



## Учебник “Електронно здравеопазване”

### *ДЕСЕТА ГЛАВА*

#### **Навигатор – водач в електронното здравеопазване**

**П. Михова**

#### **I. Изготвяне на тематичен Навигатор и библиографски справки – някои характеристики**

1. Книги на български и руски език
2. Периодични издания на български език
3. Статии на български език
4. Дипломни работи
5. Книги на английски език
6. Периодични издания на английски език
7. Статии на английски език
8. Публикации на немски език

## **I. Изготвяне на тематичен Навигатор и библиографски справки – някои характеристики**

В тази глава сме си поставили нестандартната цел да създадем един информационен **интелектуален пътеводител** с BG автори и избрани световни източници, целящ да предостави поливалентен обзор от информационни ресурси чрез : журнали, академични институции, научни събития, експертни електронни материали, най-известните акроними, както и професионални организации, свързани с медицинската информатика.

**Навигация, Navigatio** – латински език- корабоплаване, мореплаване.

Научна теория и дейност за определяне местоположението или за избор на оптимален път за морските и въздушни превозни средства.

Интелектуалният пътеводител разширява понятието читатник, добавяйки интерпретация на някои ресурси. Той въвежда списък на най-често използваните съкращения и термини, проследява наличните в уеб-пространството академични програми, обследва и анализира журнали и тяхното развитие, и организира най-добрите електронни ресурси, достъпни в уеб към настоящия момент на 5 езика.

Ролята, която възлагаме на тази част, е да преложи работещи схеми за развитие интерактивните способности на медицинския информатик. Те представляват основен компонент от неговата професионална квалификация – като потребител, разпространител и основно професионален търсач и доставчик на данни и информационни продукти

Осъзнавайки факта, че най-потребяваната медия днес е интернет, с необозримите по съдържание и количество материали и ресурси, е изгответа Библиографска справка от Библиотеката на НБУ по утвърден стандарт, която включва освен нейните собствени материали и множество електронни бази данни, като три от най-известните са:

➲ **EBSCO** – Базите данни, предлагани чрез EBSCOhost са сред най-популярните научно-исследователски информационни ресурси, които се използват от десетки хиляди институции по целия свят. Библиотеката на НБУ предоставя локален безплатен достъп до следните бази данни:

- Academic Search Premier - мултидисциплинарна база данни с пълнотекстов достъп до повече от 4 500 списания, от които 3 700 с висока научна стойност;

- Business Source Premier - база данни за научни изследвания в областта на маркетинг, мениджмънт, управленски информационни системи, счетоводство, финанси и икономика. Предлага пълнотекстов достъп до повече от 2 300 списания, от които 1 100 с висока научна стойност;

- ERIC - база данни се поддържа от Educational Resource Information Center и съдържа повече от 1 243 000 записи и връзки към 224 000 пълнотекстови документи в областта на образованието;

- GreenFILE - колекцията от индексирани и реферирани научни и правителствени документи обхваща всички аспекти на човешкото въздействие върху околната среда. Широко са застъпени теми като: глобалното затопляне, зеленото строителство, замърсяването, устойчивото земеделие, възобновяеми енергийни източници, рециклиране и др.;

- Health Source - Consumer Edition - осигурява пълнотекстов достъп до 80 списания със здравна информация, медицинска информация, науки за храненето и спортната медицина;

- Health Source: Nursing/Academic Edition - базата данни предлага близо 550 научни списания в пълния текст с фокус върху почти всички медицински дисциплини;
- MasterFILE Premier - мултидисциплинарна база данни с пълнотекстов достъп до около 1 750 справочни издания, 86 017 биографии, списания, 105 786 документи, както и колекция от 341 655 изображения, снимки, карти и знамена;
- MEDLINE - MEDLINE - обхваща областите: медицина, сестринство, стоматология, ветеринарна медицина, здравни системи и др. Поддържа се от National Library of Medicine, като се индексират и реферират 4 800 биомедицински списания;
- Newspaper Source - осигурява достъп до 35 национални и международни вестници. Базата данни съдържа също селективен пълен текст за 375 регионални вестници от САЩ;
- Regional Business News - предлага пълният текст на регионални бизнес публикации от 75 бизнес списания и вестници от всички райони в рамките на САЩ.

**Important User Information:** Remote access to EBSCO's databases is permitted to patrons of subscribing institutions accessing from remote locations for personal, non-commercial use. However, remote access to EBSCO's databases from non-subscribing institutions is not allowed if the purpose of the use is for commercial gain through cost reduction or avoidance for a non-subscribing institution.

- ### Science Direct
- Пълнотекстова платена база данни, достъпна в локалната мрежа на НБУ, която съдържа над 2 500 списания и над 6 000 книги в областите:
- Физически и инженерни науки - инженерна химия, химия, компютърни науки, науки за земята, физика и астрономия, математика, инженерни науки;
  - Науки за живота - селскостопански науки, биология, биохимия, генетика и молекулярна биология, науки за околната среда, имунология и микробиология, неврология;
  - Здравеопазване - медицина и стоматология, науки за здравните работници, фармакология, токсикология и фармацевтични науки, ветеринарни науки и ветеринарна медицина;

- Социални науки и хуманитаристика - изкуство и хуманитарни науки, бизнес, мениджмънт, счетоводство, икономика, иконометрия и финанси, психология, социални науки.

Библиотеката на НБУ предоставя лицензиран пълнотекстов достъп само до 1 777 от заглавията, предлагани от ScienceDirect, между които са и онлайн версии на традиционно абонираните на хартиен носител списания:

- Brain and Cognition - за периода от 2003 г. до 2009 г.;
- Brain and Language - за периода от 2003 г. до 2009 г.;
- Cognition - за периода от 2003 г. до 2009 г.;
- Cognitive Development - за периода от 2003 г. до 2008 г.;
- Cognitive Psychology - за периода от 2003 г. до 2009 г.;
- English for Specific Purposes - за периода от 2003 г. до 2009 г.;
- Journal of Archaeological Science - за периода от 2003 г. до 2009 г.;
- Journal of Biomedical Informatics - за периода от 2003 г. до 2008 г.;
- Journal of Medieval History - за периода от 2003 г. до 2008 г.;
- Journal of Memory and Language - за периода от 2005 г. до 2008 г.;
- Neuropsychologia - за периода от 2003 г. до 2009 г.;
- Public Relations Review - за периода от 2003 г. до 2008 г.

**⌚ JSTOR** - онлайн архив на теоретични и методологични научни списания в различни области. Дава възможност за търсене по ключова дума. Осигурява пълнотекстов достъп до сканираните страници на съответното заглавие.

 Trusted archives for scholarship

SEARCH BROWSE ABOUT PARTICIPATE RESOURCES MyJSTOR

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive of over one thousand academic journals and other scholarly content. We use information technology and tools to increase productivity and facilitate new forms of scholarship. Welcome.

WELCOME to the ARCHIVES

NEWS & NOTICES

- University of Illinois Press Joins Current Scholarship Program
- New Collection Announced: *Arts & Sciences VIII*
- Webinars on *Arts & Sciences VIII* now available
- Upcoming Events

DID YOU KNOW...?

- For the latest news and updates, see [JSTORNEWS](#)
- JSTOR's [Dfr](#) service helps you dig into JSTOR data
- Follow us on [Facebook](#) and [Twitter](#)

简体中文 繁體中文 DEUTSCH FRANÇAIS РУССКИЙ ITALIANO 日本語 ESPAÑOL 한국어

JSTOR is part of ITHAKA, a not-for-profit organization helping the academic community use digital technologies to preserve the scholarly record and to advance research and teaching in sustainable ways.  
[Terms and Conditions](#) | [Privacy Policy](#) | [Accessibility](#)  
 ©2000-2009 ITHAKA. All Rights Reserved. JSTOR®, the JSTOR logo, and ITHAKA® are registered trademarks of ITHAKA.

➲ **BioMed central London** - Осигурява достъп в електронен формат до периодични издания в областта на биологията и медицината, пионер във въвеждането на отворен модел за достъп до статии и журнали. Системата за управление на списанието включва онлайн инструменти за ръкописни представяния, партньорска проверка и вземане на редакционни решения.

 Genome Medicine Introducing BioMed Central's premier medical journal

Log on / register  
Feedback | Support | My details

[home](#) | [journals A-Z](#) | [subject areas](#) | [advanced search](#) | [authors](#) | [reviewers](#) | [libraries](#) | [about](#) | [my BioMed Central](#)

**Welcome to BioMed Central**  
Publisher of 205 peer-reviewed open access journals

**From the BioMed Central blog**

**Biological adventures into the world of cloud computing** (20 Nov 2009)

**Migraine—Are more effective treatments in sight?** (19 Nov 2009)

**Support solidifies for the U.S. Federal Research Public Access Act (FRPPA)** (17 Nov 2009)

**Open access and the developing world - read the latest** (17 Nov 2009)

**Journal of Hematology & Oncology and SJTREM accepted for indexing in MEDLINE** (17 Nov 2009)

[More from the blog](#)

**New from BioMed Central**

**Support solidifies for the U.S. Federal Research Public Access Act (FRPPA)**

**Crossbow**  
*Genome Biology* 2009, **10**:R134  
Novel software utilizing cloud computing technology to cost-effectively align and map SNPs from a human genome in three hours.

**In search of our nearest genomic ancestor**  
*Journal of Biology* 2009, **8**:89  
Bilateral animals have selectively shed genes as they evolved from their hypothetical ancestor, Urbilateria. Miller and Ball review this genomic history and ask if a recent paper in BMC Evolutionary Biology points to an ancestral worm.

**Checkpoint concept reexamined**  
*Journal of Biology* 2009, **8**:88  
The development of the checkpoint concept was a landmark in the understanding of cell cycle control, but Alexey Khodjakov and Conly Rieder argue that it is widely misunderstood, to the detriment of progress in cell cycle research.

**Social network for Darwin's friends**  
*BMC Bioinformatics* 2009, **10**:S6

**Register now**  
Stay up to date  
Sign up for regular BioMed Central updates  
your email address

**NOMINATE**  
Nominations for the 4th Annual Research Awards are now open  
**NOMINATE NOW**

Библиографското цитиране е вид библиографско описание, в което библиографските сведения за разглежданите документи или отделни части от тях са достатъчни за идентификацията им,

Писмената библиографска справка – включва библиографска информация по дадена тема, проблем, личност или автор. Брой прегледани източници на български език и чужд език, преглеждане на каталог от непериодичен библиографски указател и прегледани първични източник (вкл. 1 бр. от вестник или списание, книга, периодичен сборник, справочник); Брой намерени заглавия - библиографски указатели, издателски каталози, база данни и др.) Също така тя може да бъде под формат фактографска справка – с факти и данни по определена тема или проблем, за личност или автор и съдържа:

- Разпределение във времето
- Количество литература
- Работа в библиотека, електронни бази данни
- Какво може да бъде библиографска справка – литература, периодика, интервю

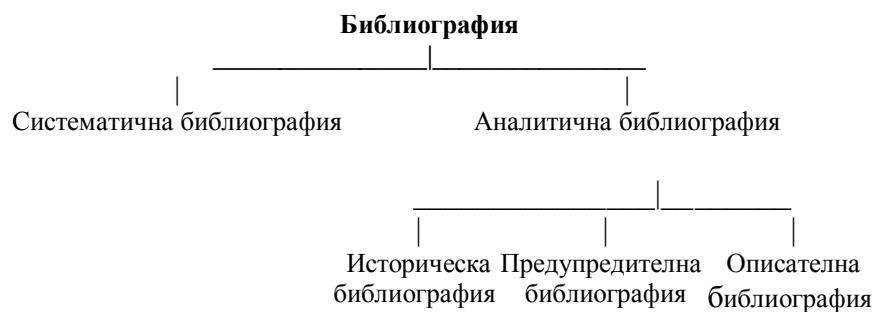
Библиографското описание представя специфична информация за книгата. То се съставя по определен модел и трябва да включва следните данни: име на автора, заглавие (и подзаглавие) на книгата, издание, място на издаване, име на издателството, година на издаване, обем на книгата (в страници). Библиотечните каталози и библиографските справочници съдържат още някои библиографски данни: формат на книгата, илюстративен материал, тираж, цена, подвързия.

Библиография като термин има много общи определения, защото колекторите, учени и библиотекари твърде често използват думата безразборно, поради което липсва прецизност. Именното това е причината, библиографията обикновено да се свързва с квалифицирано прилагателно като *систематична, аналитична, критична, описателна, историческа или текстова*. Двата основни вида библиография са:

1. *Систематична библиография*: включва книги според някоя система или план за препращане, например, по автор, по предмет, по дата. Малко или никаква информация може да бъде предоставена за физическите аспекти на книгата, като хартия, тип, илюстрации.

2. *Аналитична библиография*: е проучване на книгите като физически обекти, подробности за тяхното производство, ефектите от метода за текстово генериране и др. Когато сър Уолтър Грег нарича библиографията наука за предаване на литературни документи, той е имал предвид аналитична библиография, като цялостно проучване на всички физически параметри на една книга: нейната история, външния ѝ вид, начина на производството ѝ. Познати са три вида : историческа, описателна и текстова.

Аналитичната библиография (понякога се нарича критична), може да бъде класифицирана на няколко вида, както следва:



Темата, която е поставени при заявка за търсене на налични ресурси в базите данни, до които Нов български университет има абонаментен достъп – безплатен за всички потребители на територията на кампуса е **Електронно здравеопазване** с хронологичен обхват 2000г. - 2009г.

Библиографската тематична справка е създадена от експерти на Библиотеката в НБУ - Виденка Георгиева и Алие Байрактар.

Зададените от автора ключови думи са според езика на търсене:

- **Български език:** електронно здравно досие, медицинска информационна система, телемедицина, информатика, медицина базирана на доказателства
- **Английски език:** Electronic Health Record, Medical Information Systems, Telemedicine, Informatics, Evidence Based Medicine
- **Немски език:** Totengräber unseres Systems, Telemedizin, Informatik, Medizinische Informations Systems, e-gesundheitspass
- **Руски език:** Медицинская информационная система, Индивидуальная электронная карта пациента, Телемедицина, Информатика.

### **1.Книги на български и руски език**

**Винарова, Живка.** Медицинска информатика/ Живка Винарова, Полина Михова - София: Сиела, 2008. - 432 с.: с ил.; 50 см

ISBN 978-954-535-515-8

Сигнатура: Ч 68 / В 601

**НБУ**

**Винарова, Живка.** Информационни системи в медицината и здравеопазването / Живка Винарова, Мирчо Вуков. - София: Сиела, 2005. - 254 с.: с ил.; 25 см

ISBN 954-535-392-9

Сигнатура: Ч 681 / В 601

**НБУ**

**Винарова, Живка.** - Учебник по Телемедицина / Живка Винарова, Мирчо Вуков. Речник по телемедицина за стандарти, концепции, технологии и потребители / Превод от англ. ез. Живка Винарова, Мирчо Вуков. - София: Нов Български Университет, 2002. - 430 с. : с ил. ; 20 см.

ISBN 954-535-269-8

Сигнатура: 61 / В 601

**НБУ**

**Винарова, Живка.** Cybersculture: Сборник статии / Състав. и науч. ред. Живка Винарова. - София: Нов Български Университет, 2000. - 109 л. : с ил. ; 29 см.

ISBN: ISBN 9545352272

Сигнатура: 681 / С 537

**НБУ**

**Въведение в Медицина, основана на доказателствата** : Evidence-based medicine / Николай Асенов Атанасов, Николай Лазаров, Асен Атанасов, Светлана Димитрова, Калоян Янков . - Пловдив : ИК ВАП, 2004 . - 271 с. ; 22 см

МУ – София

**Косса**, Поля. Кибернетика: От человеческого мозга к мозгу искусственному / Поля Косса; Перев. с фр. яз. и об. ред. П. К. Анохинл - Москва: Издательство Иностранной литературы, 1958. - 124 с. : с илл.; 19 см.

**Сигнатура:** ИА К 860  
**НБУ**

**Модерна епидемиология с медицина и здравеопазване, базирани на доказателства.** – София: Филвест, 2008.

**СУ**

**Приложна епидемиология и медицина базирана на доказателства** / Ред. Елена Шипковенска, Елена Шипковенска, Лидия Георгиева, Генчо Генчев, Пламен Димитров, Пламен Димитров, Йорданка Борисова . - София : Делфи, 2002 . - 162 с. ; 20 см  
МУ – София

**Ралев**, Николай Д. Информатика - подготовка на медицинска документация. – Бургас: Унив. Проф. д-р Асен Златаров, 2001.

### **Сборници**

**Телемедицина** и проблемы передачи изображений : Тезисы докладов третьего ежегодного Московского международного симпозиума по телемедицине : Москва, 14-15 декабря 2000 года . - Москва : Макс Прес, 2000 . - 92 с. ; 20 см

МУ – София

**Шипковенска**, Елена. Модерна епидемиология с медицина и здравеопазване, базирани на доказателства / Елена Шипковенска, Желязко Иванов Христов, Пламен Димитров, Марияна Николаева Дякова ; Ред. Елена Шипковенска . - София : Филвест, 2008 . - 223 с. ; 25 см

МУ – София

## **2.Периодични издания на български език**

**Военна** медицина: Официално издание на Военномедицинска академия и Българското научно дружество по военна медицина, Гл. ред. Стоян Тонев; Military medicine: Official edition of the military medical academy, Bulgarian scientific society of military medicine. - София: Военномедицинска академия , Българско научно дружество по военна медицина, 2004.

**НБУ**

**МД:** Медицински дайджест: Медицински дневник: Медицински доктор: Медицината днес / Гл. ред. Диляна Янкова. - София: Икономедиа АД, 2004.

**НБУ**

**Медицински** мениджмънт и здравна политика = Medical management and health policy / Медицински университет, София, Централна медицинска библиотека; Гл. ред. В. Борисов. - София: Централна медицинска библиотека, 2003.

**НБУ**

**Медицински** преглед = Medical review / Медицински университет, София, Централна медицинска библиотека, Гл. ред. М. Григоров. - София: ЦМБ, 2003.

**НБУ**

**Социална** медицина: Тримесечник на Научното дружество по социална медицина: Информатика, здравен мениджмънт, социална епидемиология, икономика, медицинско право / Научно дружество по социална медицина и здравен мениджмънт; Гл. ред. К. Гаргов

**НБУ**

**Съвременна** медицина / Съюз на научните медицински дружества в България; Гл. ред. И. Смилов = Modern medicine / Ed. in chief I.Smilov. - София: Мед. изд. APCO, 2004.

**НБУ**

### **3.Статии на български език**

**Вуков,** М. Съвременни тенденции в развитието на медицинските информационни системи / М. Вуков. // Соц. мед., XV, 2007, N 2, с. 37-41

**НБКМ**

**Гочева,** Нина Николова. Медicina на доказателствата: фармакотерапия на хроничната сърдечна недостатъчност / Нина Гочева. // Н а у к а К а р д и о л о г и я, IV, 2003, N 4, с. 159-168

**НБКМ**

**Грива,** Християн. Приложения и перспективи на медицинската информатика - архитектура на информационни системи / Хр. Грива. // С о ц. м е д., VIII, 2000, N 1, с. 25-28

Рез. на бълг. и англ. Ез

**НБКМ**

**Денева,** Вяра Георгиева и др. Единна телемедицинска информационна мрежа / Вяра Денева, Илия Василев. // Н а у ч. тр. НВУ "В. Левски", 73, 2003, N 1, с. 395-401

61:681.324

Рез. на англ. ез.

**НБКМ**

**Денева,** Вяра Георгиева и др. Система за телемедицина / Вяра Денева, Илия Василев. // Н а у ч. тр. НВУ "В. Левски", 73, 2003, N 1, с. 389-394

61:681.324

Рез. на англ. ез.

**НБКМ**

**Денева,** Вяра Георгиева. Телемедицинска информационна мрежа / Вяра Георгиева Денева. // Науч. тр. РУ "А. Кънчев", 40, 2003, № 5, с. 116-121

Рез. на англ. ез.

**НБКМ**

**Драганова,** Макрета Тодорова и др. Възможности за оптимизиране на Проект ["Информационен стандарт] за медицинско досие" / М. Драганова, Г. Грънчарова. // Соц. мед., XIII, 2005, N 4, с. 36-37

614.23/.26

Рез. на бълг. и англ. ез.

**НБКМ**

**Кадурина,** М. и др. Телемедицина - приложение в дерматологията / М. Кадурина, К. Митов, С. Тонев. // Воен. мед., LVI, 2004, N 4, с. 3-6

Рез. на бълг. и англ. ез.

**НБКМ**

**Ковачева,** Тодорка и др. Информационните технологии като средство за обединяване постиженията на традиционната и алтернативната медицина в единна система. Възможности в България / Тодорка Ковачева, Добрин Паскалев. // Ист.-мед. сб., 2, 2003, N 2, с. 85-88

**НБКМ**

**Кръстев,** Георги и др. Информационна система за медицински терапевтични средства / Георги Кръстев, Маргарита Теодосиева. // Н а у ч. тр. РУ "А. Кънчев" , 40, 2003, N 1.2, с. 156-160

Рез. на англ. ез.

**НБКМ**

**Мирчева,** И. Актуални проблеми на обучението по здравна и медицинска информатика. // Соц. мед., 2001, № 4, с. 32 – 34.

**СУ**

**Мирчева,** И. Медицинската информатика - лукс или необходимост / И. Мирчева. // Бълг. м е д., X, 2002, N 2, с. 22-24

614.23/.26:519.688

Рез. на англ. ез.

**НБКМ**

**Мирчева,** Искра Славчева. Необходимост от обучение по медицинска информатика / И. Мирчева. // Г о д. сб. Интернац. Мед. Асоц. "България, 6, 2000, N 2, с. 197-199

61:519.68(072)

Рез. на англ. ез.

**НБКМ**

**Модел** за изграждане на интегрирана автоматизирана информационна система във връзка с новите приоритети в дейността на службата по трудова медицина при Центъра по военна епидемиология и хигиена - ВМА / А. Галев и др. // Воен. мед., LVI, 2004, N 3, с. 5-8

614.1:355

Други авт.: Д. Шаламанов, Ст. Методиев, В. Колев, М. Фъртунова, Г. Янчев. Рез. на бълг. и англ. ез.

## **НБКМ**

**Петрова**, Нели. Иновации в обучението по информатика и биостатистика [за медици] / Н. Петрова. // Здравен мениджмънт, V, 2005, N 2, с. 37-41

519.68.378.961

Рез. на бълг. и англ. ез.

## **НБКМ**

**Чаръкчиев**, Д. и др. Критерии за оценка на WEB сървъри за образна медицинска информация / Д. Чаръкчиев, Д. Балтаджиев. // Рентгенология и радиология, XXXIX, 2000, N 3, с. 175-181

616-073

Рез. на бълг. и англ. ез.

## **НБКМ**

### **4. Дипломни работи**

**Владимирова**, Валентина. Възможности и проблеми за развитието на телемедицината в България [Дисертация]/ Y. Koleva . - Варна, 1999.

Спец.: МИ

МУ – София

**Колев**, Стоян Николов. Ерата на електронното здравно досие - атрибут на съвременното здравеопазване : [Бакалавърска теза] / Стоян Колев; Науч. ръководител Живка Винарова. - София : Медикобиологични науки, НБУ , 2004. - 70 л. : с табл. ; 30 см

Сигнатура: ДД 4303

**НБУ**

**Маринова**, Марина Маринова. Информационна система за общопрактикуващ лекар : [Бакалавърска теза] / Марина Маринова; Науч. ръководител Живка Винарова; Рец. Минчо Вуков. - София : Медикобиологични науки, НБУ , 2004. - 87 л. : с табл., ил. ; 30 см

**НБУ**

**Медицина** основана на доказателства - нов начин на клинично мислене и поведение / О. Беляев и др. // Съвр. мед., LVII, 2006, N 3, с. 36-43

Други авт.: О. Чолаков, П. Чалькова, Ал. Червеняков. Рез. на бълг. и англ. ез. С библиогр.

## **НБКМ**

**Обзорно** изследване на тенденции в развитието на телемедицината / Ж. Винарова и др. // Воен. мед., LIX, 2007, N 2, с. 8-11

Други авт.: А. Петков, П. Михова, И. Пенджуров. Рез. на бълг. и англ. ез.

## **НБКМ**

**Рашева**, Мария Апостолова и др. Монотерапията с Levetiracetam (keppra) при парциални епилепсии в светлината на медицината базирана на доказателства / М. Рашева, П. Стаменова. // Бълг. неврология, VII, 2007, N 1, с. 12-17

Рез. на бълг. и англ. ез. С библиогр.

**НБКМ**

**Стеванова**, Росица. Електронни версии на действащи медицински документи : [Бакалавърска теза] / Росица Стеванова; Науч. ръководител Живка Винарова; Рец. Петър Цонов. - София : Медикобиологични науки, НБУ , 2003. - 114 л. : със сх. ; 30 см

**Сигнатура:** ДД 3670

**НБУ**

**Стеванова**, Росица Павлова. Приложни аспекти на електронни версии на действащи медицински документи : [Магистърска теза] / Росица Стеванова; Науч. ръководител Живка Винарова. - София : Медикобиологични науки, НБУ , 2004. - 184 л. : с фиг. ; 30 см

**Сигнатура:** ДД 4311

**НБУ**

**5. Книги на английски език**

**Consumer informatics : applications and strategies in cyber health care** / Editors Rosemary Nelson, Marion J. Ball. - New York : Springer , 2004. - xix, 166 p. : ill. ; 24 см

**Сигнатура:** Ч 681.3.06 / N 38

**НБУ**

**European telemedicine glossary : of concepts, standards, technologies and users** / Ed. Luciano Beolchi, Sara Facchinetto. - 5th ed. - б.м. : European Communities , 2003. - 1276 p. : tabl. ; 25 см

**Сигнатура:** С 61 / E 91

**НБУ**

**European telemedicine glossary : Of concepts, standards, technologies and users : A decade of European commission support for research in telemedicine** / Ed. Luchiano Beolchi. - 3rd ed.. - б.м. : б.и. , 2001. - 364 p. ; 21 cm

**Сигнатура:** С 61 / E 91

**НБУ**

**European telemedicine glossary : Of concepts, standards, technologies and users : A decade of European commission support for research in telemedicine** / Ed. Luchiano Beolchi. - 3rd ed.. - б.м. : б.и. , 2001. - 364 p. ; 21 cm

**Сигнатура:** С 61 / E 91

**НБУ**

**European telemedicine glossary : of concepts, standards, technologies and users : Fifteen years of European Commission support for research in telemedicine** / Ed. Luchiano Beolchi. - 4th ed. - б.м. : European Communities, , 2002. - 684 p. ; 21 cm

**Сигнатура:** С 61 / E 91

**НБУ**

**Hoyt**, Robert et al. Medical Informatics: Practical Guide for the Healthcare Professional 2007. - Pensacola: Gardners Books, 2007. - 248 p. : ill. ; 28 см

ISBN 9781430321620

**Сигнatura:** Ч 61 / М 46  
**НБУ**

**Living and working with the new medical technologies : interseccions of inquiry /** Ed. by Margaret Lock, Alan Young. - Cambridge : Cambridge University Press , 2000. - IX; 295 p. ; 23 см

**Сигнatura:** Ч 61 / В 83  
**НБУ**

#### **6.Периодични издания на английски език**

**Journal of Biomedical informatics /** American Medical Informatocs Association; Ed. Edward H. Shortliffe. - Oxford: Elsevier, 1968. - v. : ill., charts, tabl.; 28 см

Статиите от списанието могат да се ползват пълнотекстово чрез платформата Science Direct.  
url: <http://www.sciencedirect.com/>

Достъп: в локалната мрежа на НБУ.  
**НБУ**

**Methods of information in medicine: Official journal of IMIA /** Ed.-in-chief R. Haux. - Stuttgart: Schattauer, 1999.

Scope and content: Methods of Information in Medicine discusses the basic methodology and scientific fundamentals of processing data, information and knowledge in medicine and health care. It publishes original papers, reviews, reports, opinion papers, and editorials in medical informatics/health informatics and related disciplines such as medical biometry.

**НБУ**

**New England journal of medicine /** Massachusetts Medical Society. - Massachusetts: Owned Publ. and Co.

**НБУ**

#### **7. Статии на английски език**

**Abou Al Tout Y, Taleb C, Kosayer M, Liverneaux P.** Télémédecine et urgences de la main : Étude de faisabilité. Annales de Chirurgie Plastique Esthétique;In Press, Corrected Proof.

**НБУ, ScienceDirect**

**Adewale OSOS.** An internet-based telemedicine system in nigeria. International Journal of Information Management. 2004 6;24(3):221-34.

**НБУ, ScienceDirect**

**Agrawal R, Johnson C.** Securing electronic health records without impeding the flow of information. International Journal of Medical Informatics. 2007 0;76(5-6):471-9.

**НБУ, ScienceDirect**

**Aiyer M, Hemmer P, Meyer L, Albritton TA, Levine S, Reddy S.** Evidence-based medicine in internal medicine clerkships: A national survey. South Med J. 2002 12;95(12; 12):1389.

**НБУ, EBSCO**

**Al-Qirim** N. Championing telemedicine adoption and utilization in healthcare organizations in new zealand. International Journal of Medical Informatics. 2007 1;76(1):42-54.

**НБУ, ScienceDirect**

**Amarenco** P. “Telethrombolysis”: Stroke consultation by telemedicine. The Lancet Neurology. 2008 9;7(9):763-5.

**НБУ, ScienceDirect**

**Anderson** M. Enteral tube feedings in the school setting: Teaching school nurses via telemedicine. Journal of the American Dietetic Association. 2001 9;101(9, Supplement 1):A-34.

**НБУ, ScienceDirect**

**Andersson** G, Lundström P, Ström L. Internet-based treatment of headache: Does telephone contact add anything? Headache. 2003 04;43(4):353-61.

**НБУ, EBSCO**

**Andrus** LC, Mullins C. 404-O. assessing attitudes and competencies of clinical staff toward electronic health records. Journal of Emergency Nursing. 2006 8;32(4):273-4.

**НБУ, ScienceDirect**

**Angel** DI, Alfonso R, Faizal M, Ricaurte O, Baez JA, Rojas A, et al. Cutaneous tuberculosis diagnosis in an inhospitable amazonian region by means of telemedicine and molecular biology. Journal of the American Academy of Dermatology. 2005 5;52(5, Supplement 1):S65-8.

**НБУ, ScienceDirect**

**Aoki** N, Dunn K, Fukui T, Beck JR, Schull WJ, Li HK. Cost-effectiveness analysis of telemedicine to evaluate diabetic retinopathy in a prison population. American Journal of Ophthalmology. 2005 2;139(2):399-.

**НБУ, ScienceDirect**

**Ashley** RC. Telemedicine: Legal, ethical, and liability considerations. Journal of the American Dietetic Association. 2002 2;102(2):267-9.

**НБУ, ScienceDirect**

**Atreja** A, Gordon SM, Pollock DA, Olmsted RN, Brennan PJ. Opportunities and challenges in utilizing electronic health records for infection surveillance, prevention, and control. American Journal of Infection Control. 2008 4;36(3, Supplement 1):S37-46.

**НБУ, ScienceDirect**

**Aucar** J, Granchi T, Liscum K, Wall M, Mattox K. Is regionalization of trauma care using telemedicine feasible and desirable? The American Journal of Surgery. 2000 12;180(6):535-9.

**НБУ, ScienceDirect**

**Azar** M, Gabbay R. Web-based management of diabetes through glucose uploads: Has the time come for telemedicine? Diabetes Research and Clinical Practice. 2009 1;83(1):9-17.

**НБУ, ScienceDirect**

**Barone JE, Tucker JB, Perez JM, Odom SR, Ghevariya V.** Evidence-based medicine applied to sentinel lymph node biopsy in patients with breast cancer. *Am Surg.* 2005 01;71(1; 1):66-70.

**НБУ, EBSCO**

**Barratt A, Wyer PC, Hatala R, McGinn T, Dans AL, Keitz S, et al.** Tips for learners of evidence-based medicine: 1. relative risk reduction, absolute risk reduction and number needed to treat. *CMAJ: Canadian Medical Association Journal.* 2004 08/17;171(4; 4):353-8.

**НБУ, EBSCO**

**Barton C, Morris R, Rothlind J, Yaffe K.** P2-288: Telemedicine for evaluation and management of rural patients with cognitive impairment. *Alzheimer's and Dementia.* 2008 7;4(4, Supplement 1):T456-7.

**НБУ, ScienceDirect**

**Basch P.** Electronic health records and the national health information network: Affordable, adoptable, and ready for prime time? *Ann Intern Med.* 2005 08/02;143(3):227-8.

**НБУ, EBSCO**

**Beach M, Miller P, Goodall I.** Evaluating telemedicine in an accident and emergency setting. *Computer Methods and Programs in Biomedicine.* 2001 3/1;64(3):215-23.

**НБУ, ScienceDirect**

**Bellazzi R, Larizza C, Montani S, Riva A, Stefanelli M, d'Annunzio G, et al.** A telemedicine support for diabetes management: The T-IDDM project. *Computer Methods and Programs in Biomedicine.* 2002 8;69(2):147-61.

**НБУ, ScienceDirect**

**Bellazzi R, Montani S, Riva A, Stefanelli M.** Web-based telemedicine systems for home-care: Technical issues and experiences. *Computer Methods and Programs in Biomedicine.* 2001 3/1;64(3):175-87.

**НБУ, ScienceDirect**

**Bernstein K, Bruun-Rasmussen M, Vingtoft S, Andersen SK, Nøhr C.** Modelling and implementing electronic health records in denmark. *International Journal of Medical Informatics.* 2005 3;74(2-4):213-20.

**НБУ, ScienceDirect**

**Bill** to promote electronic health records proposed. *Issues in Science & Technology.* 2008;24(2; 2):18-9.

**НБУ, EBSCO**

**Birati EY, Malov N, Kogan Y, Yanay Y, Tamari M, Elizur M, et al.** Vigilance, awareness and a phone line: 20 years of expediting CPR for enhancing survival after out-of-hospital cardiac arrest: The 'SHL'-telemedicine experience in israel. *Resuscitation.* 2008 12;79(3):438-43.

**НБУ, ScienceDirect**

**Blackburn** D. Move to electronic health records in works: Medical professionals: System would improve patient care. Messenger-Inquirer (Owensboro, KY). 2007 02/25.

**НБУ, EBSCO**

**Blackburn** D. Upgrade could lead to electronic health records. Messenger-Inquirer (Owensboro, KY). 2005 08/07.

**НБУ, EBSCO**

**Blanchon** D. Electronic health records. Washington Times, The (DC).

**НБУ, EBSCO**

**Blum** J. Operating profits. FSB: Fortune Small Business. 2008 11;18(9; 9):61-4.

**НБУ, EBSCO**

**Bonvini** RF, Caoduro L, Menafoglio A, Calanca L, von Segesser L, Gallino A. Telemedicine for cardiac surgery candidates. European Journal of Cardio-Thoracic Surgery. 2002 9;22(3):377-80.

**НБУ, ScienceDirect**

**Bosworth** HB, Olsen MK, McCant F, Harrelson M, Gentry P, Rose C, et al. Hypertension intervention nurse telemedicine study (HINTS): Testing a multifactorial tailored behavioral/educational and a medication management intervention for blood pressure control. American Heart Journal. 2007 6;153(6):918-24.

**НБУ, ScienceDirect**

**Boulanger** B, Kearney P, Ochoa J, Tsuei B, Sands F. Telemedicine: A solution to the followup of rural trauma patients? Journal of the American College of Surgeons. 2001 4;192(4):447-52.

**НБУ, ScienceDirect**

**Brown** SH, Fischetti LF, Graham G, Bates J, Lancaster AE, McDaniel D, et al. Use of electronic health records in disaster response: The experience of department of veterans affairs after hurricane katrina. Am J Public Health. 2007 04/02;97:S136-41.

**НБУ, EBSCO**

**Bui** T. Building agent-based corporate information systems: An application to telemedicine. European Journal of Operational Research. 2000 4/16;122(2):242-57.

**НБУ, ScienceDirect**

**Bursell** S. Plenary 5 eye care delivery using telemedicine for reduction or prevention of diabetic retinopathy complications. Diabetes Research and Clinical Practice. 2008 2;79(Supplement 1):S3-.

**НБУ, ScienceDirect**

**Bursell** S. HD4-B telemedicine facilitated diabetes health care delivery. Diabetes Research and Clinical Practice. 2008 2;79(Supplement 1):S13-.

**НБУ, ScienceDirect**

**Caceres** C, Gomez EJ, Garcia F, Gatell JM, del Pozo F. An integral care telemedicine system for HIV/AIDS patients. International Journal of Medical Informatics. 2006 9;75(9):638-42.

**НБУ, ScienceDirect**

**Caldwell** C. The business case for evidence-based medicine. International Journal of Medical Marketing. 2001 09;2(1):54.

**НБУ, EBSCO**

**Caroppo** E, Di Maria G, Camerino C, Ruggeri G. The "V.I.T.A. project": An experimental study for psychotherapeutic interventions in telemedicine. European Psychiatry. 2007 3;22(Supplement 1):S205-.

**НБУ, ScienceDirect**

**Carroll** JG. The gold standard: The challenge of evidence based medicine standardization in health care (book). Qual Manag Health Care. 2004;13(2):150-1.

**НБУ, EBSCO**

The case for evidence-based medicine. H&HN: Hospitals & Health Networks. 2005 09;79(9; 9):61-.

**НБУ, EBSCO**

**Castle** D, DeBusk R. The electronic health record, genetic information, and patient privacy. Journal of the American Dietetic Association. 2008 8;108(8):1372-4.

**НБУ, ScienceDirect**

**Cavallerano** AA, Cavallerano JD, Katalinic P, Blake B, Rynne M, Conlin PR, et al. A telemedicine program for diabetic retinopathy in a veterans affairs medical Center—the joslin vision network eye health care model. American Journal of Ophthalmology. 2005 4;139(4):597-604.

**НБУ, ScienceDirect**

**Ceusters** W, Elkin P, Smith B. Negative findings in electronic health records and biomedical ontologies: A realist approach. International Journal of Medical Informatics. 2007 12;76(Supplement 3):S326-33.

**НБУ, ScienceDirect**

**Ceusters** W, Smith B. Strategies for referent tracking in electronic health records. Journal of Biomedical Informatics. 2006 6;39(3):362-78.

**НБУ, ScienceDirect**

**Chae** YM, Heon Lee J, Hee Ho S, Ja Kim H, Hong Jun K, Uk Won J. Patient satisfaction with telemedicine in home health services for the elderly. International Journal of Medical Informatics. 2001 5;61(2-3):167-73.

**НБУ, ScienceDirect**

**Chambers** A, Powell-Tuck J. Attitudes of nutrition nurse specialists (NNS) towards telemedicine (TM) in home parenteral nutrition (HPN) in the UK. Clinical Nutrition. 2003 8;22(Supplement 1):S97-8.

**НБУ, ScienceDirect**

**Chambers** A, Hennessy E, Powell-Tuck J. Longitudinal trends in quality of life after starting home parenteral nutrition: A randomised controlled study of telemedicine. Clinical Nutrition. 2006 6;25(3):505-14.

**НБУ, ScienceDirect**

**Chan** WM, Woo J, Hui E, Lau WWY, Lai JCK, Lee D. A community model for care of elderly people with diabetes via telemedicine. Applied Nursing Research. 2005 5;18(2):77-81.

**НБУ, ScienceDirect**

**Charles** BL. Telemedicine can lower costs and improve access. Healthc Financ Manage. 2000 04;54(4):66-9.

**НБУ, EBSCO**

**Charters** L. Evidence-based medicine key to allocation of resources. Ophthalmology Times. 2005 10/15;30(20; 20):38-42.

**НБУ, EBSCO**

**Chau** PYK, Hu PJ. Investigating healthcare professionals' decisions to accept telemedicine technology: An empirical test of competing theories. Information & Management. 2002 1;39(4):297-311.

**НБУ, ScienceDirect**

**Chen** H, Guo F, Chen C, Chen J, Kuo T. Review of telemedicine projects in taiwan. International Journal of Medical Informatics. 2001 5;61(2-3):117-29.

**НБУ, ScienceDirect**

**Choong** MK, Logeswaran R, Bister M. Cost-effective handling of digital medical images in the telemedicine environment. International Journal of Medical Informatics. 2007 9;76(9):646-54.

**НБУ, ScienceDirect**

**Clark** R, Roberts G, Gaschen J. The electronic health record: Considerations and challenges. Journal of Vascular Nursing. 2008 9;26(3):87-.

**НБУ, ScienceDirect**

**Coelho** JJ, Arnold A, Nayler J, Tischkowitz M, MacKay J. An assessment of the efficacy of cancer genetic counselling using real-time videoconferencing technology (telemedicine) compared to face-to-face consultations. European Journal of Cancer. 2005 10;41(15):2257-61.

**НБУ, ScienceDirect**

**Coleman** JR. HMOs and the future of telemedicine and telehealth: Part 2. The Case Manager. 2002 7;13(4):38-43.

**НБУ, ScienceDirect**

**Coleman** JR. HMOs and the future of telemedicine and telehealth part 1. The Case Manager. 2002 5;13(3):36-40.

**НБУ, ScienceDirect**

**Conference** focuses on electronic health records. Australian Nursing Journal. 2002 08;10(2; 2):29-.

**НБУ, EBSCO**

**Constantinides** P, Barrett M. Negotiating ICT development and use: The case of a telemedicine system in the healthcare region of crete. Information and Organization. 2006 1;16(1):27-55.

**НБУ, ScienceDirect**

**Constantino** MI, McGill M, Yue DK, Bolton T. Telemedicine in diabetes footcare: How technology overcomes the problem of distance and isolation. Diabetes Research and Clinical Practice. 2000 9;50(Supplement 1):196-.

**НБУ, ScienceDirect**

**Crabbe** H, Barber A, Bayford R, Hamilton R, Jarrett D, Machin N. The use of a european telemedicine system to examine the effects of pollutants and allergens on asthmatic respiratory health. Science of The Total Environment. 2004 12/1;334-335:417-26.

**НБУ, ScienceDirect**

**Danner** P. Weston, fla.-based ParkStone medical information systems to sell assets. Miami Herald, The (FL).

**НБУ, EBSCO**

**Dario** C, Giovannetti S, Ramelli A, Bettoli G, Scienza R, Oliani A. The HEALTH OPTIMUM project: The standards application to telemedicine workflow. International Congress Series. 2005 5;1281:186-90.

**НБУ, ScienceDirect**

**Dekker** MAC, Etalle S. Audit-based access control for electronic health records. Electronic Notes in Theoretical Computer Science. 2007 2/8;168:221-36.

**НБУ, ScienceDirect**

**DeMaio** J, Schwartz L, Cooley P, Tice A. The application of telemedicine technology to a directly observed therapy program for tuberculosis: A pilot project. Clin Infect Dis. 2001 12/15;33(12):2082-4.

**НБУ, EBSCO**

**Demartines** N, Mutter D, Marescaux J, Harder F. Preliminary assessment of the value and effect of expert consultation in telemedicine. Journal of the American College of Surgeons. 2000 4;190(4):466-70.

**НБУ, ScienceDirect**

**Diamond** LH. Why evidence-based medicine and why now? Health Manag Technol. 2000 08;21(8; 8):37.

**НБУ, EBSCO**

**Di Lieto** A, Giani U, Campanile M, De Falco M, Scaramellino M, Papa R. Prenatal telemedicine: Clinical experience with conventional and computerised antepartum

telecardiotocography. European Journal of Obstetrics & Gynecology and Reproductive Biology. 2002 7/10;103(2):114-8.

**НБУ, ScienceDirect**

**Dickens** BM, Cook RJ. Legal and ethical issues in telemedicine and robotics. International Journal of Gynecology & Obstetrics. 2006 7;94(1):73-8.

**НБУ, ScienceDirect**

**DiSantostefano** J. Telemedicine, telephone calls, online communications, and missed appointments. The Journal for Nurse Practitioners. 2008 6;4(6):468,469, 471.

**НБУ, ScienceDirect**

**Dobrosavljevic** S, Welter R. TeleMEDiana—telesurgery and telemedicine via satellite networks. International Congress Series. 2001 6;1230:1038-43.

**НБУ, ScienceDirect**

**Doell** LD. Improving infection control, prevention, and surveillance: Using the electronic health record (EHR) in a 370-bed acute care hospital. American Journal of Infection Control. 2007 6;35(5):E199-200.

**НБУ, ScienceDirect**

**Dove** JT. President's page: Achieving the heights of quality with electronic health records. Journal of the American College of Cardiology. 2007 4/3;49(13):1498-500.

**НБУ, ScienceDirect**

**Droogan** MT, Kashem A, Santamore WP, Berger PT, Wald JW, Homko CJ, et al. Additional web-based telemedicine monitoring of heart failure patients prevents ER and re-hospitalization. Journal of Cardiac Failure. 2007 8;13(6, Supplement 2):S159-.

**НБУ, ScienceDirect**

**Dutt** DN, Krishnan SM, Srinivasan N. A dynamic nonlinear time domain model for reconstruction and compression of cardiovascular signals with application to telemedicine. Computers in Biology and Medicine. 2003 1;33(1):45-63.

**НБУ, ScienceDirect**

**Eddy** DM. Evidence-based medicine: What it is, why to use it, and how to incorporate it into decision-making. Formulary. 2002 10;37(10; 10):525.

**НБУ, EBSCO**

**Endean** ED, Mallon LI, Minion DJ, Kwolek CJ, Schwarcz TH. Telemedicine in vascular surgery: Does it work? Am Surg. 2001 04;67(4):334.

**НБУ, EBSCO**

**Edwards** PJ, Moloney KP, Jacko JA, Sainfort F. Evaluating usability of a commercial electronic health record: A case study. International Journal of Human-Computer Studies. 2008 10;66(10):718-28.

**НБУ, ScienceDirect**

**Electronic** health record donations now acceptable. Dermatology Times. 2006 11;27(11; 11):98-104.

**НБУ, EBSCO**

**Electronic health records.** Health Manag Technol. 2006 12;27(12; 12):6-.  
**НБУ, EBSCO**

**Electronic health records.** Health Manag Technol. 2005 10;26(10; 10):8-.  
**НБУ, EBSCO**

**Electronic health records.** Health Manag Technol. 2004 08;25(8; 8):8-.  
**НБУ, EBSCO**

**Electronic health records.** Health Manag Technol. 2004 10;25(10; 10):14-.  
**НБУ, EBSCO**

**Electronic health records.** Toronto Star (Canada).  
**НБУ, EBSCO**

**Electronic** health records (EHRs) adoption will be inevitable in healthcare organizations due to internal as well as external factors. M2PressWIRE. 2007 10/24.

**НБУ, EBSCO**

"European spending on electronic health records through 2012 (databook)" by datamonitor november 2007. M2PressWIRE. 2007 11/30.

**НБУ, EBSCO**

**Evidence-based medicine.** Health Manag Technol. 2005 04;26(4; 4):6-8.  
**НБУ, EBSCO**

**Evidence-Based Medicine** an overview for hospital leaders. H&HN: Hospitals & Health Networks. 2005 09;79(9; 9):56-.

**НБУ, EBSCO**

**Fayn J, Li B, Restier-Miron L, Atoui H, Arod S, Forlini M, et al.** Evaluation of embedded computerized electrocardiology techniques for electrocardiographic recording in the context of self-care in telemedicine. Journal of Electrocardiology. 2005 10;38(4, Supplement 1):33-4.

**НБУ, ScienceDirect**

**Fitzgerald R.** Medical regulation in the telemedicine era. The Lancet;372(9652):1795-6.

**НБУ, ScienceDirect**

**Five million battlefield electronic health records now available worldwide.** Defense & AT-L. 2008;37(5; 5):65-

**НБУ, EBSCO**

**Fleming** county hospital selects optio healthcare solutions; first facility to choose optio forms automation and electronic health record software under new partnership agreement with QHR. M2PressWIRE. 2006 01/10.

## **НБУ, EBSCO**

"**Formulating** an effective electronic health records strategy (strategy focus)" by datamonitor. M2PressWIRE. 2006 08/09.

## **НБУ, EBSCO**

**Fortney JC, Pyne JM, Edlund MJ, Robinson DE, Mittal D, Henderson KL.** Design and implementation of the telemedicine-enhanced antidepressant management study. General Hospital Psychiatry. 2006 0;28(1):18-26.

## **НБУ, ScienceDirect**

**Fox KC.** Telemedicine as an alternative to improving health care services to youth in state custody. Journal of Adolescent Health. 2005 2;36(2):121-2.

## **НБУ, ScienceDirect**

**Fox KC, Somes GW, Waters TM.** Timeliness and access to healthcare services via telemedicine for adolescents in state correctional facilities. Journal of Adolescent Health. 2007 8;41(2):161-7.

## **НБУ, ScienceDirect**

**Fröhlich C, Langner S, Albrecht L, Hosten N.** The telemedicine network of pomerania. International Congress Series. 2005 5;1281:1327-.

## **НБУ, ScienceDirect**

**Fromme M, Pralle H.** Architecture of a shared-image electronic whiteboard in telemedicine. Future Generation Computer Systems. 2003 2;19(2):241-9.

## **НБУ, ScienceDirect**

**Fujimoto M, Miyazaki K, von Tunzelmann N.** Technological fusion and telemedicine in japanese companies. Technovation. 2000 4;20(4):169-87.

## **НБУ, ScienceDirect**

**Gagnon M, Godin G, Gagné C, Fortin J, Lamothe L, Reinhartz D, et al.** An adaptation of the theory of interpersonal behaviour to the study of telemedicine adoption by physicians. International Journal of Medical Informatics. 2003 9;71(2-3):103-15.

## **НБУ, ScienceDirect**

**Gain** an understanding of the technology trends that are shaping the future of electronic health records. M2PressWIRE. 2007 12/20.

## **НБУ, EBSCO**

**Ganapathy K.** Telemedicine and neurosciences. Journal of Clinical Neuroscience. 2005 11;12(8):851-62.

Ganapathy K. Telemedicine and neurosciences in developing countries. Surgical Neurology. 2002 12;58(6):388-94.

## **НБУ, ScienceDirect**

**Geoffroy O, Acar P, Caillet D, Edmar A, Crepin D, Salvodelli M, et al.** Videoconference pediatric and congenital cardiology consultations: A new application in telemedicine. Archives of Cardiovascular Diseases. 2008 1;101(2):89-93.

**НБУ, ScienceDirect**

**Gilbert** MR, Masucci M, Homko C, Bove AA. Theorizing the digital divide: Information and communication technology use frameworks among poor women using a telemedicine system. *Geoforum*. 2008 3;39(2):912-25.

**НБУ, ScienceDirect**

**Glaser** J. Clinical decision support: The power behind the electronic health record. *hfm (Healthcare Financial Management)*. 2008 07;62(7; 7):46-51.

**НБУ, EBSCO**

**Glaser** J. Implementing electronic health records 10 factors for success. *hfm (Healthcare Financial Management)*. 2009 01;63(1; 1):50-4.

**НБУ, EBSCO**

"**Global** spending on electronic health records through 2012 (interactive model)" by datamonitor november 2007. M2PressWIRE. 2007 11/30.

**НБУ, EBSCO**

**Goldenberg** D, Wenig BL. Telemedicine in otolaryngology. *American Journal of Otolaryngology*. 2002 1;23(1):35-43.

**НБУ, ScienceDirect**

**Goldschmidt** Pc. Hit And Mis: Implications Of Health Information Technology And Medical Information Systems. *Commun ACM*. 2005 10;48(10):69-74.

**НБУ, EBSCO**

**Gómez** EJ, Hernando ME, García A, Del Pozo F, Cermeño J, Corcoy R, et al. Telemedicine as a tool for intensive management of diabetes: The DIABTel experience. *Computer Methods and Programs in Biomedicine*. 2002 8;69(2):163-77.

**НБУ, ScienceDirect**

**Gouget** B, Lajonchère JP. IFCC world lab: Telemedicine (network technology): Its role in laboratory medicine and pathology. *Journal of the Association for Laboratory Automation*. 2000 3/1;5(1):26-7.

**НБУ, ScienceDirect**

**Gourlay** D, Lun KC, Liya G. Virtual reality and telemedicine for home health care. *Computers & Graphics*. 2000 10;24(5):695-9.

**НБУ, ScienceDirect**

**Graff** IV LG. Missed myocardial infarction: Solution is lower threshold for rule out acute coronary syndrome evaluations not use of consultants or telemedicine. *Annals of Emergency Medicine*. 2007 8;50(2):202-3.

**НБУ, ScienceDirect**

**Grant** JA, Cheesman D, Jones H, Givens W, Eapen T, Murray O, et al. 292 establishment of a telemedicine program for bronchial asthma in a correctional population. *Journal of Allergy and Clinical Immunology*. 2000 1;105(1, Part 2):S98-.

**НБУ, ScienceDirect**

**Grant JA, Cheesman D, Jones H, Givens W, Murray O, Vincent B, et al.** Results of a telemedicine program for managing asthma in a correctional population. *Journal of Allergy and Clinical Immunology*. 2003; 111(1, Supplement 2):S276-.

**НБУ, ScienceDirect**

**Graschew G, Rakowsky S, Roelofs TA, Schlag PM.** Telemedicine in 20 years of CARS. *International Congress Series*. 2005; 1281:175-9.

**НБУ, ScienceDirect**

**Greengold N.** Evidence-based medicine is a hot topic, but what does it mean? *AHA News*. 2003; 10/20;39(21; 21):4-5.

**НБУ, EBSCO**

**Greiver M.** Evidence-based medicine in the palm of your hand. *CMAJ: Canadian Medical Association Journal*. 2001; 164(2; 2):250.

**НБУ, EBSCO**

**Grieger DL, Cohen SH, Krusch DA.** A pilot study to document the return on investment for implementing an ambulatory electronic health record at an academic medical center. *Journal of the American College of Surgeons*. 2007; 205(1):89-96.

**НБУ, ScienceDirect**

**Gröning R, Remmerbach S, Jansen AC.** Telemedicine: Insulin pump controlled via the global system for mobile communications (GSM). *International Journal of Pharmaceutics*. 2007; 339(1-2):61-5.

**НБУ, ScienceDirect**

**Gundlapalli AV, Olson J, Smith SP, Baza M, Hausam RR, Eutropius L, et al.** Hospital electronic medical record-based public health surveillance system deployed during the 2002 winter olympic games. *American Journal of Infection Control*. 2007; 35(3):163-71.

**НБУ, ScienceDirect**

**Hale RW, Executive Vp, American College Of Obstetricians, And Gynecologists.** Electronic health records in small specialty practices. FDCH Congressional Testimony.

**НБУ, EBSCO**

**Handel DA, Hackman JL.** Implementing electronic health records in the emergency department. *Journal of Emergency Medicine*; In Press, Corrected Proof.

**НБУ, ScienceDirect**

**Hanzlicek P, Spidlen J, Heroutova H, Nagy M.** User interface of MUDR electronic health record. *International Journal of Medical Informatics*. 2005; 74(2-4):221-7.

**НБУ, ScienceDirect**

**Haroske G, Brauchli-Haase K, Oberholzer M.** INTERinstitutional patient records for breast cancer management by tools of telemedicine. *Pathology - Research and Practice*. 2004; 200(4):354-.

**НБУ, ScienceDirect**

**Harper** DM, Moncur MM, Harper WH, Burke GC, Rasmussen CA, Mumford MC. The technical performance and clinical feasibility of telecolposcopy. *J Fam Pract.* 2000 07;49(7):623-7.

**НБУ, EBSCO**

**Harvey** A. Oklahoma helps launch test of electronic health record system. *Daily Oklahoman, The (OK);* 2008 06/17.

**НБУ, EBSCO**

**Hatala** R, Keitz S, Wyer P, Guyatt G. Tips for learners of evidence-based medicine: 4. assessing heterogeneity of primary studies in systematic reviews and whether to combine their results. *CMAJ: Canadian Medical Association Journal.* 2005;172(5; 5):661-5.

**НБУ, EBSCO**

**Häyrinen** K, Saranto K, Nykänen P. Definition, structure, content, use and impacts of electronic health records: A review of the research literature. *International Journal of Medical Informatics.* 2008 5;77(5):291-304.

**НБУ, ScienceDirect**

**Health** care in the 21st century: Evidence-based medicine, patient preference-based quality, and cost effectiveness. *Qual Manag Health Care.* 2000;9(1):23.

**НБУ, EBSCO**

**Helveston** EM, Orge FH, Naranjo R, Hernandez L. Telemedicine: Strabismus e-consultation. *Journal of American Association for Pediatric Ophthalmology and Strabismus.* 2001 10;5(5):291-6.

**НБУ, ScienceDirect**

**Herzog** A, Lind L. Network solutions for home health care applications. *Technol Health Care.* 2003;11(2):77-87.

**НБУ, EBSCO**

**Hieb** B. Health plans can facilitate evidence-based medicine. *Managed Healthcare Executive.* 2005 09;15(9):51-.

**НБУ, EBSCO**

**Hier** DB, Rothschild A, LeMaistre A, Keeler J. Differing faculty and housestaff acceptance of an electronic health record. *International Journal of Medical Informatics.* 2005 8;74(7-8):657-62.

**НБУ, ScienceDirect**

**Hildebrand** PL. Discovering optimal telemedicine strategies for evaluating diabetic retinopathy. *American Journal of Ophthalmology.* 2005 10;140(4):703-4.

**НБУ, ScienceDirect**

**Hilty** DM, Luo JS, Morache C, Marcelo DA, Nesbitt TS. Telepsychiatry: An overview for psychiatrists. *CNS Drugs.* 2002;16(8):527-48.

**НБУ, EBSCO**

**Hjelm** NM. Medicine for the 21st century. *Lancet.* 2000 12/02;356(9245):1938.

## **НБУ, EBSCO**

**Hjelm** NM, Lee JCK, Cheng D, Chui C. Erratum to “Wiring a medical school and teaching hospital for telemedicine”: [int. J. med. infor. 61 (2000) 235–240]. International Journal of Medical Informatics. 2002 6;65(2):159-.

## **НБУ, ScienceDirect**

**Hjelm** NM, Lee JCK, Cheng D, Chui C. Wiring a medical school and teaching hospital for telemedicine. International Journal of Medical Informatics. 2002 6;65(2):161-6.

## **НБУ, ScienceDirect**

**Hjelm** NM, Lee JCK, Cheng D, Chui C. Wiring a medical school and teaching hospital for telemedicine. International Journal of Medical Informatics. 2001 5;61(2-3):235-40.

## **НБУ, ScienceDirect**

**Hoggle** LB, Michael MA, Houston SM, Ayres EJ. Electronic health record: Where does nutrition fit in? Journal of the American Dietetic Association. 2006 10;106(10):1688-95.

## **НБУ, ScienceDirect**

**Houghton** B. Systematic reviews to support evidence-based medicine: How to review and apply findings of healthcare research (book). H&HN: Hospitals & Health Networks. 2003 10;77(10; 10):78-.

## **НБУ, EBSCO**

**Hovenga** E, Garde S, Heard S. Nursing constraint models for electronic health records: A vision for domain knowledge governance. International Journal of Medical Informatics. 2005 12;74(11-12):886-98.

## **НБУ, ScienceDirect**

**Hovenga** EJS. Nursing information and the use of electronic health records. Australian Nursing Journal. 2001 06;8(11; 11):39-40.

## **НБУ, EBSCO**

**Hsieh** RKC, Hjelm NM, Lee JCK, Aldis JW. Telemedicine in china. International Journal of Medical Informatics. 2001 5;61(2-3):139-46.

## **НБУ, ScienceDirect**

**Hui** E, Woo J, Hjelm M, Zhang YT, Tsui HT. Telemedicine: A pilot study in nursing home residents. Gerontology. 2001 03;47(2):82-7.

## **НБУ, EBSCO**

**Imran** SA. Wrestling with evidence-based medicine. CMAJ: Canadian Medical Association Journal. 2006 11/21;175(11; 11):1414-.

## **НБУ, EBSCO**

**Internists** make evidence-based medicine portable. Qual Lett Healthc Lead. 2004 01;16(1):5-.

## **НБУ, EBSCO**

**Jack D.** Launch of first trans-european telemedicine network. *The Lancet*. 2000 12/2;356(9245):1910-.

**НБУ, ScienceDirect**

**Jacobs MJE**, Edmondson MJ, Lowry JC. Accuracy of diagnosis of fractures by maxillofacial and accident and emergency doctors using plain radiography compared with a telemedicine system: A prospective study. *British Journal of Oral and Maxillofacial Surgery*. 2002 4;40(2):156-62.

**НБУ, ScienceDirect**

**Jasemian Y**, Nielsen LA. Design and implementation of a telemedicine system using bluetooth protocol and GSM/GPRS network, for real time remote patient monitoring. *Technol Health Care*. 2005;13(3):199-219.

**НБУ, EBSCO**

**Jehn M**, Schmidt-Trucksäess A, Schuster T, Hanssen H, Weis M, Halle M, et al. Accelerometer-based quantification of 6-minute walk test performance in patients with chronic heart failure: Applicability in telemedicine. *Journal of Cardiac Failure*;In Press, Corrected Proof.

**НБУ, ScienceDirect**

**Jesitus J.** Electronic health records. *Dermatology Times*. 2008 10;29(10; 10):130-6.

**НБУ, EBSCO**

**Jesitus J.** Electronic health records require commitment. *Dermatology Times*. 2005 12;26(12; 12):76-.

**НБУ, EBSCO**

**Kashem A**, Droogan MT, Santamore WP, Wald JW, Bove AA. Managing heart failure care using an internet-based telemedicine system. *Journal of Cardiac Failure*. 2008 3;14(2):121-6.

**НБУ, ScienceDirect**

**Kanthraj GR**, Srinivas CR. Store and forward teledermatology. *Indian J Dermatol Venereol Leprol*. 2007 01;73(1):5-12.

**НБУ, EBSCO**

**Karash JA.** KC area is urged to apply for federal electronic health records project. *Kansas City Star, The (MO)*; 2008 02/21.

**НБУ, EBSCO**

**Karash JA.** Patient-record project still a go: Cerner will continue to work with kansas on a pilot electronic health-record program. *Kansas City Star, The (MO)*. 2006 08/31.

**НБУ, EBSCO**

**Karash JA.** Medical information-system firm, university of kansas nursing school team up. *Kansas City Star, The (MO)*.

**НБУ, EBSCO**

**Kashem** MA, Droogan MT, Santamore WP, Wald JW, Cross RC, Marble JF, et al. 1-year follow-up of urban underserved congestive heart failure patients through web-based telemedicine monitoring system. *Journal of Cardiac Failure*. 2006;8(12, Supplement 1):S72-

**НБУ, ScienceDirect**

**Kasitipradith** N. The ministry of public health telemedicine network of thailand. *International Journal of Medical Informatics*. 2001;5(61):113-6.

**НБУ, ScienceDirect**

**Keener** RE. Home care looks toward technology. *Health Manag Technol*. 2000;21(9):44.

**НБУ, EBSCO**

**Kellogg** ND, Lamb JL, Lukefahr JL. The use of telemedicine in child sexual abuse evaluations. *Child Abuse & Neglect*. 2000;24(12):1601-12.

**НБУ, ScienceDirect**

**Kenjarski** BM, Ellis DG, Weber RE, Mayrose J, Jehle DV. Emergency telemedicine statewide system as basis for cost-analysis study. *Annals of Emergency Medicine*. 2005;46(3, Supplement 1):103-.

**НБУ, ScienceDirect**

**Khatri** A, Rine DC, Khatri S. Software reuse reference model approach in developing an automated medical information system (AMIS) for improving health care practice. *Headache: The Journal of Head & Face Pain*. 2003;43(7):790-3.

**НБУ, EBSCO**

**Kirschner** MH. Evidence-based medicine and alternative treatments. *Am J Public Health*. 2002;92(5; 5):700-.

**НБУ, EBSCO**

**Khoor** S, Balogh N, Rogov A, Kovacs I, Domijan E, Domijan M. Nightwatch at home: Automated wavelet arrhythmia analysis for telemedicine in chronic heart failure. *Journal of Electrocardiology*. 2006;39(4, Supplement 1):S33-.

**НБУ, ScienceDirect**

**Kokolaki** M, Bairaktari A, Tsagaris M, Kandreviotou S, Niaka A, Nikas S, et al. 916 TELEMEDICINE AND CHRONIC PAIN. *European Journal of Pain*. 2006;10(Supplement 1):S237-.

**НБУ, ScienceDirect**

**Kravitz** RL, Duan N, Braslow J. Evidence-based medicine, heterogeneity of treatment effects, and the trouble with averages. *Milbank Q*. 2004;82(4):661-87.

**НБУ, EBSCO**

**Kristensen** I, Karlsson M, Lindh J. 261 distributed radiotherapy — the use of telemedicine as a tool for decision making in paediatric radiation oncology ? a report from SWPR. *Radiotherapy and Oncology*. 2005;76(Supplement 2):S123-.

**НБУ, ScienceDirect**

**Kronberger L.** 189 POSTER telemedicine in oncology. European Journal of Surgical Oncology. 2006 11;32(Supplement 1):S56-.

**НБУ, ScienceDirect**

**Kukafka R,** Ancker JS, Chan C, Chelico J, Khan S, Mortoti S, et al. Redesigning electronic health record systems to support public health. Journal of Biomedical Informatics. 2007 8;40(4):398-409.

**НБУ, ScienceDirect**

**Kumar S,** Tay-Kearney ML, Chaves F, Constable IJ, Yogesan K. Remote ophthalmology services: Cost comparison of telemedicine and alternative service delivery options. American Journal of Ophthalmology. 2006 11;142(5):896-.

**НБУ, ScienceDirect**

**Kumar S,** Tay-Kearney ML, Chaves F, Constable IJ, Yogesan K. Remote ophthalmology services: Cost comparison of telemedicine and alternative service delivery options. American Journal of Ophthalmology. 2006 10;142(4):717-.

**НБУ, ScienceDirect**

**Kunkler IH,** Prescott RJ, Lee RJ, Brebner JA, Cairns JA, Fielding RG, et al. TELEMAM: A cluster randomised trial to assess the use of telemedicine in multi-disciplinary breast cancer decision making. European Journal of Cancer. 2007 11;43(17):2506-14.

**НБУ, ScienceDirect**

**Kyushu** university hospital creates next-generation medical services environment with nortel solution clinical grade advanced medical information system; improves collaboration of medical staff, quality of patient service. M2PressWIRE. 2007 04/25.

**НБУ, EBSCO**

**Lajoie A,** Koreen S, Wang L, Kane SA, Lee TC, Weissgold DJ, et al. Retinopathy of prematurity management using single-image vs multiple-image telemedicine examinations. American Journal of Ophthalmology. 2008 8;146(2):298,309.e2.

**НБУ, ScienceDirect**

**Lamminen H,** Voipio V, Ruohonen K, Uusitalo H. Telemedicine in ophthalmology. Acta Ophthalmol Scand. 2003 04;81(2):105-9.

**НБУ, EBSCO**

**LaMonte MP,** Cullen J, Gagliano DM, Gunawardane R, Hu P, Mackenzie C, et al. TeleBAT: Mobile telemedicine for the brain attack team. Journal of Stroke and Cerebrovascular Diseases. 2000 0;9(3):128-35.

**НБУ, ScienceDirect**

**LaMonte MP,** Xiao Y, Hu PF, Gagliano DM, Bahouth MN, Gunawardane RD, et al. Shortening time to stroke treatment using ambulance telemedicine: TeleBAT. Journal of Stroke and Cerebrovascular Diseases. 2004 0;13(4):148-54.

**НБУ, ScienceDirect**

The Lancet. Electronic health records. The Lancet;371(9630):2058-.

**НБУ, ScienceDirect**

**Laporte R.** Recruiters and academia. *Nature*. 2004 04/22;428(6985):876-.  
**НБУ, EBSCO**

**Lareng L.** Telemedicine in europe. *European Journal of Internal Medicine*. 2002 2;13(1):1-3.

**НБУ, ScienceDirect**

**Larkin M.** New internet brings medicine up to speed. *Lancet*. 2003 03/08;361(9360):844-5.

**НБУ, EBSCO**

**Lee S, Broderick TJ, Haynes J, Bagwell C, Doarn CR, Merrell RC.** The role of low-bandwidth telemedicine in surgical prescreening. *Journal of Pediatric Surgery*. 2003 9;38(9):1281-3.

**НБУ, ScienceDirect**

**Lee TH, Yoo SK.** Delay-bounded semi-reliable vital sign transmission protocol for mobile telemedicine over a CDMA 1× EV-DO network. *Medical Engineering & Physics*. 2008 4;30(3):293-8.

**НБУ, ScienceDirect**

**Lehmann CU.** Medical information systems in pediatrics. *Pediatrics*. 2003 03;111(3; 3):679.

**НБУ, EBSCO**

**Lehoux P, Sicotte C, Denis J-, Berg M, Lacroix A.** The theory of use behind telemedicine: : How compatible with physicians' clinical routines? *Social Science & Medicine*. 2002 3;54(6):889-904.

**НБУ, ScienceDirect**

**LeRouge C, Hevner AR, Collins RW.** It's more than just use: An exploration of telemedicine use quality. *Decision Support Systems*. 2007 8;43(4):1287-304.

**НБУ, ScienceDirect**

**Lim AC, Egerton IB, Shumack SP.** Australian teledermatology: The patient, the doctor and their government. *Australas J Dermatol*. 2000 02;41(1):8-13.

**НБУ, EBSCO**

**Lin C, Chen H, Chen C, Hou S.** Implementation and evaluation of a multifunctional telemedicine system in NTUH. *International Journal of Medical Informatics*. 2001 5;61(2-3):175-87.

**НБУ, ScienceDirect**

**Livon D, Abaziou J-, Franceschini J-, Giusiano B.** Le carnet de santé électronique de l'enfant, une évolution naturelle. *Journal de Pédiatrie et de Puériculture*. 2005 8;18(5):224-7.

**НБУ, ScienceDirect**

**Loane** MA, Bloomer SE, Corbett R, Eedy DJ, Hicks N, Lotery HE, et al. A comparison of real-time and store-and-forward teledermatology: A cost-benefit study. Br J Dermatol. 2000;143(6):1241-7.

**НБУ, EBSCO**

**Lobach** DF, Detmer DE. Research challenges for electronic health records. American Journal of Preventive Medicine. 2007;32(5, Supplement 1):S104-11.

**НБУ, ScienceDirect**

**Lott** IT, Doran E, Walsh DM, Hill MA. Telemedicine, dementia and down syndrome: Implications for alzheimer disease. Alzheimer's and Dementia. 2006;2(3):179-84.

**НБУ, ScienceDirect**

**Lowenhaupt** M. Evidence-based medicine grows up. Health Manag Technol. 2005;26(6; 6):8-12.

**НБУ, EBSCO**

**Ludwick** DA, Doucette J. Adopting electronic medical records in primary care: Lessons learned from health information systems implementation experience in seven countries. International Journal of Medical Informatics. 2009;78(1):22-31.

**НБУ, ScienceDirect**

**Lun** KC. Telemedicine in the asia pacific. International Journal of Medical Informatics. 2001;61(2-3):85-6.

**НБУ, ScienceDirect**

**Lundberg** T, Westman G, Hellstrom S, Sandstrom H. Digital imaging and telemedicine as a tool for studying inflammatory conditions in the middle ear—evaluation of image quality and agreement between examiners. International Journal of Pediatric Otorhinolaryngology. 2008;72(1):73-9.

**НБУ, ScienceDirect**

**MacFarlane** A, Murphy AW, Clerkin P. Telemedicine services in the republic of ireland: An evolving policy context. Health Policy. 2006;76(3):245-58.

**НБУ, ScienceDirect**

**Mackay** J, Taylor A. Moving genetics into clinical cancer care: Examples from BRCA gene testing and telemedicine. The Breast. 2006;15(Supplement 2):S65-70.

**НБУ, ScienceDirect**

**Magnusson** L, Hanson E. Supporting frail older people and their family carers at home using information and communication technology: Cost analysis. J Adv Nurs. 2005;51(6):645-57.

**НБУ, EBSCO**

**Maheu** M, Whitten P, Allen A. E-mail AND OTHER CONSIDERATIONS. Behavioral Health Management. 2001;21(1):44.

**НБУ, EBSCO**

**Magnusson** L, Hanson EJ. Ethical issues arising from a research, technology and development project to support frail older people and their family carers at home. *Health Soc Care Community.* 2003 09;11(5):431-9.

**НБУ, EBSCO**

**Mallett** RB. Teledermatology in practice. *Clin Exp Dermatol.* 2003 07;28(4):356-9.

**НБУ, EBSCO**

**Malloch** K. The electronic health record: An essential tool for advancing patient safety. *Nursing Outlook.* 2007 0;55(3):159-61.

**НБУ, ScienceDirect**

**Margolis** K. IOM offers a framework for an electronic health records system. *AHA News.* 2003 08/11;39(16; 16):6-.

**НБУ, EBSCO**

**Massachusetts** aims for electronic health records system in five years. *Best's Review.* 2005 03;105(11; 11):82-.

**НБУ, EBSCO**

**Mather** PJ, Santamore WP, Yu X, Bove AA. The impact of a telemedicine system on improving clinical cardiovascular care. *Journal of Cardiac Failure.* 2003 10;9(5, Supplement 1):S108-.

**НБУ, ScienceDirect**

**May** C, Ellis NT. When protocols fail: Technical evaluation, biomedical knowledge, and the social production of 'facts' about a telemedicine clinic. *Social Science & Medicine.* 2001 10;53(8):989-1002.

**НБУ, ScienceDirect**

**McCrossan** B, Morgan G, Grant B, Sands A, Craig B, Casey F. Assisting the transition from hospital to home for children with major congenital heart disease by telemedicine: A feasibility study and initial results. *Med Inform Internet Med.* 2007 12;32(4):297-304.

**НБУ, EBSCO**

**McGinn** T, Wyer PC, Newman TB, Keitz S, Leipzig R, Guyatt G. Tips for learners of evidence-based medicine: 3. measures of observer variability (kappa statistic). *CMAJ: Canadian Medical Association Journal.* 2004 11/23;171(11; 11):1369-73.

**НБУ, EBSCO**

**McKee** MB, Picciano JF, Roffman RA, Swanson F, Kalichman SC. Marketing the 'sex check': Evaluating recruitment strategies for a telephone-based HIV prevention project for gay and bisexual men. *AIDS Educ Prev.* 2006 04;18(2):116-31.

**НБУ, EBSCO**

**McLean** TR. The future of telemedicine & its faustian reliance on regulatory trade barriers for protection. *Health Matrix Clevel.* 2006 2006 Summer;16(2):443-509.

**НБУ, EBSCO**

**McLean** TR. Cybersurgery-an argument for enterprise liability. *J Leg Med.* 2002 06;23(2):167-210.

**НБУ, EBSCO**

**McNeill** KM, Barker G, McElroy J. Experience using an ASP model to expand a state-initiated telemedicine program. *International Congress Series.* 2001 6;1230:824-9.

**НБУ, ScienceDirect**

**McVeigh** II FL. Time to get serious about electronic health records. *Optometry - Journal of the American Optometric Association.* 2008 1;79(1):50-4.

**НБУ, ScienceDirect**

**McVeigh** FL, Tarbett AK, Betts AM, Boal TR. Efficiency of automation and electronic health records in optometric practice. *Optometry - Journal of the American Optometric Association.* 2008 1;79(1):43-9.

**НБУ, ScienceDirect**

**Medicine** (general & public aspects). *SciTech Book News.* 2005 06;29(2):65-77.

**НБУ, EBSCO**

**Melvin** VC. ELECTRONIC HEALTH RECORDS: DOD and VA have increased their sharing of health information, but more work remains. *GAO Reports.* 2008 07/28:1-48.

**НБУ, EBSCO**

**Meyer** BC, Raman R, Chacon MR, Jensen M, Werner JD. Reliability of site-independent telemedicine when assessed by telemedicine-naïve stroke practitioners. *Journal of Stroke and Cerebrovascular Diseases.* 2008 0;17(4):181-6.

**НБУ, ScienceDirect**

**Meyer** BC, Raman R, Hemmen T, Obler R, Zivin JA, Rao R, et al. Efficacy of site-independent telemedicine in the STRoKE DOC trial: A randomised, blinded, prospective study. *The Lancet Neurology.* 2008 9;7(9):787-95.

**НБУ, ScienceDirect**

**Miettinen** OS. Evidence-based medicine, case-based medicine; scientific medicine, quasi-scientific medicine. commentary on tonelli (2006), integrating evidence into clinical practice: An alternative to evidence-based approaches. *journal of evaluation in clinical.. J Eval Clin Pract.* 2006 06;12(3):260-4.

**НБУ, EBSCO**

**Millenson** M. Evidence-based medicine: Why the time is now. *International Journal of Medical Marketing.* 2001 09;2(1):50.

**НБУ, EBSCO**

**Miller** R, Foote R, Owens D, Kozelsky T. Improving the quality of care in a rural radiation oncology center through use of telemedicine. *European Journal of Cancer.* 2001 4;37(Supplement 6):S200-.

**НБУ, ScienceDirect**

**Mitchell JE**, Crosby RD, Wonderlich SA, Crow S, Lancaster K, Simonich H, et al. A randomized trial comparing the efficacy of cognitive-behavioral therapy for bulimia nervosa delivered via telemedicine versus face-to-face. *Behaviour Research and Therapy*. 2008;5;46(5):581-92.

**НБУ, ScienceDirect**

**Mitus AJ**. Widening the reach of evidence-based medicine. *Health Manag Technol*. 2004 01;25(1; 1):58-2.

**НБУ, EBSCO**

**Mizushima H**, Uchiyama E, Nagata H, Matsuno Y, Sekiguchi R, Ohmatsu H, et al. Japanese experience of telemedicine in oncology. *International Journal of Medical Informatics*. 2001 5;61(2-3):207-15.

**НБУ, ScienceDirect**

**Mogel GT**. The role of the department of defense in PACS and telemedicine research and development. *Computerized Medical Imaging and Graphics*. 2003 0;27(2-3):129-35.

**НБУ, ScienceDirect**

**Monahan J**. Statistical literacy: A prerequisite for evidence-based medicine. *Psychological Science in the Public Interest*. 2007 11;8(2):i-ii.

**НБУ, EBSCO**

**Montori VM**, Kleinbart J, Newman TB, Keitz S, Wyer PC, Moyer V, et al. Tips for learners of evidence-based medicine: 2. measures of precision (confidence intervals). *CMAJ: Canadian Medical Association Journal*. 2004 09/14;171(6; 6):611-5.

**НБУ, EBSCO**

**Montori VM**, Wyer P, Newman TB, Keitz S, Guyatt G. Tips for learners of evidence-based medicine: 5. the effect of spectrum of disease on the performance of diagnostic tests. *CMAJ: Canadian Medical Association Journal*. 2005 08/16;173(4; 4):385-90.

**НБУ, EBSCO**

The **most** important IT spending priorities for 2006 are electronic health record (EHR) investments. *M2PressWIRE*. 2006 07/28.

**НБУ, EBSCO**

The **most** important IT spending priority for 2007 is investments in electronic health records (EHRs) according to new study □Business trends healthcare technology: Understanding your healthcare customer'. *M2PressWIRE*. 2007 11/23.

**НБУ, EBSCO**

**Müller H**, Gao X, Lin Q, Lehmann TM, Thom S, Inchingolo P, et al. Medical imaging and telemedicine – from medical data production, to processing, storing, and sharing: A short outlook. *Computerized Medical Imaging and Graphics*. 2006 0;30(6-7):329-31.

**НБУ, ScienceDirect**

**Nelson E**, Palsbo S. Challenges in telemedicine equivalence studies. *Evaluation and Program Planning*. 2006 11;29(4):419-25.

**НБУ, ScienceDirect**

**New** rules could speed adoption of electronic health record keeping. Best's Review. 2005 12;106(8; 8):88-.

**НБУ, EBSCO**

**Newman** L. Sentinel node biopsy: Has evidence-based medicine demonstrated that the procedure increases survival? Dermatology Times. 2004 04;25(4; 4):50-.

**НБУ, EBSCO**

**Nicolini** D. The work to make telemedicine work: A social and articulative view. Social Science & Medicine. 2006 6;62(11):2754-67.

**НБУ, ScienceDirect**

**Nikolić** K, Rakić G. Computer nets in forensic medicine (forensic telemedicine). Forensic Science International. 2007 6/15;169(Supplement 1):S53-.

**НБУ, ScienceDirect**

**Noonan** D. The ultimate remote control. Newsweek. 2001 06/25;137(26):70.

**НБУ, EBSCO**

**Northway** W. Magee general hospital implements electronic health records. Mississippi Business Journal. 2008 10/27;30(43; 43):B6-.

**НБУ, EBSCO**

**Novak** K. Reducing costs through electronic health records and services. Benefits & Compensation Digest. 2005 10;42(10; 10):40-4.

**НБУ, EBSCO**

**Nowinski** CJ, Becker SM, Reynolds KS, Beaumont JL, Caprini CA, Hahn EA, et al. The impact of converting to an electronic health record on organizational culture and quality improvement. International Journal of Medical Informatics. 2007 6;76(Supplement 1):S174-83.

**НБУ, ScienceDirect**

**Nowlin** TP, Holtel MR, Person D. Otolaryngology in internet telemedicine: The pacific island health care project. Otolaryngology - Head and Neck Surgery. 2003 8;129(2):P80-.

**НБУ, ScienceDirect**

**O'Dwyer** J. Evidence-based medicine and drug-eluting stents. Med Device Technol. 2004 05;15(4):34-7.

**НБУ, EBSCO**

**Olsen** DR, Bruland S, Davis BJ. Telemedicine in radiotherapy treatment planning: Requirements and applications. Radiotherapy and Oncology. 2000 3/1;54(3):255-9.

**НБУ, ScienceDirect**

**Optio** teams up with HomeTown health to deliver affordable electronic health record solutions to georgia's community hospitals; smaller acute-care facilities across the state to gain access to low-cost, hosted solutions. M2PressWIRE. 2005 12/05.

## **НБУ, EBSCO**

**Orlov** O, Grigoriev A. Space technologies in routine telemedicine practice: Commercial approach. *Acta Astronautica*. 2002 0;51(1-9):295-300.

## **НБУ, ScienceDirect**

**Owsianka-Podlesny** T, Jadamus-Niebroj D, Niebroj L. The use of ICT to help parents of newborns hospitalized in NICU: Beyond telemedicine. *Early Human Development*. 2008 11;84(Supplement 1):S135-.

## **НБУ, ScienceDirect**

**Palsbo** SE, Bauer D. Telerehabilitation: Managed care's new opportunity. *Manag Care Q.* 2000 2000 Autumn;8(4):56-64.

## **НБУ, EBSCO**

**Pammer** W, Haney M, Lmhc N, Wood BM, Brooks RG, Morse K, et al. Use of telehealth technology to extend child protection team services. *Pediatrics*. 2001 09;108(3):584-90.

## **НБУ, EBSCO**

**Papageorges** M, Hanson J, Girard E, Leveille R, Hebert P, Latouche J, et al. How to make telemedicine work. *Clinical Techniques in Small Animal Practice*. 2001 5;16(2):111-4.

## **НБУ, ScienceDirect**

**Papageorges** M, Hebert P. Telemedicine using standard internet technologies (telemedicine for less than \$1,000). *Clinical Techniques in Small Animal Practice*. 2001 5;16(2):102-6.

## **НБУ, ScienceDirect**

**Papageorges** M, Hebert P. Choosing your telemedicine system. *Clinical Techniques in Small Animal Practice*. 2001 5;16(2):107-10.

## **НБУ, ScienceDirect**

**Papageorges** M, Hebert P. Other telemedicine applications. *Clinical Techniques in Small Animal Practice*. 2001 5;16(2):125-6.

## **НБУ, ScienceDirect**

**Papageorges** M, Tilley L. Why telemedicine? *Clinical Techniques in Small Animal Practice*. 2001 5;16(2):90-4.

## **НБУ, ScienceDirect**

**Pappas** Y, Seale C. The opening phase of telemedicine consultations: An analysis of interaction. *Social Science & Medicine*;In Press, Corrected Proof.

## **НБУ, ScienceDirect**

**Pedragosa** A, Ribó M, Ferràs P, Mascaró O, Sanclemente C, Martín M, et al. TELEMEDICINE FOR ACUTE STROKE CARE: 1 YEAR OF EXPERIENCE. *European Journal of Internal Medicine*. 2008 5;19(Supplement 1):S30-.

## **НБУ, ScienceDirect**

**Peng** P, Stafford M, Salenieks M, Wong D. Pain services: Cancer: Telemedicine in chronic pain management—a pilot project. *The Journal of Pain*. 2004;4;5(3, Supplement 1):S140-.

**НБУ, ScienceDirect**

The **pursuit** and possibilities of evidence-based medicine. *Qual Lett Healthc Lead*. 2005;03;17(3):11-2.

**НБУ, EBSCO**

**Pizziferri** L, Kittler AF, Volk LA, Honour MM, Gupta S, Wang S, et al. Primary care physician time utilization before and after implementation of an electronic health record: A time-motion study. *Journal of Biomedical Informatics*. 2005;6;38(3):176-88.

**НБУ, ScienceDirect**

**Plovnick** Rm, Director, American Pa. Electronic health records in small specialty practices. FDCH Congressional Testimony.

**НБУ, EBSCO**

**Province** of british columbia selects sun to build and implement provincial electronic health record system. M2PressWIRE. 2007 04/20.

**НБУ, EBSCO**

**President** bush launches electronic health record initiative. hfm (Healthcare Financial Management). 2004 06;58(6; 6):11-.

**НБУ, EBSCO**

**Rasmussen** KA, Hartshorn JC. A comparison of epilepsy patients in a traditional ambulatory clinic and a telemedicine clinic. *Epilepsia*. 2005 05;46(5):767-70.

**НБУ, EBSCO**

**Reed** JC. Electronic health records. *Hudson Valley Business Journal*. 2008 03/17;19(11; 11):9-.

**НБУ, EBSCO**

**Richards** J. IHE event aims to point the way for electronic health record deployment. *Computer Weekly*. 2008 02/12:36-.

**НБУ, EBSCO**

**Raza** T, Joshi M, Schapira RM, Agha Z. Pulmonary telemedicine—A model to access the subspecialist services in underserved rural areas. *International Journal of Medical Informatics*. 2009 1;78(1):53-9.

**НБУ, ScienceDirect**

**Research** and markets : Formulating an effective electronic health records strategy (strategy focus). M2PressWIRE. 2006 06/23.

**НБУ, EBSCO**

**Ricke** J, Bartelink H. Telemedicine and its impact on cancer management. *European Journal of Cancer*. 2000 5;36(7):826-33.

**НБУ, ScienceDirect**

**Rinde** E, Balteskard L. Is there a future for telemedicine? *The Lancet*. 2002 6/8;359(9322):1957-8.

**НБУ, ScienceDirect**

**Roback** K, Herzog A. Home informatics in healthcare: Assessment guidelines to keep up quality of care and avoid adverse effects. *Technol Health Care*. 2003;11(3):195-206.

**НБУ, EBSCO**

**Robinson** DF, Savage GT, Campbell KS. Organizational learning, diffusion of innovation, and international collaboration in telemedicine. *Health Care Manage Rev*. 2003 01;28(1):68-78.

**НБУ, EBSCO**

**Rodwin** MA. The politics of evidence-based medicine. *Journal of Health Politics, Policy & Law*. 2001 04;26(2):439-46.

**НБУ, EBSCO**

**Roignot** P, Piccioni F, Martin P, Perret O, Monchy D, Krief D, et al. La télécytopathologie au service du dépistage du cancer du col utérin au cambodge: Un concept devenu réalité. *Revue Française des Laboratoires*. 2004 11;2004(367):69-73.

**НБУ, ScienceDirect**

**Rosoff** AJ. Evidence-based medicine and the law: The courts confront clinical practice guidelines. *Journal of Health Politics, Policy & Law*. 2001 04;26(2):327-68.

**НБУ, EBSCO**

**Rubel** P, Fayn J, Nollo G, Assanelli D, Li B, Restier L, et al. Toward personal eHealth in cardiology. results from the EPI-MEDICS telemedicine project. *Journal of Electrocardiology*. 2005 10;38(4, Supplement 1):100-6.

**НБУ, ScienceDirect**

**Sataloff** RT. Evidence-based medicine. *ENT: Ear, Nose & Throat Journal*. 2006 10;85(10; 10):624-5.

**НБУ, EBSCO**

**Scalise** D. Evidence-based medicine. *Trustee*. 2005 02;58(2; 2):24-8.

**НБУ, EBSCO**

**Scalise** D. Evidence-based medicine. (cover story). *H&HN: Hospitals & Health Networks*. 2004 12;78(12; 12):32-7.

**НБУ, EBSCO**

**Shah** J, Mackay S, Rockall T, Vale J, Darzi A. 'Urobotics': Robots in urology. *BJU Int*. 2001 09;88(4):313-20.

**НБУ, EBSCO**

**Sharpe** VA. Privacy and security for electronic health records. *Hastings Cent Rep*. 2005;35(6; 6):49-.

**НБУ, EBSCO**

**Schofield** RS, Kline SE, Schmalfuss CM, Carver H, Pauly DF, Hill JA, et al. Telemedicine improves titration of medications and patient symptoms in elderly male veterans with chronic heart failure. *Journal of Cardiac Failure*. 2003;10(9):S104-.

**НБУ, ScienceDirect**

**Senapati** S, Advincula AP. Telemedicine and robotics: Paving the way to the globalization of surgery. *International Journal of Gynecology & Obstetrics*. 2005;12:91(3):210-6.

**НБУ, ScienceDirect**

**Sharma** DC. India takes to telemedicine for cancer treatment. *The Lancet Oncology*. 2001;3:2(3):128-.

**Sharma** DC. Remote Indian villages to benefit from telemedicine project. *The Lancet*. 2000;4:29;355(9214):1529-.

**НБУ, ScienceDirect**

**Silverman** RD. Regulating medical practice in the cyber age: Issues and challenges for state medical boards. *Am J Law Med*. 2000;26(2-3):255-76.

**НБУ, EBSCO**

**Silverstein** S. Fulfilling the promise of evidence-based medicine. *Physician Exec*. 2007;33(6; 6):50-3.

**НБУ, EBSCO**

**Simini** B. Telemedicine used to diagnose mycetoma. *The Lancet*. 2000;26:355(9205):728-.

**НБУ, ScienceDirect**

**Skalet** AH, Quinn GE, Ying G, Gordillo L, Dodobara L, Cocker K, et al. Telemedicine screening for retinopathy of prematurity in developing countries using digital retinal images: A feasibility project. *Journal of American Association for Pediatric Ophthalmology and Strabismus*. 2008;6:12(3):252-8.

**НБУ, ScienceDirect**

**Smith** K, Kalra D. Electronic health records in complementary and alternative medicine. *International Journal of Medical Informatics*. 2008;9:77(9):576-88.

**НБУ, ScienceDirect**

**Smith** RL, Jones J, McGinnis P, Butler D, Effenhauser R, Melton S, et al. Diagnostic digital echocardiography on devon island via telemedicine as a mars analog. *Journal of the American College of Cardiology*. 2002;3:6;39(Supplement 2):364-.

**НБУ, ScienceDirect**

**Smith** RS. Telemedicine and trauma care. *South Med J*. 2001;94(8):825-9.

**НБУ, EBSCO**

**Smolensky** KR. Telemedicine reimbursement: Raising the iron triangle to a new plateau. *Health Matrix Clevel*. 2003;2003 Summer;13(2):371-413.

**НБУ, EBSCO**

**Solberg** KE. Telemedicine set to grow in india over the next 5 years. The Lancet;371(9606):17-8.

**НБУ, ScienceDirect**

**Solnik** C. Surf's up for telemed firm. Long Island Business News. 2002 11/15;49(50; 50):5A.

**НБУ, EBSCO**

**Spaeder** J, Najjar SS, Gerstenblith G, Heftner G, Kern L, Palmer JG, et al. Rapid titration of carvedilol in patients with congestive heart failure: A randomized trial of automated telemedicine versus frequent outpatient clinic visits. American Heart Journal. 2006 4;151(4):844.e1,844.e10.

**НБУ, ScienceDirect**

**Stacklin** J. Boston buy boosts computer systems. Crain's Cleveland Business. 2002 06/10;23(23; 23):2.

**НБУ, EBSCO**

**Stanberry** B. Legal ethical and risk issues in telemedicine. Computer Methods and Programs in Biomedicine. 2001 3/1;64(3):225-33.

**НБУ, ScienceDirect**

**Staroselsky** M, Volk LA, Tsurikova R, Newmark LP, Lippincott M, Litvak I, et al. An effort to improve **electronic** health record medication list accuracy between visits: Patients' and physicians' response. International Journal of Medical Informatics. 2008 3;77(3):153-60.

**НБУ, ScienceDirect**

**Staroselsky** M, Volk LA, Tsurikova R, Pizziferri L, Lippincott M, Wald J, et al. Improving electronic health record (EHR) accuracy and increasing compliance with health maintenance clinical guidelines through patient access and input. International Journal of Medical Informatics. 2006 0;75(10-11):693-700.

**НБУ, ScienceDirect**

**Stewart** EE. OIG offers guidance on the legality of telemedicine arrangements. Healthc Financ Manage. 2000 06;54(6):71-2.

**НБУ, EBSCO**

**Straus** SE, McAlister FA. Evidence-based medicine: A commentary on common criticisms. CMAJ: Canadian Medical Association Journal. 2000 10/03;163(7; 7):837.

**НБУ, EBSCO**

**Study** looks at electronic health record trends. AHA News. 2002 11/04;38(43; 43):8.

**НБУ, EBSCO**

**Susman** J. Telemedicine marches on: The efficacy of remote telecolposcopy. J Fam Pract. 2003 04;52(4):264-.

**НБУ, EBSCO**

**Swan** WI. Standardized nutrition language used in an electronic health record. Journal of the American Dietetic Association. 2007 8;107(8, Supplement 1):A17-.

**НБУ, ScienceDirect**

**TADEVOSYAN** A, SCRENCI D. Our achievements in telemedicine within the partnership program with boston university school of medicine. The International Information & Library Review. 2002 6;34(2):209-15.

**НБУ, ScienceDirect**

**Takahashi** T. The present and future of telemedicine in japan. International Journal of Medical Informatics. 2001 5;61(2-3):131-7.

**НБУ, ScienceDirect**

**Taleb-Ahmed** A, Bigand A. Telemedicine and fuzzy logic: Application in ophthalmology. Pattern Recognition Letters. 2003 11;24(15):2731-42.

**НБУ, ScienceDirect**

**Taleb-Ahmed** A, Bigand A, Lethuc V, Allioux PM. Visual acuity of vision tested by fuzzy logic: An application in ophthalmology as a step towards a telemedicine project. Information Fusion. 2004 9;5(3):217-30.

**НБУ, ScienceDirect**

**Tang** WHW, Jain A, Harris CM. Screening for new diagnosis of heart failure in primary care clinics using electronic health record and the impact of diabetes mellitus. Journal of Cardiac Failure. 2006 8;12(6, Supplement 1):S118-.

**НБУ, ScienceDirect**

**Tang** WK, Chiu H, Woo J, Hjelm M, Hui E. Telepsychiatry in psychogeriatric service: A pilot study. Int J Geriatr Psychiatry. 2001 01;16(1):88-93.

**НБУ, EBSCO**

**Tarakci** H, Ozdemir Z, Sharafali M. On the staffing policy and technology investment in a specialty hospital offering telemedicine. Decision Support Systems. 2009 1;46(2):468-80.

**НБУ, ScienceDirect**

**Telemedicine** and telehealth. Am J Public Health. 2000 08;90(8):1322-.

**НБУ, EBSCO**

**Terry** NP. Improving the legal and regulatory climate for telemedicine and e-health. International Congress Series. 2003 6;1256:279-84.

**НБУ, ScienceDirect**

**Tiers** G, Capon C, Clémenté H. Télémédicine en région nord-pas-de-calais (france). ITBM-RBM. 2000 10;21(5):271-4.

**НБУ, ScienceDirect**

**Tim Sing** PM, Yamamoto LG, Shirai LK. Instant telemedicine ECG consultation with cardiologists using pocket wireless computers. The American Journal of Emergency Medicine. 2001 5;19(3):248-9.

**НБУ, ScienceDirect**

**Time** for science to embrace evidence-based medicine. *New Sci.* 2008 04/26;198(2653; 2653):5-.

**НБУ, EBSCO**

**Ting** HH, Garratt KN, Singh M, Kjelsberg MA, Cusma JT, Boutchee KL, et al. SAI-30: Telemedicine system to support percutaneous coronary interventions at a community hospital without on-site cardiac surgery. *The American Journal of Cardiology.* 2001 7/19;88(2, Supplement 1):86-.

**НБУ, ScienceDirect**

**Tratherine** R, Diston A. Wireless technologies in health care. *Med Device Technol.* 2005 01;16(1):35-7.

**НБУ, EBSCO**

**Tulu** B, Chatterjee S. Internet-based telemedicine: An empirical investigation of objective and subjective video quality. *Decision Support Systems.* 2008 11;45(4):681-96.

**НБУ, ScienceDirect**

**Tulu** B, Burkhard RJ, Horan TA. Information systems and health care xiv: Continuing use of medical information systems by medical professionals: Empirical evaluation of a work system model. *Communications of AIS.* 2006 12;2006(18):641-56.

**НБУ, EBSCO**

**Turk** E, M.H.M.F., Karakayali H, Kut A, Basaran O. Use of telemedicine in decision making and burn follow-up: Initial experience from two burn units. *Burns.* 2007 2;33(1, Supplement 1):S51-2.

**НБУ, ScienceDirect**

**U.S.** outlines 10-year plan for use of electronic health records. *AHA News.* 2004 07/26;40(15; 15):7-.

**НБУ, EBSCO**

**Uloza** V, Almquist L, Rydell R, Svensson O, Uloziene I. Swedish–Lithuanian telemedicine litmed project in otolaryngology. *International Congress Series.* 2003 10;1240:1407-10.

**НБУ, ScienceDirect**

**Van dV**, Schomaker MS. Commentary: The rhetoric of evidence-based medicine. *Health Care Manage Rev.* 2002;27(3):89.

**НБУ, EBSCO**

**Vastag** B. Telemedicine's adolescent angst. *Hosp Health Netw.* 2007 06;81(6):66.

**НБУ, EBSCO**

**Veselý** A, Zvárová J, Peleška J, Buchtela D, Anger Z. Medical guidelines presentation and comparing with electronic health record. *International Journal of Medical Informatics.* 2006 0;75(3-4):240-5.

**НБУ, ScienceDirect**

**Waldmann** A, Katalinic A, Schwaab B, Sheikhzadeh A, Raspe H. Effects of additional telemedicine care on mortality and cardiac morbidity in patients with coronary artery disease — the TeleGuard-RCT. International Journal of Cardiology. 2007 6;119(Supplement 1):S32-.

**НБУ, ScienceDirect**

**Walker** T. Hurricane katrina prompts development of a national electronic health records system. Formulary. 2005 11;40(11; 11):398-.

**НБУ, EBSCO**

**Wallace** DL, Jones SM, Milroy C, Pickford MA. Telemedicine for acute plastic surgical trauma and burns. Journal of Plastic, Reconstructive & Aesthetic Surgery. 2008 1;61(1):31-6.

**НБУ, ScienceDirect**

**Weiner** MF, Goode S, Fuller C, Guynn A. Telemedicine followup of cognitively impaired choctaw indians. Alzheimer's and Dementia. 2005 7;1(1, Supplement 1):S76-.

**НБУ, ScienceDirect**

**Wells** L. Role of information technology in evidence based medicine: Advantages and limitations. Internet Journal of Healthcare Administration. 2007 02/28;4(2):5-.

**НБУ, EBSCO**

**Wen** H, Ho Y, Jian W, Li H, Hsu YE. Scientific production of electronic health record research, 1991–2005. Computer Methods and Programs in Biomedicine. 2007 5;86(2):191-6.

**НБУ, ScienceDirect**

**Wessel** H. Blue cross, humana expand availability's role: Electronic health record system is rolled out statewide. Orlando Sentinel, The (FL). 2007 05/09.

**НБУ, EBSCO**

**Westra** BL, Delaney CW, Konicek D, Keenan G. Nursing standards to support the electronic health record. Nursing Outlook. 2008 0;56(5):258,266.e1.

**НБУ, ScienceDirect**

**What** should you do? Sales & Marketing Management. 2005 03;157(3; 3):10-.

**НБУ, EBSCO**

**Whited** JD. Teledermatology. current status and future directions. Am J Clin Dermatol. 2001;2(2):59-64.

**НБУ, EBSCO**

**Whitten** P, Kingsley C, Cook D, Swirczynski D, Doolittle G. School-based telehealth: An empirical analysis of teacher, nurse, and administrator perceptions. J Sch Health. 2001 05;71(5):173-9.

**НБУ, EBSCO**

**Wiley** and duodecim expand publishing agreement for evidence-based medicine guidelines. M2PressWIRE. 2006 05/16.

**НБУ, EBSCO**

**Wiley** expands partnership with skyscape new agreement provides InfoPOEMs evidence-based medicine summaries to skyscape subscribers. M2PressWIRE. 2006 09/14.

**НБУ, EBSCO**

**Wiley** expands partnership with skyscape; new agreement provides InfoPOEMs evidence-based medicine summaries to skyscape subscribers. M2PressWIRE. 2006 09/13.

**НБУ, EBSCO**

**Wiley-blackwell** to relaunch InfoPOEMs with InfoRetriever as essential evidence plus; evidence-based medicine resource will feature new content. M2PressWIRE. 2007 11/28.

**НБУ, EBSCO**

**Wojcik** J. NBGH call for government data to enhance evidence-based medicine. Bus Insur. 2005 03/28;39(13; 13):26-.

**НБУ, EBSCO**

**Wolf** FM. Lessons to be learned from evidence-based medicine: Practice and promise of evidence-based medicine and evidence-based education. Med Teach. 2000 05;22(3):251-9.

**НБУ, EBSCO**

**Wood** III JT, Aceves R. Five steps to electronic health record success. hfm (Healthcare Financial Management). 2005 01;59(1; 1):56-61.

**НБУ, EBSCO**

**Workshop** on evidence-based medicine opens. Khaleej Times (UAE); 2009 01/16.

**НБУ, EBSCO**

**Wyer** PC, Keitz S, Hatala R, Hayward R, Barratt A, Montori V, et al. Tips for learning and teaching evidence-based medicine: Introduction to the series. CMAJ: Canadian Medical Association Journal. 2004 08/17;171(4; 4):347-8.

**НБУ, EBSCO**

**Yamamoto** LG, Williams DR. A demonstration of instant pocket wireless CT teleradiology to facilitate stat neurosurgical consultation and future telemedicine implications. The American Journal of Emergency Medicine. 2000 7;18(4):423-6.

**НБУ, ScienceDirect**

**Yee Son** W, Ko GTC, Tong PCY, Chan JCN. HD4-1 joint asia diabetes evaluation (JADE) program — a prototype for a electronic health record (EHR) for chronic diseases. Diabetes Research and Clinical Practice. 2008 2;79(Supplement 1):S49-.

**НБУ, ScienceDirect**

**Yoo** SK, Kim SH, Kim NH, Kang YT, Kim KM, Bae SH, et al. Design of a PC-based multimedia telemedicine system for brain function teleconsultation. International Journal of Medical Informatics. 2001 5;61(2-3):217-27.

**НБУ, ScienceDirect**

**Zequi** SC, Nardi AC, Sacomani CAR, Mendes Gomes C, d'Ancona CAL, Wroclawski ER, et al. VID-04.06: The brazilian urological Society's "PTU programa de tele-urologia":

An option for interactive telemedicine to a developing country. Urology. 2007 9;70(3, Supplement 1):181-.

**НБУ, ScienceDirect**

**Zvárová J.** EFMI symposium on “Electronic health record healthcare registers and telemedicine”. International Journal of Medical Informatics. 2006 0;75(3-4):183-4.

**НБУ, ScienceDirect**

**Zvárová J.** EFMI symposium on “Electronic health record healthcare registers and telemedicine”. International Journal of Medical Informatics. 2006 0;75(3-4):183-4.

**НБУ, ScienceDirect**

**Dermatology** education and telemedicine. Journal of the American Academy of Dermatology. 2007 2;56(2, Supplement 2):AB98-.

**НБУ, ScienceDirect**

**Standard** clinical terms for electronic health records. Optometry - Journal of the American Optometric Association. 2007 9;78(9):477-8.

**НБУ, ScienceDirect**

**Strategic** partnerships setting stage for national electronic health record network. Optometry - Journal of the American Optometric Association. 2006 2;77(2):104-5.

**Melanoma** and telemedicine: Team work and standardization. Journal of the American Academy of Dermatology. 2005 3;52(3, Supplement 1):P145-.

**НБУ, ScienceDirect**

**Is** there a place for telemedicine while awaiting transplantation? Journal of Cystic Fibrosis. 2005;4(Supplement 1):S139-.

**НБУ, ScienceDirect**

**OPL036** outsourcing neurology night-time cover using intercontinental telemedicine. Journal of the Neurological Sciences. 2005;238(Supplement 1):S54-.

**НБУ, ScienceDirect**

**452 telemedicine** in quality assurance in distributed radiation therapy services. Radiotherapy and Oncology. 2004 10;73(Supplement 1):S202-.

**НБУ, ScienceDirect**

**TELEMEDICINA. ANÁLISIS DE LA SITUACIÓN ACTUAL Y PERSPECTIVAS DE FUTURO** (telemedicine: Current status and prospects for the future). Revista Espanola de Cardiologia. 2004 10;57(10):1003-.

**НБУ, ScienceDirect**

**Review** finds that telemedicine may reduce hospital readmissions in heart failure, but further evidence is needed: Abstracted from: Louis AA, turner T, gretton M, et al. A systematic review of telemonitoring for the management of heart failure. eur J heart fail 2003;5:583–90. Evidence-based Cardiovascular Medicine. 2004 3;8(1):90-1.

**НБУ, ScienceDirect**

**180** telemedicine in radiation therapy — the norwegian experience. Radiotherapy and Oncology. 2003 9;68(Supplement 1):S71-.

**НБУ, ScienceDirect**

**181 potential** benefits of a comprehensive multimedia telemedicine system in radiotherapy. Radiotherapy and Oncology. 2003 9;68(Supplement 1):S71-.

**НБУ, ScienceDirect**

A **java-based** general purpose telemedicine system. International Congress Series. 2003 6;1256:1302-.

**НБУ, ScienceDirect**

**Telemedicine** for cardiac surgery candidates: The initial swiss experience : Augusto F. gallino, andrea menafoglio, sr., luca calanca, agostino faggiotto, luigi caoduro, ludwig von segesser. division of cardiology, ospedale san giovanni, bellinzona, switzerland, division of cardiac surgery, university hospital, lausanne, switzerland. Journal of the American College of Cardiology. 2001 2;37(2, Supplement 2):A479-80.

**НБУ, ScienceDirect**

**Telemedicine in cardiology** : Didier carrié, meyer elbaz, robert lavayssières\*, abderrahim marcil\*, pierre pouget\*, jacques puel. CARDIOLOGY, PURPAN HOSPITAL, TOULOUSE, france, CARDIOLOGY, RODEZ HOSPITAL, RODEZ, france. Journal of the American College of Cardiology. 2001 2;37(2, Supplement 2):A507-8.

**НБУ, ScienceDirect**

## **8. Публикации на немски език**

**Acceptance of telemedicine for acute stroke care.** The German project TEMPiS] Citation Only Available Akzeptanz der Telemedizin in der akuten Schlaganfallversorgung. Das bayerische Projekt TEMPiS. (ger; includes abstract) By Audebert HJ, Tietz V, Boy S, Pilz P, Haberl RL, Schenkel J, Der Nervenarzt [Nervenarzt], ISSN: 1433-0407, 2009 Feb; Vol. 80 (2), pp. 184-9; PMID: 19194685

**НБУ, EBSCO**

**Administering drugs to infants, children, and adolescents.** Citation Only Available Arzneimittelanwendung bei Kindern und Jugendlichen. (ger; includes abstract) By Wagner R, Frey OR, Therapeutische Umschau. Revue Thérapeutique [Ther Umsch], ISSN: 0040-5930, 2006 Jun; Vol. 63 (6), pp. 411-8; PMID: 16841578

**НБУ, EBSCO**

**Anxiety: an aspect of the interaction of doctor and patients on the waiting-list and after lung-transplantation.** Citation Only Available Angst: Ein Aspekt der Interaktion von Arzt und Patient auf der Warteliste und nach Lungentransplantation. (ger; includes abstract) By Huttner H, Krüger S, Kirsch H, Bargon J, Otterbach I, Wagner TO, Pneumologie (Stuttgart, Germany) [Pneumologie], ISSN: 0934-8387, 2001 Oct; Vol. 55 (10), pp. 481-4; PMID: 11605124

**НБУ, EBSCO**

**Architecture of a software system for telemonitoring.** Citation Only Available Architektur eines Softwaresystems für Televisite. (ger; includes abstract) By Greenwood D,

Bolz A, Biskup K, Gerboth A, Clasbrummel B, Biomedizinische Technik. Biomedical Engineering [Biomed Tech (Berl)], ISSN: 0013-5585, 2002; Vol. 47 Suppl 1 Pt 1, pp. 328-9; PMID: 12451855

**НБУ, EBSCO**

**Aspects of data protection in telemedicine.** Citation Only Available Datenschutzrechtliche Aspekte der Telemedizin. (ger; includes abstract) By Vetter R, Zeitschrift Für Ärztliche Fortbildung Und Qualitätssicherung [Z Arztl Fortbild Qualitatssich], ISSN: 1431-7621, 2001 Oct; Vol. 95 (9), pp. 662-6; PMID: 11688233

**НБУ, EBSCO**

**Bio-psycho-social history--is it still up to date in the time of media communication?.** Citation Only Available Biopsychosoziale Anamnese--noch aktuell im Zeitalter der medialen Kommunikation? (ger; includes abstract) By Buddeberg C, Therapeutische Umschau. Revue Thérapeutique [Ther Umsch], ISSN: 0040-5930, 2006 Jul; Vol. 63 (7), pp. 453-7; PMID: 16900723

**НБУ, EBSCO**

**Can communication with terminally ill patients be taught? Evaluation of a course model.** Citation Only Available Kann Kommunikation mit unheilbar kranken Patienten gelehrt werden?Evaluation eines Kursmodells. (ger; includes abstract) By Weber M, Böhler E, Kohler E, Medizinische Klinik (Munich, Germany: 1983) [Med Klin (Munich)], ISSN: 0723-5003, 2003 Sep 15; Vol. 98 (9), pp. 477-83; PMID: 14551704

**НБУ, EBSCO**

**Can costs be lowered by post-hospital patient management with telecare.** Citation Only Available Kann man durch poststationäre Patienten-Betreuung mittels Televisite Kosten senken? (ger; includes abstract) By Clasbrummel B, Schmitz J, Bolz A, Muhr G, Biomedizinische Technik. Biomedical Engineering [Biomed Tech (Berl)], ISSN: 0013-5585, 2002; Vol. 47 Suppl 1 Pt 2, pp. 966-7; PMID: 12465357

**НБУ, EBSCO**

**Client-orientation versus institutional-orientation. What helps towards client-orientation in psychiatric settings?.**Citation Only Available Was heisst Patienten-/Klientenorientierung in der Psychiatrie heute? (ger; includes abstract) By Rave-Schwank M, Psychiatrische Praxis [Psychiatr Prax], ISSN: 0303-4259, 2002 Jul; Vol. 29 (5), pp. 230-4; PMID: 12101487

**НБУ, EBSCO**

**Communication about incontinence between affected individuals and health care providers - the patients' perspective.** Citation Only Available Kommunikation der Ärzte und Pflegenden über Inkontinenz - eine Patientenperspektive. (ger; includes abstract) By Kummer K, Dören M, Kuhlmeier A, Zeitschrift Für Gerontologie Und Geriatrie: Organ Der Deutschen Gesellschaft Für Gerontologie Und Geriatrie [Z Gerontol Geriatr], ISSN: 0948-6704, 2008 Aug; Vol. 41 (4), pp. 267-73; PMID: 18695975

**НБУ, EBSCO**

**Communication center in public health.** Citation Only Available Communication Center im Gesundheitswesen. (ger; includes abstract) By George W, Grimminger F, Krause B, Versicherungsmedizin / Herausgegeben Von Verband Der Lebensversicherungs-

Unternehmen E.V. Und Verband Der Privaten Krankenversicherung E.V [Versicherungsmedizin], ISSN: 0933-4548, 2002 Jun 1; Vol. 54 (2), pp. 84-8; PMID: 12094467

**НБУ, EBSCO**

**Compliance after organ transplantation--influence of quality of life and of the physician-patient relationship.** Citation Only Available Compliance nach Organtransplantation--Einfluss von Lebensqualität und Arzt-Patienten-Beziehung. (ger) By Kugler C, Fischer S, Simon AR, Haverich A, Strüber M, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2007 Jan 5; Vol. 132 (1-2), pp. 40-4; PMID: 17187323

**НБУ, EBSCO**

**Cultural aspects of ethical decisions at the end of life and cultural competence.** Citation Only Available Kulturelle Aspekte bei ethischen Entscheidungen am Lebensende und interkulturelle Kompetenz. (ger; includes abstract) By Ilkilic I, Bundesgesundheitsblatt, Gesundheitsforschung, Gesundheitsschutz [Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz], ISSN: 1436-9990, 2008 Aug; Vol. 51 (8), pp. 857-64; PMID: 18787863

**НБУ, EBSCO**

**Dermatology in telemedicine. Possibilities and limits.** Citation Only Available Dermatologie in der Telemedizin. Möglichkeiten und Grenzen. (ger; includes abstract) By Düker I, Elsner P, Der Hautarzt; Zeitschrift Für Dermatologie, Venerologie, Und Verwandte Gebiete [Hautarzt], ISSN: 0017-8470, 2002 Jan; Vol. 53 (1), pp. 11-7; PMID: 11963216

**НБУ, EBSCO**

**Drug information services for physicians and patients. Acceptance and benefits.** Citation Only Available Arzneimittelberatungsdienste für Ärzte und Patienten. Akzeptanz und Nutzenbewertung. (ger; includes abstract) By Fuchs A, Winkler U, Maywald U, Kirch W, Der Internist [Internist (Berl)], ISSN: 0020-9554, 2007 Sep; Vol. 48 (9), pp. 1029-35; PMID: 17393130

**НБУ, EBSCO**

**Error assessment of color management in digital images in telemedicine.** Citation Only Available Fehlerbetrachtung zum Farbmanagement bei digitalem Bildmaterial in der Telemedizin. (ger) By Görnandt V, Gerboth A, Biskup K, Muhr G, Clasbrummel B, Biomedizinische Technik. Biomedical Engineering [Biomed Tech (Berl)], ISSN: 0013-5585, 2002; Vol. 47 Suppl 1 Pt 2, pp. 641-3; PMID: 12465262

**НБУ, EBSCO**

**Evidence-based medicine for the public.** Citation Only Available Evidenzbasierte Medizin für den Bürger. (ger; includes abstract) By Lang B, Sänger S, Bundesgesundheitsblatt, Gesundheitsforschung, Gesundheitsschutz [Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz], ISSN: 1436-9990, 2005 Jun; Vol. 48 (6), pp. 679-84; PMID: 15983845

**НБУ, EBSCO**

**Family physicians do not take migraine seriously.** Citation Only Available Hausärzte nehmen Migräne nicht ernst. (ger) By Haag G, MMW Fortschritte Der Medizin

[MMW Fortschr Med], ISSN: 1438-3276, 2004 Nov 25; Vol. 146 (48), pp. 52; PMID: 15625939

НБУ, EBSCO

**From uncertainty to solidarity--promoting evidence in rare diseases through physician-patient interaction.** Citation Only Available Von der Unsicherheit zum solidarischen Handeln--Evidenz-Förderung in der Arzt-Patient-Interaktion am Beispiel Seltener Erkrankungen. (ger; includes abstract) By Brunsmann F, Zeitschrift Für Evidenz, Fortbildung Und Qualität Im Gesundheitswesen [Z Evid Fortbild Qual Gesundhwes], ISSN: 1865-9217, 2008; Vol. 102 (1), pp. 8-12; PMID: 19009935

НБУ, EBSCO

**Gifts and payments: notes on the history and psychology of medical fees.** Citation Only Available Geschenkwirtschaft und Geldwirtschaft: zu Geschichte und Psychologie des ärztlichen Honorars. (ger) By Fischer-Homberger E, Praxis [Praxis (Bern 1994)], ISSN: 1661-8157, 2007 Mar 21; Vol. 96 (12), pp. 469-74; PMID: 17425173

НБУ, EBSCO

**Health telematics/telemedicine in the republic of Estonia.** Citation Only Available Gesundheitstelematik/Telemedizin in der Republik Estland. (ger; includes abstract) By Köhler F, Fotuhi P, Schierbaum C, Dietel M, Baumann G, Lange M, Asser T, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2004 Apr 30; Vol. 129 Suppl 1, pp. S17-20; PMID: 15133737

НБУ, EBSCO

**How does technology influence medical transactions?** Citation Only Available Wie beeinflusst die Technik ärztliches Handeln? (ger) By Gahl K, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2004 Jan 16; Vol. 129 (3), pp. 103-6; PMID: 14724785

НБУ, EBSCO

**How much evidence is needed in the case of fatal diseases and when?** Citation Only Available Wann ist wie viel Evidenz bei fatalen Erkrankungen notwendig? (ger; includes abstract) By Antes G, Zeitschrift Für Ärztliche Fortbildung Und Qualitätssicherung [Z Arztl Fortbild Qualitatsseich], ISSN: 1431-7621, 2006; Vol. 100 (7), pp. 551-5; PMID: 17137071

НБУ, EBSCO

**Illness behavior and expectations on physician-patient relationships of medical students in the second and fifth year of education.** Citation Only Available Krankheitsverhalten und Arzt-Patient-Beziehungserwartungen bei Medizinstudenten. Ein Vergleich zwischen vorklinischem und klinischem Studium. (ger; includes abstract) By Hrabal V, Schüppel R, Zenz H, Psychotherapie, Psychosomatik, Medizinische Psychologie [Psychother Psychosom Med Psychool], ISSN: 0937-2032, 2000 Jul; Vol. 50 (7), pp. 301-7; PMID: 10941290

НБУ, EBSCO

**Immigrants in the general medical practice. Good patient-doctor-patient relationship protects against somatization.** Citation Only Available Migranten in der Allgemeinarztpraxis: Gute Arzt-Patient-Beziehung schützt vor Somatisierung. (ger) By

Machleidt W, Assion HJ, MMW Fortschritte Der Medizin [MMW Fortschr Med], ISSN: 1438-3276, 2007 Oct 18; Vol. 149 (42), pp. 30-1; PMID: 17987715

**НБУ, EBSCO**

**Impact of the doctor-patient-communication on distress and utilization of psychosocial services among cancer patients. A review of the current literature.** Citation Only Available Die Bedeutung der Arzt-Patient-Kommunikation für die psychische Belastung und die Inanspruchnahme von Unterstützungsangeboten bei Krebspatienten. Ein Literaturüberblick über den gegenwärtigen Forschungsstand unter besonderer Berücksichtigung patientenseitiger Präferenzen. (ger; includes abstract) By Lehmann C, Koch U, Mehnert A, Psychotherapie, Psychosomatik, Medizinische Psychologie [Psychother Psychosom Med Psychol], ISSN: 0937-2032, 2009 Jul; Vol. 59 (7), pp. e3-27; PMID: 18666041

**НБУ, EBSCO**

**In relation to ethical issues of the physician's profession, the Hippocratic Oath is always quoted.** Citation Only Available Im Zusammenhang mit ethischen Fragen des Arztberufes wird regelmässig der Hippokratische Eid zitiert. (ger) By Köbberling J, Medizinische Klinik (Munich, Germany: 1983) [Med Klin (Munich)], ISSN: 0723-5003, 2002 Nov 15; Vol. 97 (11), pp. 697-9; PMID: 12512549

**НБУ, EBSCO**

**Informatics in the Croatian health care system.** Citation Only Available Informatizacija Hrvatskog zdravstva. (hrv; includes abstract) By Kern J, Strnad M, Acta Medica Croatica: Casopis Hrvatske Akademije Medicinskih Znanosti [Acta Med Croatica], ISSN: 1330-0164, 2005; Vol. 59 (3), pp. 161-8; PMID: 16095187

**НБУ, EBSCO**

**Information and participation interests of patients with depression in clinical decision making in primary care.** Citation Only Available Informations- und Partizipationsinteressen depressiver Patienten bei der medizinischen Entscheidungsfindung in der hausärztlichen Versorgung. (ger; includes abstract) By Loh A, Kremer N, Giersdorf N, Jahn H, Hänselmann S, Bermejo I, Härter M, Zeitschrift Für Ärztliche Fortbildung Und Qualitätssicherung [Z Arztl Fortbild Qualitatssich], ISSN: 1431-7621, 2004 Mar; Vol. 98 (2), pp. 101-7; PMID: 15106488

**НБУ, EBSCO**

**Integration of a doctor/patient-communication-training into clinical teaching. Examples from the reform-curricula of Heidelberg and Dresden Universities.** Citation Only Available Integration eines Kommunikationstrainings in die klinische Lehre - Beispiele aus den Reformstudiengängen der Universitäten Heidelberg und Dresden - (ger; includes abstract) By Jünger J, Köllner V, Psychotherapie, Psychosomatik, Medizinische Psychologie [Psychother Psychosom Med Psychol], ISSN: 0937-2032, 2003 Feb; Vol. 53 (2), pp. 56-64; PMID: 12552412

**НБУ, EBSCO**

**Intelligent telemedicine in intensive care units. Bed-side operation of medical technology devices and IT in intensive care medicine.** Citation Only Available Intelligente Telemedizin in der Intensivstation. Patientennaher Einsatz von Medizintechnik und IT in der Intensivmedizin. (ger; includes abstract) By Röhrig R, Rüth R, Bundesgesundheitsblatt,

Gesundheitsforschung, Gesundheitsschutz [Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz], ISSN: 1437-1588, 2009 Mar; Vol. 52 (3), pp. 279-86; PMID: 19319486

**НБУ, EBSCO**

**Latest proceedings: remote medicine - ready for clinical practice?!** Citation Only Available Telemedizin in der Kardiologie - Relevanz für die Praxis?! (ger; includes abstract) By Schwab JO, Müller A, Oeff M, Neuzner J, Sack S, Pfeiffer D, Zugck C, Nucleus der Arbeitsgruppe Telemonitoring der Deutschen Gesellschaft für Kardiologie, Herz- und Kreislaufforschung, Herz [Herz], ISSN: 1615-6692, 2008 Sep; Vol. 33 (6), pp. 420-30; PMID: 19156377

**НБУ, EBSCO**

**Legal bearings of telemedicine in Germany.** Citation Only Available Juristische Aspekte der Telemedizin in Deutschland. (ger) By Schütze B, Kamler M, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2007 Mar 2; Vol. 132 (9), pp. 453-7; PMID: 17315124

**НБУ, EBSCO**

**Legal conditions for telemedicine in Germany.** Citation Only Available Gesetzliche Rahmenbedingungen der Telemedizin in Deutschland. (ger) By Schütze B, Peuker ET, Kroll M, Filler TJ, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2004 Sep 10; Vol. 129 (37), pp. 1935-8; PMID: 15372374

**НБУ, EBSCO**

**Measuring shared decision making.** Citation Only Available Messung der partizipativen Entscheidungsfindung. (ger; includes abstract) By Giersdorf N, Loh A, Härter M, Zeitschrift Für Ärztliche Fortbildung Und Qualitätssicherung [Z Arztl Fortbild Qualitatssich], ISSN: 1431-7621, 2004 Mar; Vol. 98 (2), pp. 135-41; PMID: 15106495

**НБУ, EBSCO**

**Medical decision making in hospital--results of an exploratory study on the value of shared decision making from the physicians point of view.** Citation Only Available Medizinische Entscheidungsfindung im Krankenhaus--Ergebnisse einer explorativen Studie zum Stellenwert des shared decision making aus der Sicht der Ärzte. (ger; includes abstract) By Ernst J, Holze S, Sonnenfeld C, Götze H, Schwarz R, Gesundheitswesen (Bundesverband Der Ärzte Des Öffentlichen Gesundheitsdienstes (Germany)) [Gesundheitswesen], ISSN: 1439-4421, 2007 Apr; Vol. 69 (4), pp. 206-15; PMID: 17533562

**НБУ, EBSCO**

**Medical decision making: some aspects.** Citation Only Available Medizinische Entscheidungen: Einige Aspekte. (ger; includes abstract) By Steurer J, Praxis [Praxis (Bern 1994)], ISSN: 1661-8157, 2004 Sep 22; Vol. 93 (39), pp. 1593-5; PMID: 15500244

**НБУ, EBSCO**

**Medical ethical aspects of culture in social interactions with Muslim patients.** Citation Only Available Medizinethische Aspekte im Umgang mit muslimischen Patienten. (ger; includes abstract) By Ilkilic I, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 1439-4413, 2007 Jul 30; Vol. 132 (30), pp. 1587-90; PMID: 17628845

**НБУ, EBSCO**

**Medicine on the internet: information highway or maze?** Citation Only Available  
Medizin im Netz: Informations-Highway oder Irrgarten? (ger) By Kesseli B, Praxis [Praxis (Bern 1994)], ISSN: 1661-8157, 2001 Mar 8; Vol. 90 (10), pp. 407-9; PMID: 11305187

**НБУ, EBSCO**

**Multi-morbidity as a responsibility: 1,000 illnesses--one health. The physician's image 200.** Citation Only Available Multimorbidität als Aufgabe: 1000 Krankheiten--eine Gesundheit. Arztbild 2000. (ger; includes abstract) By Abendstein B, Gesundheitswesen (Bundesverband Der Ärzte Des Öffentlichen Gesundheitsdienstes (Germany)) [Gesundheitswesen], ISSN: 0941-3790, 2000 Apr; Vol. 62 (1 Suppl), pp. S60-1; PMID: 10838799

**НБУ, EBSCO**

**Palliative medicine. Editorial.** Citation Only Available Editorial. Palliativmedizin. (ger) By Nagel GA, Therapeutische Umschau. Revue Thérapeutique [Ther Umsch], ISSN: 0040-5930, 2001 Jul; Vol. 58 (7), pp. 409-11; PMID: 11512555

**НБУ, EBSCO**

**Patient monitoring after discharge by teleconsultation.** Citation Only Available Poststationäre Patientenbetreuung Durch Televisite. (ger; includes abstract) By Biskup K, Bolz A, Gerboth A, Muhr G, Clasbrummel B, Biomedizinische Technik. Biomedical Engineering [Biomed Tech (Berl)], ISSN: 0013-5585, 2002; Vol. 47 Suppl 1 Pt 1, pp. 354-5; PMID: 12451862

**НБУ, EBSCO**

**Patient-oriented, treatment-accompanying documentation as a basis for evaluation with medical oncology as an example.** Citation Only Available Patientenorientierte, behandlungsbegleitende Dokumentation als Basis der Versorgungsforschung am Beispiel der Onkologie. (ger; includes abstract) By Hölzer S, Wächter W, Dudeck J, Zeitschrift Für Ärztliche Fortbildung Und Qualitätssicherung [Z Arztl Fortbild Qualitatssich], ISSN: 1431-7621, 2000 Oct; Vol. 94 (9), pp. 759-64; PMID: 11127784

**НБУ, EBSCO**

**Patients' need for information before surgery.** Citation Only Available Aufklärungsbedürfnisse chirurgischer Patienten. (ger; includes abstract) By Hoermann S, Doering S, Richter R, Walter MH, Schüssler G, Psychotherapie, Psychosomatik, Medizinische Psychologie [Psychother Psychosom Med Psychol], ISSN: 0937-2032, 2001 Feb; Vol. 51 (2), pp. 56-61; PMID: 11268780

**НБУ, EBSCO**

**Possibilities of telemedicine in arterial hypertension.** Citation Only Available Möglichkeiten der Telemedizin bei Hochdruckpatienten. (ger; includes abstract) By Sehnert W, Mengden T, Medizinische Klinik (Munich, Germany: 1983) [Med Klin (Munich)], ISSN: 1615-6722, 2009 Apr 15; Vol. 104 (4), pp. 314-22; PMID: 19399391

**НБУ, EBSCO**

**Possibilities of telemedicine.** Citation Only Available Möglichkeiten der Telemedizin. (ger) By Linke K, Klinische Monatsblätter Für Augenheilkunde [Klin Monatsbl Augenheilkd], ISSN: 0023-2165, 2007 Apr; Vol. 224 (4), pp. 229-30; PMID: 17533684

## **НБУ, EBSCO**

### **Possible telemedicine applications in anesthesia and intensive care medicine.**

Citation Only Available Möglichkeiten der Telemedizin in Anästhesie und Intensivmedizin. (ger) By Quinzio L, Junger A, Fuchs C, Sciuk G, Meier T, Michel A, Hempelmann G, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2000; Vol. 77, pp. 509-12; PMID: 11187604

## **НБУ, EBSCO**

**Progress in geriatric care through telemedicine.** Citation Only Available Fortschritte in der geriatrischen Betreuung durch Telemedizin. (ger; includes abstract) By Jürgens C, Tost F, Der Ophthalmologe: Zeitschrift Der Deutschen Ophthalmologischen Gesellschaft [Ophthalmologe], ISSN: 0941-293X, 2006 Sep; Vol. 103 (9), pp. 749-54; PMID: 16924448

## **НБУ, EBSCO**

**Psychiatric crisis-consultation with a focus on the working relationship.** Citation Only Available Krisenberatungsgespräche unter besonderer Berücksichtigung der Arbeitsbeziehung - Feldstudie zur Evaluation des psychiatrischen Bereitschaftsdiensts im Elisenhof, München - (ger; includes abstract) By Huber D, Gastner J, Hartmuth U, Maragkos M, Schleu A, Psychiatrische Praxis [Psychiatr Prax], ISSN: 0303-4259, 2003 Sep; Vol. 30 (6), pp. 326-32; PMID: 12970818

## **НБУ, EBSCO**

**Reflections on medical care of the dying.** Citation Only Available Gedanken zur ärztlichen Sterbegleitung. (ger) By Gahl K, Medizinische Klinik (Munich, Germany: 1983) [Med Klin (Munich)], ISSN: 0723-5003, 2001 Aug 15; Vol. 96 (8), pp. 491-6; PMID: 11560052

## **НБУ, EBSCO**

**Reimbursement questions in telemedicine.** Citation Only Available Vergütungsfragen der Telemedizin. (ger; includes abstract) By Weichmann H, Zeitschrift Für Ärztliche Fortbildung Und Qualitätssicherung [Z Arztl Fortbild Qualitatssich], ISSN: 1431-7621, 2001 Oct; Vol. 95 (9), pp. 608-9; PMID: 11688221

## **НБУ, EBSCO**

**Role playing as an essential element of simulation procedures in medicine.** Citation Only Available Rollenspiel als wesentliches Element bei Simulationsverfahren in der Medizin. (ger; includes abstract) By Dieckmann P, Rall M, Eich C, Schnabel K, Jünger J, Nikendei C, Zeitschrift Für Evidenz, Fortbildung Und Qualität Im Gesundheitswesen [Z Evid Fortbild Qual Gesundhwes], ISSN: 1865-9217, 2008; Vol. 102 (10), pp. 642-7; PMID: 19402351

## **НБУ, EBSCO**

**Rules on taking medical information from spinal cord injury patients--a proposal.** Citation Only Available Richtlinien für die medizinische Aufklärung von querschnittgelähmten Patienten -- ein Vorschlag. (ger; includes abstract) By Lesky J, Die Rehabilitation [Rehabilitation (Stuttg)], ISSN: 0034-3536, 2005 Apr; Vol. 44 (2), pp. 96-9; PMID: 15789292

## **НБУ, EBSCO**

**Shared decision making: a new challenge for the physicians?** Citation Only Available Shared decision making: Eine neue Herausforderung für die Arzte? (ger) By Schifferli JA, Praxis [Praxis (Bern 1994)], ISSN: 1661-8157, 2005 Sep 28; Vol. 94 (39), pp. 1505-7; PMID: 16223107

**НБУ, EBSCO**

**Shared decision making: an approach to strengthening patient participation in rehabilitation.** Citation Only Available Shared Decision Making: Ein Ansatz zur Stärkung der Partizipation des Patienten in der Rehabilitation. (ger; includes abstract) By Faller H, Die Rehabilitation [Rehabilitation (Stuttg)], ISSN: 0034-3536, 2003 Jun; Vol. 42 (3), pp. 129-35; PMID: 12813649

**НБУ, EBSCO**

**Shared decision making: an overview of international research literature.** Citation Only Available Shared decision making: ein Überblicksartikel über die internationale Forschungsliteratur. (ger; includes abstract) By Scheibler F, Janssen C, Pfaff H, Sozial- Und Präventivmedizin [Soz Praventivmed], ISSN: 0303-8408, 2003; Vol. 48 (1), pp. 11-23; PMID: 12756885

**НБУ, EBSCO**

**Shared decision-making as a new quality indicator in nephrology: a nationwide survey in Germany.** Citation Only Available Partizipative Entscheidungsfindung als neuer Qualitätsindikator in der Nephrologie Eine bundesweite empirische Untersuchung. (ger; includes abstract) By Scheibler F, Stoffel MP, Barth C, Kuch C, Steffen P, Baldamus CA, Pfaff H, Medizinische Klinik (Munich, Germany: 1983) [Med Klin (Munich)], ISSN: 0723-5003, 2005 Apr 15; Vol. 100 (4), pp. 193-9; PMID: 15834528

**НБУ, EBSCO**

**Somatoform disorders in the family doctor's office.** Citation Only Available Somatoforme Störung--Was kann der Hausarzt leisten? (ger) By Häfner S, Zipfel S, MMW Fortschritte Der Medizin [MMW Fortschr Med], ISSN: 1438-3276, 2008 Apr 17; Vol. 150 (16), pp. 41-4; quiz 145; PMID: 18557115

**НБУ, EBSCO**

**Spirituality and cancer.** Citation Only Available Viele Krebspatienten möchten mit ihrem Arzt auch spirituelle Fragen besprechen. Sind Sie auf solche Themen vorbereitet? (ger; includes abstract) By Csef H, Hefner J, MMW Fortschritte Der Medizin [MMW Fortschr Med], ISSN: 1438-3276, 2007 Dec 13; Vol. 149 (51-52), pp. 35-6, 38; PMID: 18246827

**НБУ, EBSCO**

**Status of telemedicine in Austria.** Citation Only Available Stand der Telemedizin in Österreich. (ger; includes abstract) By Sögner P, zur Nedden D, Bundesgesundheitsblatt, Gesundheitsforschung, Gesundheitsschutz [Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz], ISSN: 1436-9990, 2005 Jun; Vol. 48 (6), pp. 657-62; PMID: 15983842

**НБУ, EBSCO**

**Strategies for talking to the patient with sexual dysfunction in the doctor's office.** Citation Only Available Tabuthema Sexualstörung: Wie spreche ich den Patienten darauf an? Ein Fragebogen kann den Einstieg erleichtern. (ger; includes abstract) By Hartmann U,

Burkart M, MMW Fortschritte Der Medizin [MMW Fortschr Med], ISSN: 1438-3276, 2006 May 25; Vol. 148 (21), pp. 48-50; PMID: 16796188

**НБУ, EBSCO**

**Surveillance of infectious diseases at the EU level.** Citation Only Available Surveillance von Infektionskrankheiten auf europäischer Ebene. (ger; includes abstract) By Ammon A, Faensen D, Bundesgesundheitsblatt, Gesundheitsforschung, Gesundheitsschutz [Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz], ISSN: 1437-1588, 2009 Feb; Vol. 52 (2), pp. 176-82; PMID: 19194679

**НБУ, EBSCO**

**Surveys on patient satisfaction in ambulatory care. Practicability, acceptance and relevance from the physician's perspective.** Citation Only Available Patientenbefragungen in der Arztpraxis. Praktikabilität, Akzeptanz und Relevanz aus der Sicht von niedergelassenen Ärzten. (ger; includes abstract) By Dierks ML, Bitzer EM, Schwartz FW, Zeitschrift Für Ärztliche Fortbildung Und Qualitätssicherung [Z Arztl Fortbild Qualitatssich], ISSN: 1431-7621, 2000 Jun; Vol. 94 (5), pp. 389-95; PMID: 10939151

**НБУ, EBSCO**

**Talk of enlightenment and information in the hospital.** Citation Only Available Aufklärungs- und Informationsgespräche im Krankenhaus. (ger; includes abstract) By Luderer C, Behrens J, Pflege [Pflege], ISSN: 1012-5302, 2005 Feb; Vol. 18 (1), pp. 15-23; PMID: 15768915

**НБУ, EBSCO**

**Telemedicine and psychotherapy--empathy through distant cyberspace?.** Citation Only Available Telemedizin und Psychotherapie--Empathie durch das ferne Cyberspace? (ger) By Teufel M, Giel KE, Zipfel S, Psychotherapie, Psychosomatik, Medizinische Psychologie [Psychother Psychosom Med Psychol], ISSN: 0937-2032, 2009 Aug; Vol. 59 (8), pp. 289-90; PMID: 19642058

**НБУ, EBSCO**

**Telemedicine and quality of life.** Citation Only Available Telemedizin und Lebensqualität. (ger) By Schmidt S, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2007 Mar 2; Vol. 132 (9), pp. 442-7; PMID: 17315122

**НБУ, EBSCO**

**Telemedicine in acute stroke care: current status and developments.** Citation Only Available Telemedizin in der akuten Schlaganfallversorgung. (ger) By Audebert HJ, Haberl RL, Hacke W, Handschu R, Schenkel J, Scibor M, Schleyer AM, Siebler M, Vatankhah B, Wiborg A, Widder B, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2007 Mar 2; Vol. 132 (9), pp. 431-6; PMID: 17315120

**НБУ, EBSCO**

**Telemedicine in cardiac rehabilitation--a literature review and critical appraisement.** Citation Only Available Telemedizin in der kardiologischen Rehabilitation--Eine Literaturübersicht mit kritischer Wertung. (ger; includes abstract) By Schwaab B, Die Rehabilitation [Rehabilitation (Stuttg)], ISSN: 0034-3536, 2007 Oct; Vol. 46 (5), pp. 276-82; PMID: 17955395

**НБУ, EBSCO**

**Telemedicine in clinics and practice.** Citation Only Available Telemedizin in Klinik und Praxis. (ger; includes abstract) By Manss V, Zentralblatt Für Gynäkologie [Zentralbl Gynakol], ISSN: 0044-4197, 2000; Vol. 122 (3), pp. 187-90; PMID: 10756606

**НБУ, EBSCO**

**Telemedicine in dermatology 2003: a review.** Citation Only Available Telemedizin in der Dermatologie 2003: Eine Übersicht. (ger) By Hasse U, Kropf R, Burg G, Journal Der Deutschen Dermatologischen Gesellschaft = Journal Of The German Society Of Dermatology: JDDG [J Dtsch Dermatol Ges], ISSN: 1610-0379, 2004 Apr; Vol. 2 (4), pp. 294-300; quiz 301-2; PMID: 16285327

**НБУ, EBSCO**

**Telemedicine in Germany: from pilot project to routine clinical practice.** Citation Only Available Telemedizin in Deutschland: Vom Pilotprojekt zur klinischen Routine. (ger) By Grätzel von Grätz P, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2007 Mar 2; Vol. 132 (9), pp. 415-6; PMID: 17315116

**НБУ, EBSCO**

**Telemedicine in Germany: status, chances and limits.** Citation Only Available Stand, Möglichkeiten und Grenzen der Telemedizin in Deutschland. (ger; includes abstract) By Klar R, Pelikan E, Bundesgesundheitsblatt, Gesundheitsforschung, Gesundheitsschutz [Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz], ISSN: 1437-1588, 2009 Mar; Vol. 52 (3), pp. 263-9; PMID: 19390890

**НБУ, EBSCO**

**Telemedicine in Ophthalmology: A Useful Tool in Store-and-Forward Counselling?** Citation Only Available Telemedizin in der Augenheilkunde: Ein Hilfsmittel in der konsiliarischen Mitbeurteilung? (ger; includes abstract) By Lipke K, Koch F, Gümbel HO, Klinische Monatsblätter Für Augenheilkunde [Klin Monbl Augenheilkd], ISSN: 0023-2165, 2003 Oct; Vol. 220 (10), pp. 699-703; PMID: 14577037

**НБУ, EBSCO**

**Telemedicine in otorhinolaryngology exemplified by a Tübingen-Leipzig video conference.** Citation Only Available Telemedizin in der HNO-Heilkunde am Beispiel einer Videokonferenzübertragung Tübingen-Leipzig. (ger; includes abstract) By Plinkert PK, Plinkert B, Fuchs M, Zenner HP, HNO [HNO], ISSN: 0017-6192, 2000 Oct; Vol. 48 (10), pp. 728-34; PMID: 11103343

**НБУ, EBSCO**

**Telemedicine in otorhinolaryngology. Basic principles and possible applications.** Citation Only Available Telemedizin in der HNO-Heilkunde. Grundlagen und Anwendungsmöglichkeiten. (ger; includes abstract) By Plinkert PK, Plinkert B, Zenner HP, HNO [HNO], ISSN: 0017-6192, 2000 Sep; Vol. 48 (9), pp. 639-44; PMID: 11056850

**НБУ, EBSCO**

**Telemedicine in pediatric oncology.** Citation Only Available Telemedizin in der Pädiatrischen Onkologie - Ergebnisse einer Fragebogenaktion des Kompetenznetzes Pädiatrische Onkologie - (ger; includes abstract) By Graf N, Paulussen M, Huf T, Ganslandt

T, Stahl J, Jürgens H, Klinische Pädiatrie [Klin Padiatr], ISSN: 0300-8630, 2002 Jan-Feb; Vol. 214 (1), pp. 8-13; PMID: 11823948

**НБУ, EBSCO**

**Telemedicine in phoniatrics and pediatric audiology--possible applications, technical implementation, economic aspects.** Citation Only Available Telemedizin in der Phoniatrie und Pädaudiologie--Anwendungsmöglichkeiten, technische Realisierung, ökonomische Aspekte. (ger; includes abstract) By Fuchs M, Plinkert PK, Laryngo- Rhino- Otologie [Laryngorhinootologie], ISSN: 0935-8943, 2001 Aug; Vol. 80 (8), pp. 439-48; PMID: 11552423

**НБУ, EBSCO**

**Telemedicine in surgery: evidence-based?.** Citation Only Available Telemedizin in der Chirurgie: Evidence based? (ger) By Demartines N, Praxis [Praxis (Bern 1994)], ISSN: 1661-8157, 2001 Mar 15; Vol. 90 (11), pp. 453-5; PMID: 11293938

**НБУ, EBSCO**

**Telemedicine in the maritime environment--hightech with a fine tradition.** Citation Only Available Telemedizin in der Hochseeschifffahrt--Hightech aus Tradition. (ger; includes abstract) By Flesche CW, Jalowy A, Inselmann G, Medizinische Klinik (Munich, Germany: 1983) [Med Klin (Munich)], ISSN: 0723-5003, 2004 Mar 15; Vol. 99 (3), pp. 163-8; PMID: 15024490

**НБУ, EBSCO**

**Telemedicine today.** Citation Only Available Telemedizin heute. (ger; includes abstract) By Leis A, Der Unfallchirurg [Unfallchirurg], ISSN: 0177-5537, 2008 Mar; Vol. 111 (3), pp. 146-54; PMID: 18273587

**НБУ, EBSCO**

**Telemedicine: chances and risks.** Citation Only Available Telemedizin: Chancen und Risiken. (ger; includes abstract) By Vogl R, Der Radiologe [Radiologe], ISSN: 0033-832X, 2002 May; Vol. 42 (5), pp. 376-9; PMID: 12132125

**НБУ, EBSCO**

**Telemedicine: interaction between clinic and general practice.** Citation Only Available Telemedizin: Interaktionen zwischen Klinik und Praxis. (ger; includes abstract) By Geisthoff UW, Federspil PA, Sittel C, Plinkert PK, HNO [HNO], ISSN: 0017-6192, 2002 Sep; Vol. 50 (9), pp. 812-21; PMID: 12425135

**НБУ, EBSCO**

**Telemedicine--bridge and network.** Citation Only Available Telemedizin--Brücke und Netzwerk. (ger) By Köhler F, Middeke M, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2007 Mar 2; Vol. 132 (9), pp. 413; PMID: 17315114

**НБУ, EBSCO**

**Telemedicine--legal aspects.** Citation Only Available Telemedizin-juristische Aspekte. (ger; includes abstract) By Schöne K, Herzschrittmachertherapie & Elektrophysiologie [Herzschrittmacherther Elektrophysiol], ISSN: 0938-7412, 2005 Sep; Vol. 16 (3), pp. 143-9; PMID: 16177940

## **НБУ, EBSCO**

**Telemedicine--ready for use in the cardiological field?.** Citation Only Available Telemedizin in der Kardiologie. Welche Anwendungen sind reif für die klinische Praxis? (ger; includes abstract) By Müller A, Schwab JO, Oeff M, Neuzner J, Sack S, Pfeiffer D, Zugck C, Arbeitsgruppe Telemonitoring der Deutschen Gesellschaft für Kardiologie, Herz- und Kreislaufforschung, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 1439-4413, 2008 Oct; Vol. 133 (40), pp. 2039-44; PMID: 18819052

## **НБУ, EBSCO**

**Telemetric care of patients suffering from chronic heart failure with special reference to the Telemetric Care and Education Program "Telemedizin fürs Herz" ("Telemedicine for the Heart").** Citation Only Available Telemedizinische Betreuung chronisch herzinsuffizienter Patienten am Beispiel des telemedizinischen Patientenbetreuungs- und -schulungsprogramms "Telemedizin fürs Herz". (ger; includes abstract) By Helms TM, Pelleter JT, Ronneberger DL, Herz [Herz], ISSN: 0340-9937, 2007 Dec; Vol. 32 (8), pp. 623-9; PMID: 18060608

## **НБУ, EBSCO**

**Telereha--special challenges for telemedicine in geriatric rehabilitation.** Citation Only Available Telereha--die besonderen Herausforderungen der Telemedizin im Geriatrisch-Rehabilitativen Umfeld. (ger; includes abstract) By Mix S, Borchelt M, Nieczaj R, Trilhof G, Steinhagen-Thiessen E, Biomedizinische Technik. Biomedical Engineering [Biomed Tech (Berl)], ISSN: 0013-5585, 2002; Vol. 47 Suppl 1 Pt 2, pp. 954-7; PMID: 12465354

## **НБУ, EBSCO**

**Teleteaching in otorhinolaryngology. Part 2: the European database "medicstream".** Citation Only Available Teleteaching in der HNO-Heilkunde. Teil 2. Die europäische Telemedizin-Datenbank "medicstream" (ger; includes abstract) By Fuchs M, Strauss G, Werner T, Bootz F, HNO [HNO], ISSN: 0017-6192, 2003 Feb; Vol. 51 (2), pp. 104-12; PMID: 12589415

## **НБУ, EBSCO**

**Ten critical theses for patient applied telematic applications in health care.** Citation Only Available Kritische Thesen zu patientenbezogenen Anwendungen der Gesundheitstelematik. (ger; includes abstract) By Haas P, Bundesgesundheitsblatt, Gesundheitsforschung, Gesundheitsschutz [Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz], ISSN: 1436-9990, 2005 Jul; Vol. 48 (7), pp. 771-7; PMID: 16003572

## **НБУ, EBSCO**

**The patient as partner -- observations regarding a respectful relationship with sick people.** Citation Only Available Der Patient als Partner -- Überlegungen zu einem respektvollen Umgang mit kranken Menschen. (ger) By Rösler K, Thimme R, Spangenberg HC, Blum HE, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2005 Dec 23; Vol. 130 (51-52), pp. 2937-9; PMID: 16358174

## **НБУ, EBSCO**

**The problems of compliance and adherence, using the example of chronic inflammatory bowel disease.** Citation Only Available Das Problem von Compliance und Adhärenz am Beispiel der chronisch entzündlichen Darmerkrankungen. (ger; includes

abstract) By Zimmerer T, Siegmund SV, Singer MV, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 1439-4413, 2009 Jul; Vol. 134 (27), pp. 1417-24; PMID: 19551607

**НБУ, EBSCO**

**The role of the physician in our society.** Citation Only Available Die Rolle des Arztes in unserer Gesellschaft. (ger) By von Troschke J, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2003 Dec 5; Vol. 128 (49), pp. 2608-11; PMID: 14655079

**НБУ, EBSCO**

**The tele-visit as a telemedical technique in daily clinical practice. First results for elbow joint arthrolysis.** Citation Only Available Die Televisite als Anwendungsform der Telemedizin im klinischen Alltag. Erste Ergebnisse bei der Ellbogengelenkarthrolyse. (ger; includes abstract) By Eberl R, Kaminski A, Reckwitz N, Muhr G, Clasbrummel B, Der Unfallchirurg [Unfallchirurg], ISSN: 0177-5537, 2006 May; Vol. 109 (5), pp. 383-90; PMID: 16557409

**НБУ, EBSCO**

**The televisit system in patients care after discharge in clinical use--first experiences.** Citation Only Available Das System der Televisite zur poststationären Patientenbetreuung im klinischen Einsatz-erste Erfahrungen. (ger; includes abstract) By Eberl R, Biskup K, Reckwitz N, Muhr G, Clasbrummel B, Biomedizinische Technik. Biomedical Engineering [Biomed Tech (Berl)], ISSN: 0013-5585, 2005 May; Vol. 50 (5), pp. 132-6; PMID: 15966617

**НБУ, EBSCO**

**The virtual hypertension clinic--telemedicine in the management of arterial hypertension.** Citation Only Available Die virtuelle Hypertonieklinik - Telemedizin im Management der arteriellen Hypertonie. (ger) By Mengden T, Un S, Tissler A, Düsing R, Vetter H, Illyés M, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2001 Nov 23; Vol. 126 (47), pp. 1335-41; PMID: 11719859

**НБУ, EBSCO**

**Third conference on the focal point of "The patient as a partner in medical decision making process". Common decisions--an impetus for the advancement of patient participation, 23-25 May 2005 in Berlin.** Citation Only Available 3. Tagung des Förderschwerpunktes "Der Patient als Partner im medizinischen Entscheidungsprozess". Gemeinsam entscheiden--eue Anstösse zur Förderung der Patientenbeteiligung, 23.-25. Mai 2005 in Berlin. (ger) By Scheibler F, Bundesgesundheitsblatt, Gesundheitsforschung, Gesundheitsschutz [Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz], ISSN: 1436-9990, 2005 Jul; Vol. 48 (7), pp. 796-802; PMID: 16003575

**НБУ, EBSCO**

**Treatment of patients with aphasia--practical considerations.** Citation Only Available Verordnung von Aphasietherapien. Warum, wann, wie und wie viel? (ger; includes abstract) By Ptak M, HNO [HNO], ISSN: 1433-0458, 2007 May; Vol. 55 Suppl 1, pp. E40-3; PMID: 17431568

**НБУ, EBSCO**

**Uncertainty regarding patient information: insecurity or chance?.** Citation Only Available Unsicherheit in der Patienteninformation--Verunsicherung oder Chance? (ger; includes abstract) By Lang B, Zeitschrift Für Evidenz, Fortbildung Und Qualität Im Gesundheitswesen [Z Evid Fortbild Qual Gesundhwes], ISSN: 1865-9217, 2008; Vol. 102 (1), pp. 19-23; PMID: 19009937

**НБУ, EBSCO**

**Usefulness of new methods in transtelephone electrocardiographic monitoring.** Citation Only Available Ambulantes EKG-Monitoring auf dem Wege zur Telemedizin? (ger) By Wehr MH, Schoels W, Lewalter T, Bethge KP, Gonska BD, Brachmann J, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 0012-0472, 2002 Dec 13; Vol. 127 (50), pp. 2679-81; PMID: 12481239

**НБУ, EBSCO**

**Which information relatives of patients with cancer are searching for? Are the findings helpful for coping and care?.** Citation Only Available Welche Informationen suchen internetnutzende Angehörige krebskranker Frauen und Männer? Helfen die gefundenen Informationen bei der Bewältigungsarbeit? (ger; includes abstract) By Kirschning S, von Kardorff E, Medizinische Klinik (Munich, Germany: 1983) [Med Klin (Munich)], ISSN: 0723-5003, 2007 Feb 15; Vol. 102 (2), pp. 136-40; PMID: 17323020

**НБУ, EBSCO**

**The "vital sexual" man.** Citation Only Available "Vitalsexual"-Mann. (ger), Krankenpflege Journal [Krankenpfl J], ISSN: 0174-108X, 2005; Vol. 43 (7-10), pp. 267; PMID: 16515337

**НБУ, EBSCO**

**Determinants of severely injured patients' trust in their hospital physician.** Citation Only Available Einflussfaktoren auf das Vertrauen schwerverletzter Patienten in den Krankenhausarzt. (ger; includes abstract) By Ommen O, Janssen C, Neugebauer E, Pfaff H, Der Chirurg; Zeitschrift Für Alle Gebiete Der Operativen Medizinen [Chirurg], ISSN: 0009-4722, 2007 Jan; Vol. 78 (1), pp. 52-61; PMID: 16947035

**НБУ, EBSCO**

**A deployment and Research Roadmap for Semantic Interoperability: the EU semantic health project.** Citation Only Available (eng; includes abstract) By Lewalle P, Rodrigues JM, Zanstra P, Ustun B, Kalra D, Surjan G, Rector A, Stroetmann V, Virtanen M, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2008; Vol. 136, pp. 635-40; PMID: 18487802

**НБУ, EBSCO**

**A framework for an institutional high level security policy for the processing of medical data and their transmission through the Internet.** Citation Only Available (eng; includes abstract) By Ilioudis C, Pangalos G, Journal Of Medical Internet Research [J Med Internet Res], ISSN: 1438-8871, 2001 Apr-Jun; Vol. 3 (2), pp. E14; PMID: 11720956

**НБУ, EBSCO**

**A survey to identify the clinical coding and classification systems currently in use across Europe.** Citation Only Available (eng; includes abstract) By de Lusignan S, Minmagh C, Kennedy J, Zeimet M, Bommeijer H, Bryant J, Studies In Health Technology And

Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2001; Vol. 84 (Pt 1), pp. 86-9;  
PMID: 11604711

**НБУ, EBSCO**

**Archiving of care related information in XML-format.Citation Only Available (eng; includes abstract)** By Olhede T, Peterson HE, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2000; Vol. 77, pp. 642-6;  
PMID: 11187632

**НБУ, EBSCO**

**Attitudes towards and barriers to writing advance directives amongst cancer patients, healthy controls, and medical staff.Citation Only Available** By: Sahm, S.; Will, R.; Hommel, G.. Journal of Medical Ethics, Aug2005, Vol. 31 Issue 8, p437-440, 4p, 5 charts;  
DOI: 10.1136/jme.2004.009605; (AN 17963087)

**НБУ, EBSCO**

**Converging micro-nano-bio technologies towards integrated biomedical systems: state of the art and future perspectives under the EU-information & communication technologies program.Citation Only Available (eng; includes abstract)** By Lymberis A, Conference Proceedings: ... Annual International Conference Of The IEEE Engineering In Medicine And Biology Society. IEEE Engineering In Medicine And Biology Society. Conference [Conf Proc IEEE Eng Med Biol Soc], ISSN: 1557-170X, 2008; Vol. 2008, pp. 6-8; PMID: 19162579

**НБУ, EBSCO**

**Cryptographic mechanisms for health care IT-systems.Citation Only Available (eng; includes abstract)** By Bleumer G, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 1996; Vol. 27, pp. 233-7; PMID: 10163738

**НБУ, EBSCO**

**Cryptographic protection of health information: cost and benefit.** Citation Only Available (eng; includes abstract) By Biskup J, Bleumer G, International Journal Of Bio-Medical Computing [Int J Biomed Comput], ISSN: 0020-7101, 1996 Oct; Vol. 43 (1-2), pp. 61-7; PMID: 8960923

**НБУ, EBSCO**

**Current and future R&D activities of the EC-IST programme in eHealth.Citation Only Available (eng; includes abstract)** By Auger JM, Lymberis A, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2004; Vol. 108, pp. 81-7; PMID: 15718633

**НБУ, EBSCO**

**E-health approach to link-up actors in the health care system of Austria.Citation Only Available (eng; includes abstract)** By Schabetsberger T, Ammenwerth E, Breu R, Hoerbst A, Goebel G, Penz R, Schindelwig K, Toth H, Vogl R, Wozak F, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2006; Vol. 124, pp. 415-20; PMID: 17108555

**НБУ, EBSCO**

**E-health development policies in new member states in Central Europe.** Citation Only Available (eng; includes abstract) By Dupлага M, World Hospitals And Health Services: The Official Journal Of The International Hospital Federation [World Hosp Health Serv], ISSN: 1029-0540, 2007; Vol. 43 (2), pp. 34-8; PMID: 17894192

**НБУ, EBSCO**

**Eighty years of the Slovenian Institute of Public Health: challenges for the future.** Citation Only Available (eng; includes abstract) By Klavs I, Albreht T, Berger T, Drev A, Kraigher A, Moravec Berger D, Otorepec P, Rogac M, Seljak M, Stergar E, Svab I, Marusic A, Croatian Medical Journal [Croat Med J], ISSN: 0353-9504, 2003 Oct; Vol. 44 (5), pp. 511-9; PMID: 14515406

**НБУ, EBSCO**

**EU wants every member to develop a "roadmap" for ehealth.** Citation Only Available (eng) By Watson R, BMJ (Clinical Research Ed.) [BMJ], ISSN: 1468-5833, 2004 May 15; Vol. 328 (7449), pp. 1155; PMID: 15142907

**НБУ, EBSCO**

**European Commission activities in eHealth.** Citation Only Available (eng; includes abstract) By Olsson S, Lymberis A, Whitehouse D, International Journal Of Circumpolar Health [Int J Circumpolar Health], ISSN: 1239-9736, 2004 Dec; Vol. 63 (4), pp. 310-6; PMID: 15709306

**НБУ, EBSCO**

**Full Text Available By: Ilioudis, C.; Pangalos, G.. Medical Informatics & the Internet in Medicine, Oct-Dec2000, Vol. 25 Issue 4, p265-273, 9p; DOI: 10.1080/146392300455567; (AN 4176705)**

**НБУ, EBSCO**

**GEMSS: privacy and security for a medical Grid.** Citation Only Available (eng; includes abstract) By Middleton SE, Herve JA, Cazzolara F, Marvin D, Poulet Y, Methods Of Information In Medicine [Methods Inf Med], ISSN: 0026-1270, 2005; Vol. 44 (2), pp. 182-5; PMID: 15924171

**НБУ, EBSCO**

**HIS modelling and simulation based cost-benefit analysis of a telemedical system for closed-loop diabetes therapy.** Citation Only Available (eng; includes abstract) By Bott OJ, Hoffmann I, Bergmann J, Gusew N, Schnell O, Gómez EJ, Hernando ME, Kosche P, von Ahn C, Mattfeld DC, Pretschner DP, International Journal Of Medical Informatics [Int J Med Inform], ISSN: 1872-8243, 2007 Dec; Vol. 76 Suppl 3, pp. S447-55; PMID: 17656150

**НБУ, EBSCO**

**Home care delivery through the mobile telecommunications platform: the Citizen Health System (CHS) perspective.** Citation Only Available (eng; includes abstract) By Maglaveras N, Koutkias V, Chouvarda I, Goulis DG, Avramides A, Adamidis D, Louridas G, Balas EA, International Journal Of Medical Informatics [Int J Med Inform], ISSN: 1386-5056, 2002 Dec 18; Vol. 68 (1-3), pp. 99-111; PMID: 12467795

**НБУ, EBSCO**

**Improving access of associated states to advanced concepts in medical telematics-a day before the accession to EU.**Citation Only Available (eng; includes abstract) By Dupлага M, Leszczuk M, Zielinski K, International Journal Of Medical Informatics [Int J Med Inform], ISSN: 1386-5056, 2006 Mar-Apr; Vol. 75 (3-4), pp. 300-5; PMID: 16288899  
**НБУ, EBSCO**

**Information architecture for a federated health record server.**Citation Only Available (eng; includes abstract) By Kalra D, Lloyd D, Austin T, O'Connor A, Patterson D, Ingram D, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2002; Vol. 87, pp. 47-71; PMID: 15458042  
**НБУ, EBSCO**

**Information from primary care: its importance and value. A comparison of information from Slovenia and England and Wales, viewed from the 'Health 21' perspective.**Citation Only Available (eng; includes abstract) By Fleming DM, Pavlic DR, European Journal Of Public Health [Eur J Public Health], ISSN: 1101-1262, 2002 Dec; Vol. 12 (4), pp. 249-53; PMID: 12506499  
**НБУ, EBSCO**

**Information society in Czech healthcare 'starting point' to prognosis for the year 2013.**Citation Only Available (eng; includes abstract) By Zvárová J, Pribík V, International Journal Of Medical Informatics [Int J Med Inform], ISSN: 1386-5056, 2002 Nov 20; Vol. 66 (1-3), pp. 59-68; PMID: 12453559  
**НБУ, EBSCO**

**Market uptake of new antiviral drugs for the treatment of hepatitis C.**Citation Only Available (eng; includes abstract) By Lettmeier B, Mühlberger N, Schwarzer R, Sroczynski G, Wright D, Zeuzem S, Siebert U, Journal Of Hepatology [J Hepatol], ISSN: 0168-8278, 2008 Oct; Vol. 49 (4), pp. 528-36; PMID: 18682313  
**НБУ, EBSCO**

**Simulation based cost-benefit analysis of a telemedical system for closed-loop insulin pump therapy of diabetes.**Citation Only Available (eng; includes abstract) By Bott OJ, Hoffmann I, Bergmann J, Kosche P, von Ahn C, Mattfeld DC, Schnell O, Pretschner DP, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2006; Vol. 124, pp. 435-40; PMID: 17108558  
**НБУ, EBSCO**

**Socio-technical and organizational challenges to wider e-Health implementation.**Citation Only Available (eng; includes abstract) By Vitacca M, Mazzù M, Scalvini S, Chronic Respiratory Disease [Chron Respir Dis], ISSN: 1479-9723, 2009; Vol. 6 (2), pp. 91-7; PMID: 19411570  
**НБУ, EBSCO**

**Systematic review of scope and quality of electronic patient record data in primary care.**Citation Only Available (eng; includes abstract) By Thiru K, Hassey A, Sullivan F, BMJ (Clinical Research Ed.) [BMJ], ISSN: 1468-5833, 2003 May 17; Vol. 326 (7398), pp. 1070; PMID: 12750210  
**НБУ, EBSCO**

**The ECHI project: health indicators for the European Community.**Citation Only Available (eng; includes abstract) By Kramers PG, European Journal Of Public Health [Eur J Public Health], ISSN: 1101-1262, 2003 Sep; Vol. 13 (3 Suppl), pp. 101-6; PMID: 14533758  
**НБУ, EBSCO**

**The EU-ADR Project: Preliminary Results and Perspective.**Citation Only Available (eng; includes abstract) By Trifiro G, Fourrier-Reglat A, Sturkenboom MC, Díaz Acedo C, Van Der Lei J, Studies In Health Technology And Informatics [Stud Health Technol Inform], ISSN: 0926-9630, 2009; Vol. 148, pp. 43-9; PMID: 19745234

**НБУ, EBSCO**

**The Hospital Data Project: comparing hospital activity within Europe.** Citation Only Available (eng; includes abstract) By Magee HF, European Journal Of Public Health [Eur J Public Health], ISSN: 1101-1262, 2003 Sep; Vol. 13 (3 Suppl), pp. 73-9; PMID: 14533753

**НБУ, EBSCO**

**Warum sind einige Arzneimittel so teuer?-- Die Preispolitik der Hersteller-- "Totengräber unseres Systems".** (ger; includes abstract) By Glaeske G, Zeitschrift Für Evidenz, Fortbildung Und Qualität Im Gesundheitswesen [Z Evid Fortbild Qual Gesundhwes], ISSN: 1865-9217, 2008; Vol. 102 (4), pp. 269-77; PMID: 19004366

**НБУ, EBSCO**

**Vaccinovigilance in Europe--need for timeliness, standardization and resources.**Full Text Available (eng; includes abstract) By Lankinen KS, Pastila S, Kilpi T, Nohynek H, Mäkelä PH, Olin P, Bulletin Of The World Health Organization [Bull World Health Organ], ISSN: 0042-9686, 2004 Nov; Vol. 82 (11), pp. 828-35; PMID: 15640918

**НБУ, ScienceDirect**

**Grundkurs** Evidenz-basierte Medizin (EbM)Zeitschrift für ärztliche Fortbildung und Qualität im Gesundheitswesen - German Journal for Quality in Health Care, Volume 101, Issue 8, 14 November 2007, Page 563

**НБУ, ScienceDirect**

**Die elektronische Gesundheitskarte**Public Health Forum, In Press, Corrected Proof, Available online 17 October 2009Martin Staemmler

**НБУ, ScienceDirect**

**Evidenz**-basierte Medizin und ReligionZeitschrift für ärztliche Fortbildung und Qualität im Gesundheitswesen - German Journal for Quality in Health Care, Volume 101, Issue 7, 29 October 2007, Pages 481-486Heiner Raspe

**НБУ, ScienceDirect**

**Gesundheitsökonomische** Evaluation von e-Health-MaßnahmenPublic Health Forum, Volume 16, Issue 3, 17 September 2008, Pages 9.e1-9.e4Walter A. Wohlgemuth, Ronny Dittmar, Birgitta Bayerl, Judith Gehlert, Eckhard Nagel

**НБУ, ScienceDirect**

**Informatics and medicine:** An advanced course : ed. by P. L. Reichertz and G. Goos. (No. 3 in the series Medizinische Informatik und Statistik), Springer-Verlag, Berlin,

Heidelberg and New York, 1977, pp. 712. Price: US\$26.40 International Journal of Bio-Medical Computing, Volume 9, Issue 6, November 1978, Pages 498-499 J. H. Mitchell

**НБУ, ScienceDirect**

**Long-term double-blind crossover study on the treatment of latent portosystemic encephalopathy (PSE) with branched chain amino acids (BCAA)** : Egbeats, E.-H., Plauth, M., Hamster, W., Török, M., Brand, O., Fürst, P. Dept. I., Med. Univ.-Klinik Tübingen; Neurologische Poliklinik Tübingen; Inst. f. Biometrie u. Med. Informatik, Hannover; Inst. f. biolog. Chemie u. Ernährungswissenschaft Stuttgart Hohenheim Clinical Nutrition, Volume 7, Supplement 1, August 1988, Page 31

**НБУ, ScienceDirect**

**Statistisch-methodische Forschung am Institut fuer Medizinische Biometrie und Medizinische Informatik (IMBI) in Freiburg: Beitraege zur Methodik systematischer Uebersichtsarbeiten** Zeitschrift für Evidenz, Fortbildung und Qualität im Gesundheitswesen, Volume 102, Issue 8, 2008, Page 472

**НБУ, ScienceDirect**

**Telemedizin – Einsatzmöglichkeiten in der Notfallversorgung / Public Health Forum,** In Press, Corrected Proof,

Available online 22 October 2009 Martin Schultz, Christine Carius-Düssel

**НБУ, ScienceDirect**

**Telemedizin zwischen Klinik und Homecare / Public Health Forum;** Ed. Claus W. Biermann Volume 16, Issue 3, 17 September 2008, Pages 4.e1-4.e3

**НБУ, ScienceDirect**

**Telemedizinisches Life-Style-Coaching zur Prävention von Diabetes und kardiovaskulären Erkrankungen** Public Health Forum, Volume 16, Issue 3, 17 September 2008, Pages 18.e1-18.e3 Markus Müller, Stefan Kottmair, Irmgard Rose

**НБУ, ScienceDirect**

**Vier Ebenen von Werturteilen in der medizinischen Nutzenevaluation: Eine Systematik zur impliziten Normativität in der Evidenz-basierten Medizin** Zeitschrift für ärztliche Fortbildung und Qualität im Gesundheitswesen - German Journal for Quality in Health Care, Volume 101, Issue 7, 29 October 2007, Pages 473-480 Daniel Strech

**НБУ, ScienceDirect**

**Von Telemedizin zu E-Health aus geriatrischer Sicht** Public Health Forum, Volume 15, Issue 4, 10 December 2007, Pages 15-17 Karl Jähn

**НБУ, ScienceDirect**

**Warum** sind einige Arzneimittel so teuer? – Die Preispolitik der Hersteller – „Totengräber unseres Systems“ Zeitschrift für Evidenz, Fortbildung und Qualität im Gesundheitswesen, Volume 102, Issue 4, 7 July 2008, Pages 269-277 Gerd Glaeske

**НБУ, ScienceDirect**

**Wörterbuch der medizinischen Informatik:** Hans Jürgen Seelos (ed.), (Walter de Gruyter, Berlin, 1990) XXII + 550 pp., 34 figures, hardcover, DM 148.00 Artificial Intelligence in Medicine, Volume 3, Issue 3, June 1991, Pages 176-177 Uwe C Limbach

