



Literaturliste

Rapid Response System Medical Emergency Team

Diese Liste wird laufend ergänzt. Wenn Sie Kenntnis über weitere Literatur zu diesen Themen haben, nehmen Sie bitte Kontakt mit der Arbeitsgruppe Innerklinische Reanimation auf.

Für die Arbeitsgruppe Innerklinische Reanimation: Dr. Sabine Schneider

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Autoren	Titel	Journal	Originalartikel / Abstract	Download kostenlos (außer Rechtsgutachten)
Academy of Medical Royal Colleges, UK	The out-of-hours clinical management of acute hospitals (Subtitel: The Development of Out-of-Hours Medical Team)	Herausgegeben 2003; nur Online erhältlich	Originalartikel	http://www.healthcareworkforce.nhs.uk/index1.php?option=com_docman&task=doc_view&gid=228&Itemid=82
Adams B, Jones R, Delgado R, Larkin G, The American Heart Association National Registry of Cardiopulmonary Resuscitation Investigators	Cardiac arrests of hospital staff and visitors: Experience from the national registry of cardiopulmonary resuscitation	Resuscitation 2009; 80:65-68	Originalartikel (nicht MET spezifisch)	
Aiken L, Clarke S, Sloane D, Sochalski J, Silber J	Hospital nurse staffing and patient mortality, nurse burnout, and job dissatisfaction	JAMA 2002; 288:1987-1993	Originalartikel (staffing and failure to rescue)	http://jama.ama-assn.org/cgi/content/full/288/16/1987?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=%22Hospital+nurse+staffing+and+patient+mortality%2C+nurse+burnout%2C+and+job+dissatisfaction%22&searchid=1&FIRSTINDEX=0&resourcetype=HWCIT
Akre M, Finkelstein M, Erickson M, Liu M, Vanderbilt L, Billman G.	Sensitivity of the Pediatric Early Warning Score to Identify Patient Deterioration	Pediatrics. 2010 Mar 22. [Epub ahead of print]	Abstract (EWS-Kinder)	
Allmer G	Alarmkriterien für Medical Emergency Teams in Krankenanstalten, berufs- und organisationsrechtliche Verantwortung des gehobenen Dienstes für Gesundheits- und Krankenpflege	Rechtsgutachten aus 2003 (kostenpflichtige Bestellung via www.pflegerecht.at)	Rechtsgutachten	http://www.pflegerecht.at/Rechtsgutachten/Rechtsgutachten-GuKG.htm
Al-Qahtani S, Al-Dorzi HM	Rapid response systems in acute hospital care	Ann of Thorac Med, February 2010; 5(1):1-4	Originalartikel (Übersichtsart.)	http://www.thoracicmedicine.org/text.asp?2010/5/1/1/58952
American Heart Association (AHA)	Guidelines for CPR and ECC (emergency cardiovascular care); Part 3: Overview of CPR	Circulation 2005; 112: IV-12-IV-18	Originalartikel	http://circ.ahajournals.org
Anderson K, Atkinson D, McBride J, Moore S, Smith S	Setting up an outreach team in the UK	Critical Care Nursing in Europe, Vol 2 Nr 1 Spring 2002	Originalartikel	
Aneman A, Parr M	The ERC Guidelines for Resuscitation 2005 and the Medical Emergency Team	Scand J Trauma Resusc Emerg Med 2006; 14:74-77	Originalartikel	
Aneman A, Parr M	Medical emergency teams: a role for expanding intensive care?	Acta Anaesthesiol Scand 2006; 50(10):1255-1265	Abstract	
Armitage M, Eddleston J, Stokes T	NICE Guidelines: Recognising and responding to acute illness in adults in hospital: summary of NICE guidance	BMJ 2007; 335(7613):258-259	Abstract	www.bmj.com/cgi/content/extract/335/7613/258
Arrich J, Zeiner A, Sterz F, Janata A, Uray T, Richling N, Behringer W, Herkner H	Factors associated with a change in functional outcome between one month and six months after cardiac arrest: A retrospective cohort study	Resuscitation 2009; 80(8):876-880	Originalartikel	
Austrian Resuscitation Council	Empfehlungen des Austrian Resuscitation Councils 2004: I. ARC-Empfehlungen zum Thema "innerklinischer Herzalarm"	Nur Online erhältlich	Originalartikel	www.arc.or.at
Bagshaw SM, Mondor EE, Scouten C, Montgomery C, Slater-Maclean L, Jones DA, Bellomo R, Gibney RT; for the Capital Health Medical Emergency Team Investigators	A Survey of Nurses' Beliefs About the Medical Emergency Team System in a Canadian Tertiary Hospital	Am J Crit Care. 2010 Jan;19(1):74-83	Abstract	
Baker G, Norton P, Flintoft V, Blais R, Brown A, Cox J, Etchells E, Ghali W, Hébert P, Majumdar S, O'Beirne M, Palacios-Derflinger L, Reid R, Sheps S, Tamblyn R	The Canadian Adverse Events Study: the incidence of adverse events among hospital patients in Canada	CMAJ 2004; 170(11):1678-1686	Originalartikel (adverse events)	www.cmaj.ca/cgi/content/full/170/11/1678?ijkey=c30b9aa517a745651337af529ff97471d7748dc6
Ball C, Kirkby M, Williams S	Effect of the critical care outreach team on patient survival to discharge from hospital and readmission to critical care: non-randomised population based study	BMJ 2003; 327:1014-1018	Originalartikel	http://www.bmj.com/cgi/reprint_abr/327/7422/1014?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=Ball+%2B+Effect+of+the+critical+care+outreach+team+on+patient+survival+to+discharge+from+hospital+and+readmission+to+critical+care%3A+non-randomised+population+based+study&searchid=1&FIRSTINDEX=0&resourcetype=HWCIT
Ballew K, Philbrick J	Causes of variation in reported in-hospital CPR survival: a critical review	Resuscitation 1995; 30:203-215	Originalartikel (nicht MET spezifisch)	
Bartlett G, Blais R, Tamblyn R, Clermont R, MacGibbon B	Impact of patient communication problems on the risk of preventable adverse events in acute care settings	CMAJ 2008; 178(12):1555-1562	Originalartikel (adverse events)	http://www.cmaj.ca/cgi/reprint/178/12/1555
Baskett P	Is the hospital cardiac arrest team obsolete	MEJEM (The Middle East Journal of Emergency Medicine) Vol 1/ Nr 2/ Sept 2001	Originalartikel	http://www.hmc.org.ga/mejem/sept2001/edit/edit1.htm
Baxter A	Critical Care Outreach comes to Canada	CMAJ 2006; 174(5):613-615	Originalartikel (Übersichtsart.)	http://www.cmaj.ca/cgi/reprint/174/5/613
Baxter A, Cardinal P, Hooper J, Patel R	Medical emergency teams at The Ottawa Hospital: the first two years	Can J Anesth 2008; 55(4):223-231	Originalartikel	
Bedell S, Deitz D, Leeman D, Delbanco T	Incidence and Characteristics of Preventable Iatrogenic Cardiac Arrests	JAMA 1991, June 5, 265(21):2815-2820	Originalartikel (nicht MET spezifisch)	
Bell M, Konrad D, Granath F, Ekbohm A, Martling C	Prevalence and sensitivity of MET-criteria in a Scandinavian University Hospital	Resuscitation 2006; 70:66-73	Originalartikel	
Bellomo R, Goldsmith D, Uchino S, Buckmaster J, Hart G, Opdam H, Silvester W, Doolan L, Gutteridge G.	Prospective controlled trial of medical emergency team on postoperative morbidity and mortality rates	Crit Care Med 2004; 32(4):916-921	Abstract	



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Bellomo R, Goldsmith D, Uchino S, Buckmaster J, Hart G, Opdam H, Silvester W, Doolan L, Gutteridge G	A prospective before-and-after trial of a medical emergency team	Med J Aust 2003; 179 (6): 283-287	Originalartikel	http://www.mja.com.au/public/issues/179_06_150903/bel10089_fm.html
Berlot G, Pangher A, Petrucci L, Bussani R, Lucangelo U	Anticipating events of in-hospital cardiac arrest	Eur J Emerg Med 2004; 11(1):24-28	Abstract	
Bokhari S, Munir T, Memon S, Byrne J, Russell N, Beed M	Impact of critical care reconfiguration and track-and-trigger outreach team intervention on outcomes of haematology patients requiring intensive care admission	Annals Hematology October 2009; DOI: 10.1007/s00277-009-0853-0 (Anm.: Publikation geplant für Mai 2010 Vol 89 (5))	Abstract (EWS + MET)	
Boniatti MM, Azzolini N, da Fonseca DL, Ribeiro BS, de Oliveira VM, Castilho RK, Raymundi MG, Coelho RS, Filho EM	Prognostic value of the calling criteria in patients receiving a medical emergency team review	Resuscitation in press (published online 15.3.10)	Originalartikel (EWS + MET)	
Braithwaite R, DeVita M, Mahidhara R, Simmons R, Stuart S, Foraida M and members of the Medical Emergency Response Improvement Team (MERIT)	Use of medical emergency team (MET) responses to detect medical errors	Qual Saf Health Care 2004; 13:255-259	Originalartikel	http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1743873/?tool=pubmed
Brennan T, Leape L, Laird N, Hebert L, Localio A, Lawthers A, Newhouse J, Weiler P, Hiatt H	Incidence of adverse events and negligence in hospitalized patients. Results of the Harvard Medical Practice Study I	NEJM 1991; 324:370-376	Originalartikel (adverse events)	
Bright D, Walker W, Bion J	Clinical review: Outreach - a strategy for improving the care of the acutely ill hospitalized patient	Crit Care 2004; 8:33-40	Originalartikel	http://ccforum.com/content/8/1/33
Brilli R, Gibson R, Luria J, Wheeler T, Shaw J, Linam M, Kheir J, McLain P, Lingsch T, Hall-Haering A, McBride M	Implementation of a medical emergency team in a large pediatric teaching hospital prevents respiratory and cardiopulmonary arrests outside the intensive care unit	Pediatr Crit Care Med 2007; 8(3):232466	Originalartikel (MET Kinderspital)	
Brindley P	Cardiopulmonary resuscitation - when to start, when to stop	Critical Care Rounds June 2003; 4(5):1-6	Originalartikel (Incidence IHCA; Übersichtsartikel)	
Brindley P, Ewanchuk M	Do not "MET-usitate": An interesting addition to Do-Not-Attempt Resuscitate orders	Resuscitation 2008; 76:149-152	Letter to the Editor	
Brindley P, Markland D, Mayers I, Kutsogiannis D	Predictors of survival following in-hospital adult cardiopulmonary resuscitation	CMAJ 2002; 167(4):343-348	Originalartikel (nicht MET spezifisch)	
Bristow P, Hillman K, Chey T, Daffurn K, Jacques T, Norman S, Bishop G, Simmons E	Rates of in-hospital arrests, deaths and intensive care admissions: the effect of a medical emergency team	Med J Aust 2000; 173:236-240	Originalartikel	http://www.mja.com.au/public/issues/173_05_040900/bristow/bristow.html
Brook J, Brook M, Lopez J	Artificial Respiration and Artificial Circulation	Can Med Assoc J 1965 August 28, 93(9):387-397	Originalartikel (Herzalarmteam)	http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pubmed&pubmedid=14339303
Brunner G	Innerklinischer Notfall - Freistil oder strukturiertes Management	2005; Online erhältlich (ARC Homepage unter Innerklinische Notfallmedizin "News")	Kongressvortrag	www.arc.or.at
Buist M, Anderson B	Epidemiology and prevention of unexpected in-hospital deaths	Surg J R Surg Edinb Irel, 1 October 2003, 256-268	Originalartikel	www.safetyleaders.org/IHIEvidence/epidemiology_and_prevention_surgeon10-03.pdf
Buist M, Harrison J, Abaloz E, Van Dyke S	Six year audit of cardiac arrests and medical emergency team calls in an Australian outer metropolitan teaching hospital	BMJ 2007; 335:1210-1212	Originalartikel (MET-Langzeitstudie)	http://www.bmj.com/cgi/content/full/bmj.39385.534236.47v1
Buist M, Jarmolowski E, Burton P, Bernard S, Waxman B, Anderson J	Recognising clinical instability in hospital patients before cardiac arrest or unplanned admission to intensive care. A pilot study in a tertiary-care hospital	Med J Aust 1999; 171:22-25	Abstract	
Buist M, Moore G, Bernard S, Waxman B, Anderson J, Nguyen T	Effects of a medical emergency team on reduction of incidence of and mortality from unexpected cardiac arrests in hospital: preliminary study	BMJ 2002; 324:387-390	Originalartikel	http://www.bmj.com/cgi/content/full/324/7334/387?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=Effects+of+a+medical+emergency+team+on+reduction+of+incidence+of+and+mortality+from+unexpected+cardiac+arrests+in+hospital%3A+preliminary+study&searchid=1&FIRSTINDEX=0&resourcetype=HWCIT
Cabrini L, Idone C, Colombo S, Monti G, Bergonzi P, Landoni G, Salaris D, Leggieri C, Torri G	Medical emergency team and non-invasive ventilation outside ICU for acute respiratory failure	Intens Care Med 2009; 35:339-343	Abstract	
Calzavacca P, Licari E, Tee A, Egi M, Haase M, Haase-Fielitz A, Bellomo R	A prospective study of factors influencing the outcome of patients after a Medical Emergency Team review	Intens Care Med 2008; 34:2112-2116	Originalartikel	
Calzavacca P, Licari E, Tee A, Egi M, Downey A, Quach J, Haase-Fielitz A, Haase M, Bellomo R	The impact of Rapid Response System on delayed emergency team activation patient characteristics and outcomes - A follow-up study	Resuscitation 2010; 81:31-35 (Anm.:Jänner-Ausgabe ist frei zugänglich)	Originalartikel	http://www.resuscitationjournal.com
Campello G, Granja C, Carvalho F, Dias C, Azevedo LF, Costa-Pereira A	Immediate and long-term impact of medical emergency teams on cardiac arrest prevalence and mortality: A plea for periodic basic life-support training programs	Crit Care Med. 2009 Dec;37(12):3054-3061	Abstract (MET-Langzeitstudie)	
Carr B, Goyal M, Band R, Gaieski D, Abella B, Merchant R, Branas C, Becker L, Neumar R	A national analysis of the relationship between hospital factors and post-cardiac arrest mortality	Intens Care Med 2009; 35(3):505-511	Originalartikel (nicht MET spezifisch)	
Casamento A, Dunlop C, Jones D, Duke G	Improving the documentation of medical emergency team reviews	Crit Care Resusc 2008 Mar; 10(1):29	Abstract	
Cashman J	In-hospital cardiac arrest: what happens to the false arrests	Resuscitation 2002; 53:271-276	Originalartikel	
Chalfin D, Trzeciak S, Likourezos A, Baumann B, Dellinger R; DELAY-ED study group.	Impact of delayed transfer of critically ill patients from the emergency department to the intensive care unit	Crit Care Med 2007; 35(6):1477-1483	Abstract	
Chan P, Khalid A, Longmore L, Berg R, Kosiborod M, Spertus J	Hospital-wide code rates and mortality before and after implementation of a rapid response team	JAMA 2008 Dec 3; 300(21):2506-13.	Abstract	



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Chan P, Krumholz H, Nichol G, Nallamothu B, and the American Heart Association National Registry of Cardiopulmonary Resuscitation Investigators	Delayed Time to Defibrillation after In-Hospital Cardiac Arrest	NEJM 2008; 358(1):9-17	Originalartikel (nicht MET spezifisch)	
Chan P, Jain R, Nallamothu B, Berg R, Sasson C	Rapid Response Teams: A Systematic Review and Meta-analysis	Arch Intern Med. 2010; 170(1):18-26	Originalartikel (Metaanalyse)	
Chen J, Bellomo R, Hillman K, Flabouris A, Finfer S; the MERIT Study Investigators for the Simpson Centre and the ANZICS Clinical Trials Group	Triggers for emergency team activation: A multicenter assessment	J Crit Care 2010, published online 2.3.10	Abstract (EWS + MET)	
Chen J, Flabouris A, Bellomo R, Hillman K, Finfer S and MERIT investigators for the Simpson Centre and the ANZICS Clinical Trial Group	Baseline hospital performance and the impact of medical emergency teams: Modelling vs. conventional subgroup analysis	Trials 2009 Dec, 10:117	Originalartikel (Anm.: Level 1 Evidence für MET-Rapid Response System; zweite Subanalyse aus MERIT-Studie)	http://www.trialsjournal.com/content/10/1/117
Chen J, Bellomo R, Flabouris A, Hillman K, Finfer S; the MERIT Study Investigators for the Simpson Centre and the ANZICS Clinical Trials Group	The relationship between early emergency team calls and serious adverse events	Crit Care Med 2009; 37(1):148-153	Originalartikel (Anm.: erstmalig Level 1 Evidence für MET-Rapid Response System; erste Subanalyse aus MERIT-Studie)	
Chen J, Flabouris A, Bellomo R, Hillman K, Finfer S, The MERIT Study Investigators for the Simpson Centre and the ANZICS Clinical Trials Group	The Medical Emergency Team System and Not-for-Resuscitation Orders: Results from the MERIT Study	Resuscitation 2008; 79:391-397	Originalartikel	
Chen J, Hillman K, Bellomo R, Flabouris A, Finfer S, Cretikos M, The MERIT Study Investigators for the Simpson Centre and the ANZICS Clinical Trials Group	The impact of introducing medical emergency team system on the documentation of vital signs	Resuscitation 2009; 80:35-43	Originalartikel	
Cheung W, Gullick J, Thanakrishnan G, Jacobs R, Au W, Uy J, Fick M, Narayan P, Palston S, Tan J	Injuries occurring in hospital staff attending medical emergency team (MET) calls—A prospective, observational study	Resuscitation 2009; 80(12):1351-1356	Originalartikel	
Chrysochoou G, Gunn S	Demonstrating the benefit of medical emergency teams (MET) proves more difficult than anticipated	Critical Care 2006, 10:306	Originalartikel (Kommentar zur MERIT-Studie)	http://ccforum.com/content/10/2/306
Cleve A, Volk O, Hinkelmann J, Fischer A	Das Medical Emergency Team-Projekt des Helios Klinikum Krefeld	2008; Online erhältlich (ARC Homepage unter Innerklinische Notfallmedizin "News")	Kongressvortrag	www.arc.or.at
Conference "MET conferences"	Konferenzvorträge/Abstracts als pdf-Dateien	Nur Online erhältlich	Kongressvorträge	www.metconference.com
Conference "The deteriorating hospital patient", Portsmouth, UK, Sept.2007	Konferenzvorträge als pdf-Dateien	Nur Online erhältlich	Kongressvorträge	http://www.thedeterioratinghospitalpatient.co.uk/Archive.html
Cooper D, Buist M	Vitalness of vital signs, and medical emergency teams	MJA 2008; 188(11):630-631	Originalartikel (Editorial)	www.mja.com.au/public/issues/188_11_020608/coo10121_fm.html
Cooper JA, Cooper JD, Cooper JM	Cardiopulmonary resuscitation: History, Current Practice, and Future Direction	Circulation 2006; 114 (25):2839-2849	Originalartikel (nicht MET spezifisch)	http://circ.ahajournals.org/cgi/content/full/114/25/2839
Cooper S, Cant R, Porter J, Sellick K, Somers G, Kinsman L, Nestel D	Rating medical emergency teamwork performance: Development of the Team Emergency Assessment Measure (TEAM)	Resuscitation 2010; 81(4):446-452	Originalartikel (Training)	
Council Of Europe, Committee of Ministers to member states	Draft recommendation Rec(2006)7...of the Committee of Ministers to member states on management of patient safety and prevention of adverse events in health care.	Nur Online erhältlich	Originalartikel	https://wcd.coe.int/ViewDoc.jsp?Ref=Rec(2006)7&Sector=secCM&language=lanEnglish
Cretikos M, Bellomo R, Hillman K, Chen J, Finfer S, Flabouris A	Respiratory rate: the neglected vital sign	MJA 2008; 188(11):657-659	Originalartikel	www.mja.com.au/public/issues/188_11_020608/cre11027_fm.html
Cretikos M, Chen J, Hillman K, Bellomo R, Finfer S, Flabouris A and the MERIT study investigators	The effectiveness of implementation of the medical emergency team (MET) system and factors associated with use during the MERIT study	Crit Care Resusc 2007; 9(2):205-212	Originalartikel	
Cretikos M, Chen J, Hillman K, Bellomo R, Finfer S, Flabouris A, the MERIT study investigators	The objective medical emergency team activation criteria: A case-control study	Resuscitation 2007; 73:62-72	Originalartikel	
Cretikos M, Parr M	The Medical Emergency Team: 21st Century Critical Care	Minerva Anesthesiol 2005; 71:259-63	Originalartikel	
Cretikos M, Parr M, Hillman K, Bishop G, Brown D, Daffurn K, Dinh H, Francis N, Heath T, Hill G, Murphy J, Sanchez D, Santiano N, Young L	Guidelines for the uniform reporting of data for Medical Emergency Teams	Resuscitation 2006; 68: 11-25	Originalartikel	
Cuthbertson B	Outreach critical care-cash for no questions	BJA 2003; 90(1):5-6	Originalartikel (Editorial)	http://bj.a.oxfordjournals.org/cgi/content/full/90/1/5
Cuthbertson B, Boroujerdi M, McKie L, Aucott L, Prescott G.	Can physiological variables and early warning scoring systems allow early recognition of the deteriorating surgical patient	Crit Care Med 2007; 35(2):402-409	Abstract	http://www.ncbi.nlm.nih.gov/pubmed/17205002
Cuthbertson B, Smith G	A warning on early warning scores	Brit J of Anaesth 2007; 98(6):704-706	Originalartikel (Editorial)	http://bj.a.oxfordjournals.org/cgi/content/full/98/6/704
Cuthbertson B, Webster N	The role of intensive care unit in the management of the critically ill surgical patient	J R Coll Surg. Edinb 1999; 44(5):294-300	Originalartikel	http://www.rcsed.ac.uk/journal/vol44_5/4450022.htm
Dacey M, Mirza E, Wilcox V, Doherty M, Mello J, Boyer A, Gates J, Brothers T, Baute R	The effect of a rapid response team on major clinical outcome measures in a community hospital	Crit Care Med 2007; 35(9):2076-2082	Originalartikel	http://www.ncbi.nlm.nih.gov/pubmed/17855821?dopt=Abstract
Daly F, Sidney K, Fatovich D	The Medical Emergency Team (MET): a model for the district general hospital	Aust N Z J Med 1998 Dec; 28(6):795-798	Abstract	



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Dane F, Russell-Lindgren K, Parish D, Durham M, Brown T	In-hospital resuscitation: association between ACLS training and survival to discharge	Resuscitation 2000; 47:83-87	Originalartikel (nicht MET spezifisch)	
Deixler A et al	AUVA Qualitätsbericht in Unfallkrankenhäusern und Rehaillationszentren 2005 (MET-Rapid Response System-Projekt des UKH Linz ab Seite 41)	Online erhältlich	Bericht	www.auva.at/mediaDB/MMDB117763_QS-Bericht_2005.pdf
De Vries E, Ramrattan M, Smorenburg S, Gouma D, Boermeester M	The incidence and nature of in-hospital adverse events: a systematic review	Qual Saf Health Care 2008; 17:216-223	Originalartikel (EWS)	http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2569153
DeVita M, Smith G, Adam S, Adams-Pizarro I, Buist M, Bellomo R, Bonello R, Cerchiari E, Farlow B, Goldsmith D, Haskell H, Hillman K, Howell M, Hravnak M, Hunt E, Hvarfner A, Kellett J, Lighthall G, Lippert A, Lippert F, Mahroof R, Myers J, Rosen M, Reynolds S, Rotondi A, Rubulotta F, Winters B	Identifying the hospitalised patient in crisis—A consensus conference on the afferent limb of Rapid Response Systems	Resuscitation 2010 (April); 81:375-382	Originalartikel (RRS Consensus)	
DeVita M, Bellomo R, Hillman K, Kellum J, Rotondi A, Teres D, Auerbach A, Chen W, Duncan K, Kenward G, Bell M, Buist M, Chen J, Bion J, Kirby A, Lighthall G, Ovreteit J, Braithwaite S, Gosbee J, Milbrandt E, Peberdy M, Savitz L, Young L, Galhotra S	Findings of the First Consensus Conference on Medical Emergency Teams	Crit Care Med 2006; 34(9):2463-2478	Originalartikel	
DeVita M, Schaefer J, Lutz J, Wang H, Dongilli T	Improving medical emergency team (MET) performance using a novel curriculum and a computerized human patient simulator	Qual Saf Health Care 2005; 14:326-331	Originalartikel	http://qhc.bmjournals.com/cgi/content/full/14/5/326
DeVita M, Braithwaite R, Mahidhard R, Stuart A, Foraida M, Simmons R and members of the Medical Emergency Response Improvement Team (MERIT)	Use of a medical emergency team responses to reduce hospital cardiopulmonary arrests	Qual Saf Health Care 2004; 13: 251-254	Originalartikel	http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1743865
Donohue L, Endacott R	Track, trigger and teamwork: Communication of deterioration in acute medical and surgical wards	Intensive and Critical Care Nursing February 2010; 26(1):10-17	Abstract (EWS + MET)	
Downey A, Quach J, Haase M, Haase-Fielitz A, Jones D, Bellomo D	Characteristics and outcomes of patients receiving a medical emergency team review for acute change in conscious state or arrhythmias	Crit Care Med 2008; 36(2):477-481	Originalartikel	
Duckitt R, Buxton-Thomas R, Walker J, Cheek E, Bewick V, Venn R, Forri L	Worthing physiological scoring system: derivation and validation of a physiological early-warning system for medical admissions. An observational, population-based single-centre study	Brit J of Anaesth 2007; 98(6):769-774	Originalartikel (EWS)	http://bj.a.oxfordjournals.org/cgi/content/full/98/6/769?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=1&andorexacttitle=and&titleabstract=early+warning+score&andorexacttitleabs=and&andorexactfulltext=and&searchid=1&FIRSTINDEX=0&sortspec=relevance&fdate=7/1/2006&resourcetype=HWCIT
Edelson D, Litzinger B, Arora V, Walsh D, Kim S, Lauderdale D, Vanden Hoek T, Becker L, Abella B	Improving In-Hospital Cardiac Arrest Process and Outcomes With Performance Briefing	Arch Intern Med. 2008;168(10):1063-1069	Originalartikel (Training, Debriefing)	http://archinte.ama-assn.org/cgi/content/full/168/10/1063?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=1&fulltext=improving+in-Hospital+Cardiac+Arrest+Process+and+Outcomes+With+Performance+Debriefing&searchid=1&FIRSTINDEX=0&resourcetype=HWCIT
Einav S, Shleifer A, Kark J, Landesberg G, Matot I	Performance of department staff in the window between discovery of collapse to cardiac arrest team arrival	Resuscitation 2006; 69:213-220	Originalartikel	
Eisenberg M, Mengert T	Cardiac Resuscitation	NEJM 2001; 344 (17):1304-1313	Originalartikel (nicht MET spezifisch)	
Elsbove-Bolk J, Guttormsen A, Austlid I	In-hospital resuscitation of the elderly: Characteristics and outcome	Resuscitation 2007; 74:372-376	Originalartikel (nicht MET spezifisch)	
Endacott R, Chaboyer W, Edington J, Thalib L	Impact of an ICU Liaison Nurse Service on major adverse events in patients recently discharged from ICU	Resuscitation 2010; 81(2):198-201	Originalartikel (adverse events)	
Ensminger S, Morales I, Peters S, Keegan M, Finkielman J, Lymp J, Afessa B	The Hospital Mortality of Patients Admitted to the ICU on Weekends	Chest 2004; 126:1292-1298	Originalartikel	http://chestjournal.org/cgi/content/abstract/126/4/1292
Esmonde L, McDonnell A, Ball C, Waskett C, Morgan R, Rashidian A, Bray K, Adam S, Harvey S	Investigating the effectiveness of critical care outreach services: a systematic review	Intens Care Med 2006; 32:1713-1721	Originalartikel	
Etter R, Ludwig R, Lersch F, Takala J, Merz T	Early prognostic value of the medical emergency team calling criteria in patients admitted to intensive care from the emergency department.	Crit Care Med March 2008; 36(3):775-781	Originalartikel (EWS)	
EU Luxembourg Declaration 4.05	Luxembourg Declaration on Patient Safety - Make it happen	Nur Online erhältlich	Originalartikel	http://www.eu2005.lu/en/actualites/documents_travail/2005/04/06Patientsafety/index.html
European Resuscitation Council (ERC)	Leitlinien zur Reanimation 2005 des European Resuscitation Councils	Dt. Übersetzung: Rettungsmed 2006; 9:38-80, Abschnitt 4: Erweiterte Reanimationsmaßnahmen für Erwachsene (ALS)	Originalartikel	www.arc.or.at



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European Society of Intensive Care Medicine (ESICM; Herausgeber: Jean-Daniel Chiche, Rui Moreno, Christian Putensen, Andrew Rhodes)	Patient Safety and Quality of Care in Intensive Care Medicine (Anmerkung: Excerpt von Cuthbertson B, Holder P; "Quality and safety in critical care: Rapid response, medical emergency or outreach teams?")	Medizinisch Wissenschaftliche Verlagsgesellschaft, Berlin; 2009; ISBN 978-3-941468-11-5	Buch	
Fieselmann J, Hendryx M, Helms C, Wakefield D	Respiratory rate predicts cardiopulmonary arrest for internal medicine patients	J Gen Intern Med 1993; 8:354-360	Abstract	
Finn J, Jacobs I	Cardiac arrest resuscitation policies and practices: a survey of Australian hospitals	MJA 2003; 179:470-474	Umfrage	www.mja.com.au/public/issues/179_09_031103/fin10034_fm.html
Fischer H, Schneider S	MET oder HAT? Pro's und Con's	2008; Online erhältlich (ARC Homepage unter Innerklinische Notfallmedizin "News")	Kongressvortrag	www.arc.or.at
Flabouris A, Chen J, Hillman K, Bellomo R, Finfer S; The MERIT Study Investigators from the Simpson Centre and the ANZICS Clinical Trials Group	Timing and interventions of emergency teams during the MERIT study	Resuscitation 2010; 81:25-30 (Anm.: Jänner-Ausgabe ist gratis zugänglich)	Originalartikel	http://www.resuscitationjournal.com
Foraida M, DeVita M, Braithwaite S, Stuart S, Mori Brooks M, Simmons R	Improving the Utilization of Medical Crisis Teams (Condition C) at an Urban Tertiary Care Hospital	J Crit Care 2003; 18(2):87-94	Originalartikel	
Frank W, Narath M, Wild C, Insitut für Technologiefolgen-abschätzung der Österreichischen Akademie der Wissenschaften	Evidenzbasierte Bedarfsplanung für Intensivbetten	2002; Online erhältlich	Originalartikel	http://epub.oeaw.ac.at/?arp=0x0010b25d
Franklin C, Mathew J	Developing strategies to prevent in-hospital cardiac arrest: analyzing responses of physicians and nurses in the hours before the event	Crit Care Med 1994; 22(2):244-247	Abstract	
Fredriksson M, Aune S, Thorén A, Herlitz J	In-hospital cardiac arrest - An Utstein style report of seven years experience from the Sahlgrenska University Hospital	Resuscitation 2006; 68:351-358	Originalartikel (nicht MET spezifisch)	
Fuhrmann L, Lippert A, Perner A, Ostergaard D	Incidence, staff awareness and mortality of patients at risk on general wards	Resuscitation 2008; 77:325-330	Originalartikel	
Fuhrmann L, Ostergaard D, Lippert A, Perner A	A multi-professional full-scale simulation course in the recognition and management of deteriorating hospital patients	Resuscitation 2009; 80:669-673	Originalartikel (Training, EWS)	
Fuhrmann L, Perner A, Klausen T, Østergaard D, Lippert A	The effect of multi-professional education on the recognition and outcome of patients at risk on general wards	Resuscitation 2009; 80(12):1357-1360	Originalartikel (Training, EWS)	
Funk D, Sebat F, Kumar A	A systems approach to the early recognition and rapid administration of best practice therapy in sepsis and septic shock	Curr Opin Crit Care 2009 Aug;15(4):301-307	Abstract (MET und Early Goal Directed Therapy)	
Gage H, Kenward G, Hodgetts T, Castle N, Ineson N, Shaikh L	Health system costs of in-hospital cardiac arrest	Resuscitation 2002; 54:139-146	Originalartikel	
Galhotra S, DeVita M, Simmons R, Dew M and the members of the Medical Emergency Response Improvement Team (MERIT) Committee	Mature rapid response system and potentially avoidable cardiopulmonary arrests in hospital	Qual Saf Health Care 2007; 16:260-265	Originalartikel (MET-Langzeitstudie)	http://qshc.bmj.com/cgi/content/full/16/4/260
Galhotra S, DeVita M, Simmons R, Schmid A; members of the Medical Emergency Response Improvement Team (MERIT) Committee	Impact of patient monitoring on the diurnal pattern of medical emergency team activation	Crit Care Med 2006; 34(6):1700-1706	Originalartikel (MET-Langzeitstudie)	
Gao H, Harrison D, Parry G, Daly K, Subbe C, Rowan K	The impact of the introduction of critical care outreach services in England: a multicentre interrupted time-series analysis	Crit Care 2007; 11:R113	Originalartikel (RRS-Langzeitstudie)	http://ccforum.com/content/11/5/R113
Gao H, McDonnell A, Harrison D, Moore T, Adam S, Daly K, Esmonde L, Goldhill D, Parry G, Rashidian A	Systematic review and evaluation of physiological track and trigger warning systems for identifying at-risk patients on the ward	Intens Care Med 2007; 33:667-679	Abstract	
Garrard C, Young D	Suboptimal care of patients before admission to intensive care	BMJ 1998; 316:1841-1842	Originalartikel	http://www.bmj.com/cgi/content/full/316/7148/1853?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=Suboptimal+care+of+patients+before+admission+to+intensive+care&searchid=1&FIRSTINDEX=0&resourcetype=HWCI
Goldhill D	The critically ill: following your MEWS	Q J Med 2001; 94:507-510	Originalartikel (Editorial)	http://qjmed.oxfordjournals.org/cgi/content/full/94/10/507
Goldhill D, White S, Sumner A	Physiological values and procedures in the 24 h before ICU admission from the ward	Anaesthesia 1999; 54:529-534	Abstract	
Goldhill D, Worthington L, Mulcahy A, Tarling M, Sumner A	The patient-at-risk-team: identifying and managing seriously ill ward patients	Anaesthesia 1999; 54(9):853-860	Abstract	
Gombotz H, Weh B, Mitterndorfer W, Rehak P	In-hospital cardiac resuscitation outside the ICU by nursing staff equipped with automated external defibrillators - The first 500 cases	Resuscitation 2006; 70:416-422	Originalartikel (nicht MET spezifisch)	
Gould D	Promoting Patient Safety: The Rapid Medical Response Team	The Permanente Journal, Summer 2007; 11(3):26-34	Originalartikel	www.kp.org/permanentejournal
Graf J, Mühlhoff C, Doig G, Reinartz S, Bode K, Dujardin R, Koch K-C, Roeb E, Janssens U	Health care costs, long-term survival, and quality of life following intensive care unit admission after cardiac arrest	Crit Care 2008; 12(4): R92	Originalartikel (Kosten reanimierte Pat.)	http://ccforum.com/content/12/4/R92
Gwinnutt C, Columb M, Harris R	Outcome after cardiac arrest in adults in UK hospitals: effect of the 1997 guidelines	Resuscitation 2000; 47:125-135	Originalartikel (nicht MET spezifisch)	



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Halpern N, Pastores S	Critical care medicine in the United States 2000-2005: An analysis of bed numbers, occupancy rates, payer mix, an costs	Crit Care Med 2010; 38(1):65-71	Originalartikel (Kosten ICU)	
Hanson CC, Randolph GD, Erickson JA, Mayer CM, Bruckel JT, Harris BD, Willis TS	A reduction in cardiac arrests and duration of clinical instability after implementation of a paediatric rapid response system.	Qual Saf Health Care. 2009 Dec;18(6):500-504	Originalartikel (MET Kinderspital)	
Harkness C, Keith L, Scott M, Veal C	Early Rescue of Deteriorating Patients by a Rapid Response Team	Northeast Florida Medicine 2007; 58(3):9-15	Originalartikel	http://www.dcmsonline.org/patient_safety_Fall2007.aspx
Harrison G, Jacques T, Kilborn G, McLaws M-L	The prevalence of recordings of signs of critical conditions and emergency responses in hospital wards - the SOCCER study	Resuscitation 2005; 65:149-157	Originalartikel	
Harrison G, Jacques T, McLaws M-L, Kilborn G	Combinations of early signs of critical illness predict in hospital death – The SOCCER Study (signs of critical conditions and emergency responses)	Resuscitation 2006; 71(3):327-334	Originalartikel	
Hart D	Patientensicherheit, Risikomanagement, Arzneimittelbehandlung und Arzthaftungsrecht	MedR 2007; 25:383-393	Originalartikel	
Havel C	Basic Life Support - Kein Problem für Profis	Intern 3/2008	Originalartikel	www.boei.or.at/INT0803.pdf
Harris D, Willoughby H	Resuscitation on television: Realistic or ridiculous? A quantitative observational analysis of the portrayal of cardiopulmonary resuscitation in television medical drama	Resuscitation 2009; 80(11):1275-1279	Originalartikel (simulation and education)	
Hayes C, Rhee A, Detsky M, Leblanc V, Wax R	Residents feel unprepared and unsupervised as leaders of cardiac arrest teams in teaching hospitals: A survey of internal medicine residents	Crit Care Med 2007; 35(7):1668-1672	Originalartikel (Training, CAT)	
Hellwagner K	Das MET als proaktives Management. Juristische Konflikte	2005; Online erhältlich (ARC Homepage unter Innerklinische Notfallmedizin "News")	Kongressvortrag	www.arc.or.at
Hellwagner K	Interprofessionelle Interessens- und Kompetenzkonflikte im innerklinischen Notfallwesen	2006; Online erhältlich (ARC Homepage unter Innerklinische Notfallmedizin "News")	Kongressvortrag	www.arc.or.at
Hellwagner K	Medical emergency team in an outpatient polyclinic, necessary or not	Eur J Anesth 2006; Vol 23, Suppl 37, A-835	Abstract (Kongress)	
Henderson S, Ballesteros D	Evaluation of a hospital-wide resuscitation team: does it increase survival for in-hospital cardiopulmonary arrest	Resuscitation 2001; 48:111-116	Originalartikel (CAT vs Abt.Pers)	
Herlitz J, Bang A, Aune S, Ekström L, Lundström G, Holmberg S	Characteristics and outcome among patients suffering in-hospital cardiac arrest in monitored and non-monitored areas	Resuscitation 2001; 48:125-135	Originalartikel (nicht MET spezifisch)	
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Hillman K, Bristow P, Chey T, Daffurn K, Jacques T, Norman S, Bishop G, Simmons G	Antecedents to hospital deaths	Intern Med J 2001; 31:343-348	Abstract	
Hillman K, Parr M, Flabouris A, Bishop G, Stewart A	Redefining in-hospital resuscitation: the concept of the medical emergency team	Resuscitation 2001; 48:105-110	Originalartikel	
Hillman K	Critical Care without walls	Curr Opin Crit Care 2002; 8(6):594-599	Abstract	
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Hillman K	Expanding intensive care medicine beyond the intensive care unit	Crit Care 2004; 8(1):9-10	Originalartikel	http://ccforum.com/content/8/1/9
Hillman K, Chen J, Cretikos M, Bellomo R, Brown D, Doig G, Finfer S, Flabouris A et al; MERIT study investigators	Introduction of the medical emergency team (MET) system: a cluster-randomised controlled trial	Lancet 2005; 365:2091-2097	Originalartikel (randomisierte, kontrollierte Studie zu MET-RRS)	
Hillman K	Rapid response systems	Indian J Crit Care Med 2008;12:77-81	Originalartikel (Übersichtsart.)	http://www.ijccm.org/text.asp?2008/12/2/77/42561
Hodgetts T, Kenward G, Vlackonikolis I, Payne S, Castle N	The identification of risk factors for cardiac arrest and formulation of activation criteria to alert a medical emergency team	Resuscitation 2002; 54:125-131	Originalartikel	
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Hravnak M, Edwards L, Clontz A, Valenta C, DeVita M, Pinsky M	Defining the Incidence of Cardiorespiratory Instability in Patients in Step-down Units Using an Electronic Integrated Monitoring System	Arch Intern Med. 2008;168(12):1300-1308	Originalartikel (EWS + MET)	http://archinte.ama-assn.org/cgi/content/full/168/12/1300#REF-I0180028-8
Huang D	Clinical review: Impact of emergency department care on intensive care unit costs	Crit Care 2004; 8(6):498-502	Originalartikel	http://ccforum.com/content/8/6/498
Hudson A	Prevention of in hospital cardiac arrest - first steps in improving patient care	Resuscitation 2004; 60(1):113-115	Originalartikel (Letters to the Editor)	
Hunt E, Zimmer K, Rinke M, Shilkofski N, Matlin C, Garger C, Dickson C, Miller M	Transition From a Traditional Code Team to a Medical Emergency Team and Categorization of Cardiopulmonary Arrests in a Children` Center	Arch Pediatr Adolesc Med 2008; 162(2):117-122	Originalartikel (CAT vs MET Kinderspital)	http://archpedi.ama-assn.org/cgi/content/full/162/2/117
Institute for Health Care Improvement (USA)	5 Million Lives Campaign (Ende 12.09); vorher 100 000 lives campaign	Improvement reports (Implementierung Rapid Response/MET-Systeme)	Kurzberichte mit Ergebnissen (vorher-nachher)	http://www.ihc.org/IHI/Topics/CriticalCare/IntensiveCare/ImprovementStories/ImplementationofaRapidResponseTeamataTeachingMedicalInstitution.htm



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Intensive Care Society 2002	Guidelines for the introduction of outreach services	Online erhältlich	Originalartikel	www.ics.ac.uk/icmprof/downloads/icsstandards-outreach.pdf
International Liaison Committee on Resuscitation (ILCOR)	Consensus on Science. Part 4: advanced life support	Resuscitation 2005; 67:213-247 und Circulation 2005; 112:III-25-III-54	Originalartikel	
Iyengar A, Baxter A, Forster A	Using Medical Emergency Teams to detect preventable adverse events	Crit Care 2009, 13(4):R126	Originalartikel (Erstmalig "real time" (statt retrospektiver) Charakterisierung der Events). Download der additional files auf Seite 4)	http://ccforum.com/content/13/4/R126
Jacobs J	Automated Clinical Interference and Rapid Response Teams Improve patient Safety	Patient Safety & Quality Healthcare November/December 2006	Originalartikel (Übersichtsart.)	www.psqh.com/novdec06/interference.html
Jaques T, Harrison G, McLaws M	Attitudes towards and evaluation of medical emergency teams: a survey of trainees in intensive care medicine	Anaesth Intensive Care 2008; 36(1):90-95	Abstract	
Jaques T, Harrison G, McLaws M-L, Kilborn G	Signs of critical conditions and emergency responses (SOCCER): A model for predicting adverse events in the inpatient setting	Resuscitation 2006; 69:175-183	Originalartikel (Antecedents)	
Jones D, Baldwin I, McIntyre T, Story D, Mercer I, Miglic A, Goldsmith D, Bellomo R	Nurses' attitudes to a medical emergency team service in a teaching hospital	Qual Saf Health Care 2006; 15(6):427-432	Abstract	
Jones D, Bates S, Warrillow S, Opdam H, Goldsmith D, Gutteridge G, Bellomo R	Circadian pattern of activation of the medical emergency team in a teaching hospital	Crit Care 2005; 9:R303-R306	Originalartikel (MET-Langzeitstudie)	http://ccforum.com/content/9/4/R303
Jones D, Bellomo R	Introduction of a rapid response system: why we are glad we MET	Crit Care 2006; 10:121	Originalartikel	http://ccforum.com/content/10/1/121
Jones D, Bellomo R, Bates S, Warrillow S, Goldsmith D, Hart G, Opdam H	Patient monitoring and the timing of cardiac arrests and medical emergency team calls in a teaching hospital	Intens Care Med 2006; 32:1352-1356	Abstract	
Jones D, Bellomo R, Bates S, Warrillow S, Goldsmith D, Hart G, Opdam H, Gutteridge G	Long term effect of a medical emergency team on cardiac arrests in a teaching hospital	Crit Care 2005; 9:808-815	Originalartikel (MET-Langzeitstudie)	http://ccforum.com/content/9/6/R808
Jones D, Duke G, Green J, Briedis J, Bellomo R, Casamento A, Kattula A, Way M	Medical Emergency Team syndromes and an approach to their management	Crit Care 2006; 10(1):R30	Originalartikel	http://ccforum.com/content/10/1/R30
Jones D, Egi M, Bellomo R, Goldsmith D	Effect of the medical emergency team on long-term mortality following major surgery	Crit Care 2007; 11:R12(doi:10.1186/cc5673)	Originalartikel (MET-Langzeitstudie)	http://ccforum.com/content/11/1/R12
Jones D, George C, Hart G, Bellomo R, Martin J	Introduction of Medical Emergency Teams in Australia and New Zealand: a multi-centre study	Crit Care 2008; 12:R46	Originalartikel (MET-Langzeitstudie)	http://ccforum.com/content/12/2/R46
Jones D, Mitra B, Barbetti J, Choate K, Leong T, Bellomo R	Increasing the use of an existing medical emergency team in a teaching hospital	Anaesth Intens Care 2006; 34(6):731-735	Originalartikel (MET-Langzeitstudie)	
Jones D, Opdam H, Egi M, Goldsmith D, Bates S, Gutteridge G, Kattula A, Bellomo R	Long-term effect of a Medical Emergency Team on mortality in a teaching hospital	Resuscitation 2007; 74:235-241	Originalartikel (MET-Langzeitstudie)	
Jones D, Bellomo R, DeVita MA	Effectiveness of the Medical Emergency Team: the importance of dose	Crit Care. 2009 Oct 6;13(5):313	Originalartikel (MET-Langzeitstudie)	http://ccforum.com/content/13/5/313 (Anmerkung: Free Trial möglich)
Jung M, Selby A, Johnson J, Beanlands D, Lenkei S	Value of a cardiac arrest team in a university hospital: results in a series of 100 patients	Can Med Assoc J 1968 January 13; 98(2):74-78	Originalartikel (Herzalarmteam)	http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1923742
Kause J, Smith G, Prytherch D, Parr M, Flabouris A, Hillman K for the Intensive Care Society (UK) & Australian and New Zealand Intensive Care Society Clinical Trials Group ACADEMIA Study investigators	Deaths and Emergency Intensive care Admissions in Australia and New Zealand, and the United Kingdom - the ACADEMIA Study	Resuscitation 2004; 62:275-282	Originalartikel	
Kayser R, Ornato J, Peberdy M, for the American Heart Association National Registry of Cardiopulmonary Resuscitation	Cardiac arrest in the Emergency Department: A report from the National Registry of Cardiopulmonary Resuscitation	Resuscitation 2008; 78:151-160	Originalartikel	
Kenward G, Castle N, Hodgetts T, Shaikh L	Evaluation of a Medical Emergency Team one year after implementation	Resuscitation 2004; 61: 257-263	Originalartikel	
Kerridge R, Saul W	The medical emergency team, evidence-based medicine and ethics	MJA 2003; 179:313-315	Originalartikel	http://www.mja.com.au/public/issues/179_06_150903/ker10185_fm.html
King E, Horvath R, Shulkin D	Establishing a rapid response team (RRT) in an academic hospital: One year' experience	Journal of Hospital Medicine 2006; 1:296-305	Originalartikel	
Kinney S, Tibbals J, Johnston L, Duke T	Clinical Profile of Hospitalized Children Provided With Urgent Assistance From a Medical Emergency Team	Pediatrics 2008; 121(6):1577-1584	Originalartikel (Kinder)	http://pediatrics.aappublications.org/cgi/content/full/121/6/e1577
Konrad D, Jäderling G, Bell M, Granath F, Ekbohm A, Martling CR	Reducing in-hospital cardiac arrests and hospital mortality by introducing a medical emergency team	Intensive Care Med 2010; 36:100-106	Originalartikel (MET-Langzeitstudie Schweden, MET vs CAT)	
Konsensuspapier der Intensivmedizinischen Gesellschaften Österreichs	Empfehlungen zum Thema Therapiebegrenzung und -beendigung an Intensivstationen	Wien Klin Wochenschrift 2004; 116/21-22:763-767	Originalartikel	www.intensivmedizin.at/detail.php?rid=20&sid=32&session=1228252893
Kostis W, Demissie K, Marcella S, Shao Y, Wilson A, Moreyra A for the Myocardial Infarction Data Acquisition System (MIDAS 10) Study Group	Weekend versus Weekday Admission and Mortality from Myocardial Infarction	NEJM 2007; 356(11):1099-1109	Originalartikel	http://content.nejm.org/cgi/content/full/356/11/1099



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Landrigan C, Rothschild J, Cronin J, Kaushal R, Burdick E, Katz J, Lilly C, Stone P, Lockley S, Bates D, Czeisler C, for the Harvard Work Hours, Health and Safety Group	Effect of Reducing Interns' Work Hours on Serious Medical Errors in Intensive Care Units	NEJM 2004; 351:1838-1848	Originalartikel (adverse events)	
Legg R, Haycock C, Clark C	Medical Emergency Team Triggers: Objective Criteria MET and the Need for Critical Care	Chest 2006; 130(4):2765	Abstract (Kongress)	http://meeting.chestjournal.org/cgi/reprint/130/4/2765-a
Lee A, Bishop G, Hilman KM, Daffurn K	The Medical Emergency Team	Anaesth Intensive Care 1995; 23(2): 183-186	Originalartikel (1.MET-RRS- Artikel.; MET-Implementierung Dez.1989; ist glz. auch erster Bericht über EWS)	
Lighthall G, Markar S, Hsiung R	Abnormal vital signs are associated with an increased risk for critical events in US veteran inpatients	Resuscitation 2009; 80(11):1264-1269	Originalartikel (Antecedents, EWS)	
Losert H, Sterz F, Köhler K, Sodeck G, Fleischhackl R, Eisenburger P, Kliegel A, Herkner H, Myklebust H, Nysaether J, Laggner A	Quality of Cardiopulmonary Resuscitation Among Highly Trained Staff in an Emergency Department Setting	Arch Intern Med 2006; 166:2375-2380	Originalartikel (nicht MET spezifisch)	
Matot I, Shleifer A, Hersch M, Lotan C, Weiniger C, Dror Y, Einav S	In-hospital cardiac arrest: Is outcome related to time of arrest?	Resuscitation 2006; 71:56-64	Originalartikel	
McArthur-Rouse F	Critical care outreach services and early warning scoring systems: a review of the literature	J Adv Nurs 2001; 36:696-704	Abstract	
McBride J, Knight D, Piper J, Smith G	Long-term effect of introducing an early warning score on respiratory rate charting on general wards	Resuscitation 2005; 65:41-44	Originalartikel (EWS)	
McCannon C, Schall M, Calkins D, Nazem A (Institute for Healthcare Improvement)	Saving 100000 lives in US hospitals (Anmerkung: die Implementierung von Rapid Response Teams ist eine von 6 Interventionen; die 100 k Campaign wurde in der 5 Million lives campaign fortgesetzt)	BMJ 2006; 332:1328-1330	Originalartikel (Bericht über die Kampagne)	http://www.ihl.org/IHI/Programs/Campaign/
McFarlan S, Hensley S	Implementation and Outcomes of a Rapid Response Team	J Nurs Care Qual 2007; 22(4):307-313	Originalartikel	http://www.nursingcenter.com/prodev/ce_article.asp?id=755221
McGaughey J, Alderice R, Fowler R, Kapila A, Mayhew A, Moutray M	Outreach and Early Warning Systems (EWS) for the prevention of intensive care admission and death of critically ill adult patients on general hospital wards	Cochrane database of Systematic Reviews 2007;3:CD005529.	Abstract	http://dx.doi.org/10.1002/14651858.CD005529
McGloin H, Adam S, Singer M	Unexpected deaths and referrals to intensive care of patients on general wards. Are some cases potentially avoidable?	J R Coll Physicians Lond. 1999 May-Jun; 33(3):255-259	Abstract	
McGrath RB	In-house cardiopulmonary resuscitation-after a quarter of a century	Ann Emergency Med 1987; 16:1365-1368	besorgen (Historie)	
McQuillan P, Pilkington S, Allan A, Taylor B, Short A, Morgan G, Nielson M, Barrett D, Smith G	Confidential inquiry into quality of care before admission to intensive care	BMJ 1998; 316:1853-1858	Originalartikel	http://www.bmj.com/cgi/content/full/316/7148/1853
Meaney PA, Nadkarni VM, Kern KB, Indik JH, Halperin HR, Berg RA	Rhythms and outcomes of adult in-hospital cardiac arrest	Crit Care Med 2010; 38(1):101-108	Originalartikel (NRCPR-Daten)	
Mendes A, Carvalho F, Dias C, Granja C.	In-hospital cardiac arrest: factors in the decision not to resuscitate. The impact of an organized in-hospital emergency system	Rev Port Cardiol. 2009 Feb;28(2):131-41	Abstract	
Metherall A, Worthington R, Keyte A	Twenty four hour medical emergency response teams in a mental health in-patient facility - New approaches for safer restraint	Journal of Psychiatric Intens Care 2006; 2:21-29	Abstract	
Moldenhauer K, Sabel A, Chu E, Mehler P	Clinical triggers: an alternative to a rapid response team	Jt Comm J Qual Patient Saf 2009 Mar; 35(3):164-174	Originalartikel	http://www.psnet.ahrq.gov/public/Moldenhauer_JCJQPS_2009.pdf
Moretti M, Machado Cesar L, Nusbacher A, Kern K, Timerman S, Franchini Ramires J	Advanced cardiac life support training improves long-term survival from in-hospital cardiac arrest	Resuscitation 2007; 72:458-465	Originalartikel (nicht MET spezifisch)	
Nadkarni V, Larkin G, Peberdy M, Carey S, Kaye W, Mancini M, Nichol G, Lane-Truitt T, Potts J, Ornato J, Berg R; for the National Registry of Cardiopulmonary Resuscitation Investigators	First Documented Rhythm and Clinical Outcome From In-Hospital Cardiac Arrest Among Children and Adults	JAMA 2006; 295(1):50-57	Originalartikel	http://jama.ama-assn.org/cgi/content/full/295/1/50?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=First+Documented+rhythm+and+Clinical+Outcome+From+In-Hospital+Cardiac+Arrest+Among+Children+and+Adults&searchid=1&FIRSTINDEX=0&resourcetype=HWCIT
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NCEPOD 2005 (National Confidential Enquiry into Patient Outcome and Death, London)	An acute problem	Nur Online erhältlich	Originalartikel (Antecedents)	http://www.ncepod.org.uk/2005aap.htm
NICE Guidelines 2007 (National Institute for Health and Clinical Excellence, London)	Acutely ill patients in hospital	Nur Online erhältlich inklusive Powerpoints (www.nice.org.uk/nicemedia/pdf/AIP.ppt)	Originalartikel (Antecedents)	http://www.nice.org.uk/CG50
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Offner P, Heit J, Roberts R	Increasing the use of an existing medical emergency team in a teaching hospital	J Trauma 2007; 62:1223-1228	Originalartikel	
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