947	#14	MeSH descriptor: [Status Epilepticus] explode all trees	116	#15	(seizure* or convulsion*):ti,ab,kw (Word variations have been searched)	9638	#16	{OR #13-#15}	9678	#17	MeSH descriptor: [Epilepsy] explode all trees	2454	#18	(epilep*):ti,ab,kw (Word variations have been searched)	8453	#19	{OR #17-#18}	8512	#20	#12 and #16 and #19 with Cochrane Library publication date Between Sep 2017 and Aug 2021	1334
#1	MeSH descriptor: [Safety] this term only	3186																																																												
#2	MeSH descriptor: [Patient Safety] explode all trees	685																																																												
#3	MeSH descriptor: [Patient Harm] explode all trees	3																																																												
#4	MeSH descriptor: [Accidental Falls] explode all trees	1571																																																												
#5	(safety or safeties or harm or harms or classification or monitor* or observ* or survey* or identif* or precaution*):ti,ab,kw (Word variations have been searched)	692587																																																												
#6	MeSH descriptor: [First Aid] explode all trees	93																																																												
#7	(first next aid*):ti,ab,kw (Word variations have been searched)	451																																																												
#8	((prevent* or avoid*) near/2 (fall* or injur* or damag* or harm*)):ti,ab,kw (Word variations have been searched)	7392																																																												
#9	MeSH descriptor: [Monitoring, Physiologic] explode all trees	12620																																																												
#10	MeSH descriptor: [Emergency Treatment] this term only	267																																																												
#11	(emergenc* or acute):ti (Word variations have been searched)	74408																																																												
#12	{OR #1-#11}	744140																																																												
#13	MeSH descriptor: [Seizures] this term only	947																																																												
#14	MeSH descriptor: [Status Epilepticus] explode all trees	116																																																												
#15	(seizure* or convulsion*):ti,ab,kw (Word variations have been searched)	9638																																																												
#16	{OR #13-#15}	9678																																																												
#17	MeSH descriptor: [Epilepsy] explode all trees	2454																																																												
#18	(epilep*):ti,ab,kw (Word variations have been searched)	8453																																																												
#19	{OR #17-#18}	8512																																																												
#20	#12 and #16 and #19 with Cochrane Library publication date Between Sep 2017 and Aug 2021	1334																																																												
Treff:	Cochrane Reviews: 61 Clinical Answers:0																																																													

Database/ressurs:	CINAHL
--------------------------	------------------------

Søkehistorie:	#	Query	Limiters/Expanders	Results
	S16	S13 AND S14	Limiters - Published Date: 20170901-20210831; Peer Reviewed; Language: Danish, English, Norwegian, Swedish Search modes - Boolean/Phrase	35
	S15	S13 AND S14	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	93
	S14	((((systematic* OR integrative OR comprehensive*) N3 (review* OR bibliographic* OR literature))) OR ((information OR data) N2 (synthesis OR extract*)) OR (meta-analy* or metaanaly*) OR (medline or pubmed or psyclit or cinahl or psycinfo or "web of science" or scopus or embase) OR (MH "Systematic Review") or (MH "Meta Analysis"))	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	254,018
	S13	S1 AND S4 AND S12	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	1,669
	S12	S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	1,779,635
	S11	(MH "Monitoring, Physiologic")	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	22,348
	S10	TI (safety or safeties or harm or harms or classification* or monitor* or record or observ* or survey* or identif* or precaution*) OR AB (safety or safeties or harm or harms or classification or monitor* or	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	1,599,686

		observ* or survey* or identif* or precaution*)		
	S9	TI (prevent* or avoid*) N3 (fall* or injur* or damag* or harm*)	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	8,229
	S8	(MH "First Aid") OR (MH "Emergency Care") OR (MH "Emergency Nursing")	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	40,217
	S7	(MH "Accidental Falls")	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	24,205
	S6	(MH "Wounds and Injuries+/PC/RF")	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	44,990
	S5	(MH "Safety") OR (MH "Child Safety+") OR (MH "Patient Safety+") OR (MH "Seizure Precautions")	Expanders - Apply equivalent subjects Search modes - Boolean/Phrase	163,898
	S4	S2 OR S3	Search modes - Boolean/Phrase	13,969
	S3	TI seizure*	Search modes - Boolean/Phrase	7,015
	S2	(MH "Seizures") OR (MH "Convulsions")	Search modes - Boolean/Phrase	11,448
	S1	(MH "Epilepsy+") OR TI epilep*	Search modes - Boolean/Phrase	21,414
Treff:	35 systematiske oversikter			