

Søk skal dokumenteres på en slik måte at de kan reproduseres nøyaktig slik de ble gjennomført. Dato for søk skal alltid oppgis. Antall treff oppgis der det er relevant. Trefflister og lenker til treff skal ikke legges i dette skjemaet, men kan legges i eget resultat skjema eller direkte i e-post til prosedyremaker.

Prosedyrens tittel eller arbeidstitel	Intrahospital transport av voksne respiratorpasienter
Spørsmål fra PICO-skjema	Hvordan sikre transport av intubert intensivpasient til undersøkelse?
Kontakt detaljer prosedyremakere	Navn: Cecilie Bræin Nilsen E-post: : cenilsen@ous-hf.no
Bibliotekar som utførte eller veiledet søket	Navn: Hilde Iren Flaatten Arbeidssted: UiO, Medisinsk bibliotek E-post: h.i.flaatten@ub.uio.no

Obligatoriske kilder er merket med **fet** skrift. Slett gjerne bokser for kilder det ikke er søkt i, og legg eventuelt til nye bokser for kilder som er søkt i tillegg. Nederst i skjemaet er en tom boks som kan kopieres og limes inn andre steder.

Retningslinjer og kliniske oppslagsverk

Database/kilde	Prosedyrer i Nasjonalt nettverk for fagprosedyrer
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Bla gjennom
Antall treff	1 relevant
Kommentarer	Transport av intensivpasienter mellom sykehus http://www.helsebiblioteket.no/fagprosedyrer/ferdige/transport-av-intensivpasienter-mellom-sykehus Inneholder relevant lenke under dokumentasjon av litteratursøk: Title: Transfer of Patients, Intrahospital: Monitoring Patient Safety By: Richards S, Caple C, Pravikoff D, CINAHL Nursing Guide, March 13, 2015 Database: Nursing Reference Center http://tinyurl.com/j63ufpb

Database/kilde	Nasjonale retningslinjer fra Helsedirektoratet
Dato for søk:	01.03.2016
Søkehistorie eller fremgangsmåte	Sett under temaer
Antall treff	Ingen relevante

Database/kilde	UpToDate
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Mechanical ventilation / Intrahospital / patient safety tube
Antall treff	1 mulig relevant
Kommentar	Endotracheal tube management and complications http://www.uptodate.com/contents/1644

Database/kilde	BMJ Best Practice
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Search: "intra-hospital transport" / intra-hospital / "intubated patient" / mechanical ventilation / mechanical ventilation AND transfer /
Antall treff	Ingen relevante treff

Database/kilde	Canadian Prehospital Evidence Based Practice
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Sett gjennom innholdsfortegnelse i PEP database – under Advanced Airway Management
Antall treff	1 mulig relevant
Kommentarer	https://emspep.cdha.nshealth.ca/LOE.aspx?VProtStr=Intubation&VProtID=226 se referanser under «securing tube» Ref. til artikkel fra 2010 Prehosp Emerg Care. 2010 Jan-Mar;14(1):26-30. Effect of airway-securing method on prehospital endotracheal tube dislodgment.

Database/kilde	NICE Guidance (UK)
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Under NICE Guidelines - søkeord: transport ventilation / transport intubated / transport ventilated / transfer within hospital intubated / transfer ventilation / + sett gjennom liste
Kommentarer	Ingen direkte relevante treff

Database/kilde	Guidelines International Network (G-I-N)
Dato for søk	03.03.2016
Søkehistorie eller fremgangsmåte	Søkeord: Intensive care society, ventilation, intubation, intubated, transport, transfer, intrahospital, intra hospital
Antall treff	9, 6, 1, 0, 3, 5, 0, 2 av disse 2 mulig relevante treff
Kommentarer	<p>Capnography/capnometry during mechanical ventilation: 2011. American Association for Respiratory Care. NGC:008739 http://www.ncbi.nlm.nih.gov/pubmed/21255512?dopt=Abstract</p> <p>Capnography guidelines. Intensive Care Society. NGC:009783 (2011) http://www.guideline.gov/content.aspx?id=44354</p> <p>1. <i>Capnography should be used in all critically ill patients who require mechanical ventilation during inter-hospital or intra-hospital transfer.</i></p> <p>Grade of recommendation: Strong</p> <p>Based on: The level of recommendation has been upgraded to strong based on the increased chances of airway misadventure during transfer and the difficulties associated with the diagnosis of tube misplacement in difficult clinical environments.</p>

Database/kilde	National Guideline Clearinghouse
Dato for søk	03.03.2016
Søkehistorie eller fremgangsmåte	Keyword: transport Age of Target Population: Adolescent (13 to 18 years), Adult (19 to 44 years), Aged (65 to 79 years), Aged, 80 and over Publication Year: 2010, 2011, 2012, 2013, 2014, 2015 "intra hospital", intrahospital
Antall treff	84, 3,3 - kun 1 relevant som er funnet tidligere
Kommentarer	

Database/kilde	Intensive care society (UK)
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Se gjennom lister under guidelines and standards
Antall treff	3 relevante
Kommentarer	<p>http://www.ics.ac.uk/ics-homepage/latest-news/guidelines-for-the-provision-of-intensive-care-services/ se 4.3.7 Transfer Medicine</p> <p>Capnography guidelines 2014</p>

	http://www.ics.ac.uk/ics-homepage/guidelines-and-standards/ Guidelines for transport of the critically ill adult (third ed. 2011) http://www.ics.ac.uk/ics-homepage/guidelines-and-standards/ (se side 2 på listen)
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Database/kilde	American Association for Respiratory Care
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Sett under clinical resources – practice guidelines og patient safety checklist http://www.aarc.org/resources/clinical-resources/ Søkeord: intra hospital transport
Antall treff	2 relevant –checklister
Kommentarer	Checklist for Safer Intra-hospital Transport of Oxygenated Patients Speaker Patrick J. Dunne, MEd, RRT, FAARC Date Mar 15, 2012 http://www.aarc.org/webcasts/checklist-safer-intra-hospital-transport-oxygenated-patients/ For Pediatrics and Adults (2011) http://c.aarc.org/resources/safety_checklist/adult_checklist.pdf

Database/kilde	Helsebibliotekets retningslinjebase
Dato for søk	03.09.2014 28.08.15 01.03.2016
Søkehistorie eller fremgangsmåte	Sett under retningslinjer - akuttmedisin
Antall treff	Ingen relevante treff
Kommentarer	

Database/kilde	Socialstyrelsen, Nationella riktlinjer (SE)
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Ingen passende emneinddeling
Kommentarer	Ingen relevante

Database/kilde	Sundhedsstyrelsen, Nationale kliniske retningslinjer (DK)
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Sett gjennom liste Nationale kliniske retningslinjer, utgivelser og MTV
Kommentarer	Ingen relevante

Database/kilde	Center for kliniske retningslinjer (DK)
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Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Sett gjennom liste under "Respiration og cirkulation»
Kommentarer	Ingen relevante

Systematiske oversikter

Database/kilde	The Cochrane Library Obligatorisk: Systematiske oversikter (Cochrane Reviews, Other Reviews) og metodevurderinger (Technology Assessments)
Dato for søk	01.03.2016
Søkehistorie	<p>#1 MeSH descriptor: [Transportation of Patients] explode all trees</p> <p>#2 transfer* or transport*:ti,ab,kw</p> <p>#3 #1 or #2</p> <p>#4 MeSH descriptor: [Respiration, Artificial] explode all trees</p> <p>#5 MeSH descriptor: [Ventilators, Mechanical] explode all trees</p> <p>#6 MeSH descriptor: [Intubation, Intratracheal] explode all trees</p> <p>#7 ventilat* or intubat* or tube* or "critical* ill*":ti,ab,kw</p> <p>#8 MeSH descriptor: [Critical Illness] this term only</p> <p>#9 #4 or #5 or #6 or #7 or #8</p> <p>#10 #3 and #9 Publication Year from 2010 to 2016, in Other Reviews, Trials and Technology Assessments</p> <p>#11 MeSH descriptor: [Intensive Care] explode all trees</p> <p>#12 MeSH descriptor: [Critical Care Nursing] this term only</p> <p>#13 intensive or "critical care":ti,ab,kw</p> <p>#14 #11 or #12 or #13</p> <p>#15 #3 and #14 Publication Year from 2010 to 2016, in Other Reviews and Trials</p> <p>#16 #10 or #15</p>
Antall treff	Cochrane reviews: 0, Other reviews: 8, trials: 504, TA: 1
Kommentarer	<p>Lenke til søket (kopier og lim inn i nettleser) http://tinyurl.com/h5fvmyz Valgt ut mulig relevante fra trefflisten:</p> <p>Other reviews: Efficacy of information interventions in reducing transfer anxiety from a critical care setting to a general ward: a systematic review and meta-analysis (Structured abstract) Centre for Reviews and Dissemination Original Author(s): Brooke J , Hasan N , Slark J and Sharma P Journal of Critical Care, 2012, 27(4), 425.e9-425.e15 http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE12012045456/frame.html (abstract) http://www.sciencedirect.com/science/article/pii/S0883944112000226 (fulltekst)</p>

	<p>Enkeltstudie (RCT) A randomized controlled trial of capnography in the correction of simulated endotracheal tube dislodgement. Langan ML , Ching K , Northrup V , Alletag M , Kadia P , Santucci K and Chen L Academic emergency medicine, 2011, 18(6), 590 2011 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3117244/ (fulltekst)</p>
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Database/kilde	Nasjonalt kunnskapssenter for helsetjenesten – rapporter og notater
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Sett gjennom liste under seksjon for spesialisthelsetjenesten
Kommentarer	Ingen relevante

Kvalitetsvurderte enkeltstudier

Database/kilde	McMaster PLUS – (ACP Journal Club (selected via PLUS) og PLUS Studies)
Dato for søk	01.03.2016
Søkehistorie eller fremgangsmåte	Intrahospital transport
Antall treff	1 PLUS study
Kommentarer	Schwebel C, Clec'h C, Magne S, et al. Safety of intrahospital transport in ventilated critically ill patients: a multicenter cohort study* . Crit Care Med. 2013 Aug;41(8):1919-28 http://plus.mcmaster.ca/helsebiblioteket/PLUSArticle.aspx?e=SIEF8u+YkXn1myBSGcBTw== http://tinyurl.com/jtvp5gg (fulltekst)

Guidelines / Reviews / Primærstudier

Database/kilde	Ovid MEDLINE 1946 to present
Dato for søk	01.03.2016
Søkehistorie	Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1946 to Present 1 intubation, intratracheal/ or exp respiration, artificial/ (89147) 2 Ventilators, Mechanical/ (8069) 3 (endotracheal adj2 tube*).tw,kf. (7333) 4 (intratracheal adj2 tube*).tw,kf. (79) 5 (intubat* or ventilat* or respiration*).tw,kf. (222682) 6 critical* ill*.tw,kf. (34899) 7 high risk patient*.tw,kf. (26335) 8 emergenc*.tw,kf. (258710) 9 or/1-7 (312755)

	<p>10 exp "transportation of patients"/ (14261) 11 Patient transfer/ (6293) 12 (transport* or transfer*).tw,kw. (863126) 13 or/10-12 (874662) 14 9 and 13 (15149) 15 guideline/ or practice guideline/ (27198) 16 (guideline* or recommendation*).ti. (81491) 17 15 or 16 (94028) 18 14 and 17 (98) 19 limit 18 to (yr="2010 -Current" and (danish or english or norwegian or swedish)) (31) 20 limit 14 to (yr="2010 -Current" and (danish or english or norwegian or swedish) and "reviews (maximizes specificity)") (42) 21 (intrahospital or intra hospital).tw,kf. (1001) 22 (intra adj2 inter hospital).tw,kf. (31) 23 (in hospital or within hospital).tw,kf. (60688) 24 or/21-23 (61640) 25 14 and 24 (376) 26 limit 25 to (yr="2010 -Current" and (danish or english or norwegian or swedish)) (153) 27 tube dislodgement.tw. (92) 28 (tube adj2 secure*).tw. (60) 29 (adverse event* or patient safety or checklist*).tw,kf. (135116) 30 Checklist/ (3272) 31 Patient safety/ (8637) 32 or/27-31 (141471) 33 14 and 32 (260) 34 limit 33 to (yr="2010 -Current" and (danish or english or norwegian or swedish)) (138) 35 8 and 13 and 24 and 32 (40) 36 limit 35 to (yr="2010 -Current" and (danish or english or norwegian or swedish)) (24) 37 or/19-20,26,34,36 (336)</p>
Antall treff	<p>Valgt ut 22 ref. 4 reviews, 4 guidelines/recommendations, 15 enkeltstudier</p> <p>Ikke valgt ut artikler som omhandler barn eller interhospital (prehospital) transport</p>
Kommentarer	<p>Reviews:</p> <p>Brunsveld-Reinders AH, Arbous MS, Kuiper SG, de Jonge E. A comprehensive method to develop a checklist to increase safety of intra-hospital transport of critically ill patients. Crit Care [Internet]. 2015 http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=medl&NEWS=N&AN=25947327</p> <p>Blakeman TC, Branson RD. Inter- and intra-hospital transport of the critically ill. Respir Care http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=medl&NEWS=N&AN=23709197</p> <p>Day D. Keeping patients safe during intrahospital transport. Crit Care Nurse [Internet]. 2010 [cited 2010 Aug];30(4):18-32; quiz 33. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med5&NEWS=N&AN=20436033</p> <p>Knight PH, Maheshwari N, Hussain J, Scholl M, Hughes M, Papadimos TJ, Guo WA, Cipolla J, Stawicki SP, Latchana N. Complications during intrahospital transport of critically ill patients: Focus on risk identification and prevention. Int J Crit Illn Inj Sci [Internet]. 2015 [cited 2015 Oct-Dec];5(4):256-64. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=prem&NEWS=N&AN=26807395</p>

Guidelines / recommendations:

Quenot JP, Milesi C, Cravoisy A, Capellier G, Mimoz O, Fourcade O, Gueugniaud PY.

Intrahospital transport of critically ill patients (excluding newborns) recommendations of the Societe de Reanimation de Langue Francaise (SRLF), the Societe Francaise d'Anesthesie et de Reanimation (SFAR), and the Societe Francaise de Medecine d'Urgence (SFMU). Ann Intensive Care [Internet]. 2012 [cited 2012];2(1):1.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=prem&NEWS=N&AN=22304940>

Walsh BK, Crotwell DN, Restrepo RD. **Capnography/Capnometry during mechanical ventilation: 2011.** Respir Care [Internet]. 2011 [cited 2011 Apr];56(4):503-9.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med5&NEWS=N&AN=21255512>

Chang YN, Lin LH, Chen WH, Liao HY, Hu PH, Chen SF, Fu SH, Chang J, Peng YC. **Quality control work group focusing on practical guidelines for improving safety of critically ill patient transportation in the emergency department.** J Emerg Nurs [Internet]. 2010 [cited 2010 Mar];36(2):140-5.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med5&NEWS=N&AN=20211406>

Fanara B, Manzon C, Barbot O, Desmettre T, Capellier G. **Recommendations for the intra-hospital transport of critically ill patients.** Crit Care [Internet]. 2010 [cited 2010];14(3):R87.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med5&NEWS=N&AN=20470381>

Primærstudier:

Jia L, Wang H, Gao Y, Liu H, Yu K. **High incidence of adverse events during intra-hospital transport of critically ill patients and new related risk factors: a prospective, multicenter study in China.** Crit Care [Internet]. 2016 [cited 2016];20(1):12.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=prem&NEWS=N&AN=26781179>

Dixon JL, Stagg HW, Wehbe-Janeck H, Jo C, Culp WC Jr, Shake JG. **A standard handoff improves cardiac surgical patient transfer: operating room to intensive care unit.** J Healthc Qual [Internet]. 2015 [cited 2015 Jan-Feb];37(1):22-32.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=prem&NEWS=N&AN=26042374>

Kumari S, Kumar S. **Patient safety and prevention of unexpected events occurring during the intra-hospital transport of critically ill ICU patients.** Indian J. Crit. Care Med. [Internet]. 2014 [cited 2014 Sep];18(9):636.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=prem&NEWS=N&AN=25249749>

Venkategowda PM, Rao SM, Mutkule DP, Taggu AN. **Unexpected events occurring during the intra-hospital transport of critically ill ICU patients.** Indian J. Crit. Care Med. [Internet]. 2014 [cited 2014 Jun];18(6):354-7.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=prem&NEWS=N&AN=24987233>

Parmentier-Decrucq E, Poissy J, Favory R, Nseir S, Onimus T, Guerry MJ, Durocher A, Mathieu D. **Adverse events during intrahospital transport of critically ill patients: incidence and risk factors.** Ann Intensive Care [Internet]. 2013 [cited 2013];3(1):10.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=prem&NEWS=N&AN=23587445>

Droogh JM, Smit M, Hut J, de Vos R, Ligtenberg JJ, Zijlstra JG. **Inter-hospital transport of critically ill patients; expect surprises.** Crit Care [Internet]. 2012 [cited 2012];16(1):R26.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=medI&NEWS=N&AN=22326110>

Langhan ML, Ching K, Northrup V, Alletag M, Kadia P, Santucci K, Chen L. **A randomized**

	<p>controlled trial of capnography in the correction of simulated endotracheal tube dislodgement. Acad Emerg Med [Internet]. 2011 [cited 2011 Jun];18(6):590-6. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med5&NEWS=N&AN=21676056</p> <p>Blakeman TC, Branson RD. Evaluation of 4 new generation portable ventilators. Respir Care [Internet]. 2013 [cited 2013 Feb];58(2):264-72. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med1&NEWS=N&AN=22781705</p> <p>Jarden RJ, Quirke S. Improving safety and documentation in intrahospital transport: development of an intrahospital transport tool for critically ill patients. Intensive Crit Care Nurs [Internet]. 2010 [cited 2010 Apr];26(2):101-7. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med5&NEWS=N&AN=20089403</p> <p>Winter MW. Intrahospital transfer of critically ill patients; a prospective audit within Flinders Medical Centre. Anaesth Intensive Care [Internet]. 2010 [cited 2010 May];38(3):545-9. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med5&NEWS=N&AN=20514966</p> <p>Nuckols TK. Reducing the risks of intrahospital transport among critically ill patients*. Crit Care Med [Internet]. 2013 [cited 2013 Aug];41(8):2044-5. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med1&NEWS=N&AN=23863242</p> <p>Schwebel C, Clec'h C, Magne S, Minet C, Garrouste-Orgeas M, Bonadona A, Dumenil AS, Jamali S, Kallel H, Goldgran-Toledano D, Marcotte G, Azoulay E, Darmon M, Ruckly S, Souweine B, Timsit JF, OUTCOMEREA Study Group. Safety of intrahospital transport in ventilated critically ill patients: a multicenter cohort study*. Crit Care Med [Internet]. 2013 [cited 2013 Aug];41(8):1919-28. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med1&NEWS=N&AN=23863225</p> <p>Tirlapur N. Should all critically ill ventilated patients receive muscle relaxants for intrahospital transfers?. Br J Hosp Med (Lond) [Internet]. 2015 [cited 2015 Sep 2];76(9):550. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=prem&NEWS=N&AN=26352723</p> <p>Choi HK, Shin SD, Ro YS, Kim do K, Shin SH, Kwak YH. A before- and after-intervention trial for reducing unexpected events during the intrahospital transport of emergency patients. Am J Emerg Med [Internet]. 2012 [cited 2012 Oct];30(8):1433-40. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med1&NEWS=N&AN=22205013</p> <p>Berube M, Bernard F, Marion H, Parent J, Thibault M, Williamson DR, Albert M. Impact of a preventive programme on the occurrence of incidents during the transport of critically ill patients. Intensive Crit Care Nurs [Internet]. 2013 [cited 2013 Feb];29(1):9-19. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med1&NEWS=N&AN=22921453</p>
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Database/kilde	Embase (1980 – 2014 Week 34)
Dato for søk	02.03.2016
Søkehistorie	<p>Database: Embase <1980 to 2016 Week 09> Search Strategy:</p> <p>-----</p> <ol style="list-style-type: none"> 1 artificial ventilation/ (94555) 2 (endotracheal adj2 tube*).tw,kw. (9454) 3 (intratracheal adj2 tube*).tw,kw. (80) 4 (intubat* or ventilat* or respiration*).tw,kw. (277810)

	<p>5 (critical* ill* or high risk patient*).tw,kw. (91676) 6 or/1-5 (390558) 7 patient transport/ (21047) 8 transport*.ti. (130666) 9 7 or 8 (148752) 10 (transport* or transfer*).tw,kw. (983260) 11 7 or 10 (993497) 12 6 and 11 (21567) 13 (intra hospital or intra hospital).tw,kw. (1612) 14 (intra adj2 inter hospital).tw,kw. (44) 15 (in hospital or within hospital).tw,kw. (91115) 16 13 or 14 or 15 (92612) 17 6 and 9 and 16 (253) 18 limit 17 to ((danish or english or norwegian or swedish) and yr="2010 -Current") (105) 19 12 and 16 (714) 20 limit 19 to ((danish or english or norwegian or swedish) and yr="2010 -Current") (424) 21 limit 20 to "reviews (best balance of sensitivity and specificity)" (21) 22 practice guideline/ (269422) 23 (guideline* or recommendation*).ti. (105182) 24 22 or 23 (317186) 25 20 and 24 (19) 26 exp patient safety/ (71124) 27 exp checklist/ (11786) 28 (tube dislodgement or (tube adj2 secure*).tw,kw. (254) 29 (adverse event* or patient safety or checklist*).tw,kw. (216571) 30 26 or 27 or 28 or 29 (272296) 31 20 and 30 (64) 32 or/18,21,25,31 (146)</p>
Antall treff	<p>146 treff, valgt ut 13 conference abstracts Ikke valgt ut artikler som omhandler barn eller interhospital (prehospital) transport Ikke tatt med dubletter i forhold til Medline.</p>
Kommentarer	<p>Conference abstracts (kun abstracts tilgjengelig)</p> <p>Harrison S., Dipura C.. An audit of intra- and inter-hospital transfers at Queen Elizabeth Hospital, Woolwich. Anaesthesia [Internet]. September 2015 70 36. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed13&NEWS=N&AN=72097283</p> <p>Meenakshisundaram C., Malakkla N.N., Dandachi D., Gopalakrishnan V.P., Ganipiseti V.M.. Are our patients safe during in-hospital transport. J. Gen. Intern. Med. [Internet]. April 2015 30 S365-S366. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed13&NEWS=N&AN=71878174</p> <p>Bangar M., Durst M., Venegas-Borsellino C., Eisen L., Lizano D., Dudaie R., Carlese A., Shiloh A.. Use of simulation/checklist to improve safety during intra-hospital transport of the critically ill. Crit. Care Med. [Internet]. December 2013 41(12 SUPPL. 1):A2. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed11&NEWS=N&AN=71533232</p> <p>Chakraborty N., Gurjar M., K Baronia A., Azim A., Poddar B., Singh R.K.. Intrahospital transport of high risk ICU patients on manual ventilation: An audit from a University Hospital. Indian J. Crit. Care Med. [Internet]. May 2013 17 28. http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed11&NEWS=N&AN=71239382</p> <p>Ashton-Cleary D.. Safety standards for intrahospital transfer of critical care patients. Crit. Care [Internet]. 19 Mar 2013 17 S108.</p>

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed11&NEWS=N&AN=71030581>

Trapani Galea Feriol P., Buttigieg M., Sciberras S.. **An audit on intrahospital transfers of critically ill patients.** Eur. J. Anaesthesiol. [Internet]. June 2012 29 217.
<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed10&NEWS=N&AN=71084709>

Durning S.. **Safe travels: Transporting critically ill patients from PICU to MRI.** J. Radiol. Nurs. [Internet]. June 2013 32(2):103.
<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed11&NEWS=N&AN=71111492>

Scanlan M.S., Chakrabarti K., Browett K., Scott C.. **Intrahospital critical care transfers: Are we taking them seriously enough?.** Intensive Care Med. [Internet]. September 2011 37 S10.
<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed10&NEWS=N&AN=70638829>

Schwebel C., Clec'h C., Magne S., Minet C., Garrouste-Orgeas M., Bonadona A., Soufir L., Darmon M., Azoulay E., Souweine B., Timsit J.-F.. **Impact of intra-hospital transport in ventilated critically ill patients.** Intensive Care Med. [Internet]. September 2011 37 S9.
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Database/kilde	CINAHL														
Dato for søk	03.03.2016														
Søkehistorie	<table border="1"> <thead> <tr> <th>#</th> <th>Query</th> <th>Limiters/Expanders</th> <th>Results</th> </tr> </thead> <tbody> <tr> <td>S1</td> <td>(MH "Respiration, Artificial+")</td> <td>Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish</td> <td>3,734</td> </tr> <tr> <td>S2</td> <td>TI ((intubat* or ventilat* or respiration*)) OR AB ((intubat* or ventilat* or</td> <td>Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish</td> <td>5,732</td> </tr> </tbody> </table>			#	Query	Limiters/Expanders	Results	S1	(MH "Respiration, Artificial+")	Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish	3,734	S2	TI ((intubat* or ventilat* or respiration*)) OR AB ((intubat* or ventilat* or	Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish	5,732
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	respiration))		
S3	TI endotracheal tube* OR AB endotracheal tube*	Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish	263
S4	TI intratracheal tube* OR AB intratracheal tube*	Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish	1
S5	TI "critical* ill*" OR AB "critical* ill*"	Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish	2,640
S6	(MH "Ventilators, Mechanical")	Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish	237
S7	S1 OR S2 OR S3 OR S4 OR S5 OR S6		9,513
S8	(MH "Transportation of Patients+") OR (MH "Transfer, Intrahospital")		8,404
S9	TI ((transport* or transfer*)) OR AB ((transport* or transfer*))		30,432
S10	S8 OR S9		35,987
S11	S7 AND S10	Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish	407
S12	(MH "Practice Guidelines")		36,915
S13	TI guideline* OR AB guideline*		56,254
S14	S12 OR S13		78,239
S15	S11 AND S14		22
S16	S7 AND S10	Limiters - Publication Type: Review, Systematic Review	23

	S17	(MH "Transfer, Intrahospital")		918
	S18	TX intrahospital OR TX "intra hospital"		1,060
	S19	S7 AND S17	Limiters - Published Date: 20101001-20140931; Language: Danish, English, Norwegian, Swedish	26
	S20	(MH "Transfer, Intrahospital")	Limiters - Published Date: 20101001-20140931; Clinical Queries: Review - Best Balance; Language: Danish, English, Norwegian, Swedish	28
	S21	(MH "Transfer, Intrahospital")	Limiters - Published Date: 20101001-20140931; Publication Type: Practice Guidelines; Language: Danish, English, Norwegian, Swedish	0
	S22	S17 OR S18		1,060
	S23	S11 AND S22		30
	S24	S15 OR S16 OR S19 OR S20 OR S21 OR S23		88
Antall treff	88 treff, valgt ut 2 reviews og 3 enkeltstudier Ikke valgt ut artikler som omhandler barn eller interhospital (prehospital) transport Ikke tatt med dubletter i forhold til Medline og EMBASE			
Kommentarer	<p>Reviews:</p> <p>Intrahospital transport policies: The contribution of the nurse.(includes abstract) Alamanou, Despoina G.; Brokalaki, Hero; Health Science Journal, Apr-Jun2014; 8(2): 166-178. (13p) (Journal Article - research, systematic review, tables/charts) ISSN: 1108-7366 AN: 104065541 http://search.proquest.com/docview/1530409558/fulltext/BEB7930EF335424FPQ/1?accountid=14699 (fulltekst)</p> <p>Intra-hospital transport of critically ill adult patients: complications related to staff, equipment and physiological factors.(includes abstract) de Almeida, Ana Carolina Goulardins; Neves, Ana Lúcia Domingues; de Souza, Claudenice Leite Bertoli; Garcia, Júlia Helena; Lopes, Juliana de Lima; de Barros, Alba Lucia Bottura Leite; Acta Paulista de Enfermagem, 2012; 25(3): 471-476. (6p) (Journal Article - research, systematic review, tables/charts) ISSN: 0103-2100 AN: 108136339 http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0103-21002012000300024&lng=en&nrm=iso&tlng=en (fulltekst)</p>			

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