# 108TH CONGRESS H. R. 663

### AN ACT

To amend title IX of the Public Health Service Act to provide for the improvement of patient safety and to reduce the incidence of events that adversely affect patient safety, and for other purposes.

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- To amend title IX of the Public Health Service Act to provide for the improvement of patient safety and to reduce the incidence of events that adversely affect patient safety, and for other purposes.
  - 1 Be it enacted by the Senate and House of Representa-
  - 2 tives of the United States of America in Congress assembled,

#### 1 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 2 (a) SHORT TITLE.—This Act may be cited as the
- 3 "Patient Safety and Quality Improvement Act".
- 4 (b) Table of Contents for
- 5 this Act is as follows:
  - Sec. 1. Short title; table of contents.
  - Sec. 2. Findings and purposes.

#### TITLE I—PATIENT SAFETY AND QUALITY IMPROVEMENT

- Sec. 101. Amendments to Public Health Service Act.
- Sec. 102. Promoting the diffusion and interoperability of information technology systems involved with health care delivery.
- Sec. 103. Required use of product identification technology.
- Sec. 104. Grants for electronic prescription programs.
- Sec. 105. Grants to hospitals and other health care providers for information technologies.
- Sec. 106. Authorization of appropriations for grants under sections 104 and 105.

## TITLE II—MEDICAL INFORMATION TECHNOLOGY ADVISORY BOARD.

Sec. 201. Medical Information Technology Advisory Board.

#### 6 SEC. 2. FINDINGS AND PURPOSES.

- 7 (a) FINDINGS.—The Congress finds as follows:
- 8 (1) In 1999, the Institute of Medicine released
- 9 a report entitled "To Err Is Human" that described
- medical errors as the 8th leading cause of death in
- the United States, with as many as 98,000 people
- dying as a result of medical errors each year.
- 13 (2) To address these deaths and injuries due to
- medical errors, the health care system must identify
- and learn from such errors so that systems of care
- can be improved.

- (3) Myriad public and private patient safety initiatives have begun. The Quality Interagency Coordination Task Force has recommended steps to improve patient safety that may be taken by each Federal agency involved in health care and activities relating to these steps are ongoing.
  - (4) The Department of Health and Human Services has initiated several patient safety projects. The Joint Commission on Accreditation of Healthcare Organizations issued a patient safety standard that went into effect on July 1, 2001, and the peer review organizations are conducting ongoing studies of clinical performance measurement of care delivered to beneficiaries under the medicare program under title XVIII of the Social Security Act.
  - (5) Several steps can be taken now to improve patient safety. For example, according to the Centers for Disease Control and Prevention, hand washing is the single most important means of preventing the spread of infection. Repeated studies indicate that lack of or improper hand washing still contributes significantly to disease transmission in health care settings. Working with experts from the private sector, the Centers for Disease Control and Prevention has drafted "Guidelines for Hand Hygiene in

- Healthcare Settings" setting forth recommendations to promote improved hand hygiene practices and reduce transmission of pathogenic microorganisms to patients and personnel in health care settings.
  - (6) According to the Centers for Disease Control and Prevention, nosocomial infections affect approximately 2 million patients annually in acute care facilities in the United States at an estimated direct patient care cost of approximately \$3.5 billion each year.
  - (7) The Congress encourages the continuation and acceleration of private sector efforts to take immediate steps to improve patient safety and recognizes the need for action in the public sector to complement these efforts.
  - (8) The research on patient safety unequivocally calls for a learning environment, where providers will feel safe to report health care errors, in order to improve patient safety.
  - (9) Voluntary data gathering systems are more supportive than mandatory systems in creating the learning environment referred to in paragraph (8) as stated in the Institute of Medicine's report.
  - (10) Promising patient safety reporting systems have been established throughout the United States,

- and the best ways to structure and use these systems are currently being determined, largely through projects funded by the Agency for Healthcare Research and Quality.
  - (11) Many organizations currently collecting patient safety information have expressed a need for protections that will allow them to review protected information so that they may collaborate in the development and implementation of patient safety improvement strategies. Currently, the State peer review protections provide inadequate conditions to allow the sharing of information to promote patient safety.
    - (12) In 2001, the Institute of Medicine released a report entitled "Crossing the Quality Chasm" that found that the United States health care system does not consistently deliver high-quality care to patients.

### (b) Purposes.—The purposes of this Act are—

(1) to encourage a culture of safety and quality in the United States health care system by providing for a health care errors reporting system that both protects information and improves patient safety and quality of health care; and

1	(2) to ensure accountability by raising stand-
2	ards and expectations for continuous quality im-
3	provements in patient safety through the actions of
4	the Secretary of Health and Human Services.
5	TITLE I—PATIENT SAFETY AND
6	QUALITY IMPROVEMENT
7	SEC. 101. AMENDMENTS TO PUBLIC HEALTH SERVICE ACT.
8	(a) In General.—Title IX of the Public Health
9	Service Act (42 U.S.C. 299 et seq.) is amended—
10	(1) in section 912(c), by inserting ", in accord-
11	ance with part C," after "The Director shall";
12	(2) by redesignating part C as part D;
13	(3) by redesignating sections 921 through 928,
14	as sections 931 through 938, respectively;
15	(4) in section 938(1) (as so redesignated), by
16	striking "921" and inserting "931"; and
17	(5) by inserting after part B the following:
18	"PART C—PATIENT SAFETY IMPROVEMENT
19	"SEC. 921. DEFINITIONS.
20	"In this part:
21	"(1) IDENTIFIABLE INFORMATION.—The term
22	'identifiable information' means information that is
23	presented in a form and manner that allows the
24	identification of any provider, patient, or reporter of
25	patient safety work product. With respect to pa-

- tients, such information includes any individually identifiable health information as that term is defined in the regulations promulgated pursuant to section 264(c) of the Health Insurance Portability
- 5 and Accountability Act of 1996 (Public Law 104–
- 6 191; 110 Stat. 2033).

- term 'nonidentifiable information' means information that is presented in a form and manner that prevents the identification of any provider, patient, or reporter of patient safety work product. With respect to patients, such information must be de-identified consistent with the regulations promulgated pursuant to section 264(c) of the Health Insurance Portability and Accountability Act of 1996 (Public Law 104–191; 110 Stat. 2033).
  - "(3) Patient safety evaluation system.—
    The term 'patient safety evaluation system' means a process that involves the collection, management, or analysis of information for submission to or by a patient safety organization.
  - "(4) Patient safety organization' means a private or public organization or component thereof that is certified, through a process to be determined by the

1	Secretary under section 925, to perform each of the
2	following activities:
3	"(A) The conduct, as the organization or
4	component's primary activity, of efforts to im-
5	prove patient safety and the quality of health
6	care delivery.
7	"(B) The collection and analysis of patient
8	safety work product that is submitted by pro-
9	viders.
10	"(C) The development and dissemination
11	of evidence-based information to providers with
12	respect to improving patient safety, such as rec-
13	ommendations, protocols, or information re-
14	garding best practices.
15	"(D) The utilization of patient safety work
16	product to carry out activities limited to those
17	described under this paragraph and for the pur-
18	poses of encouraging a culture of safety and of
19	providing direct feedback and assistance to pro-
20	viders to effectively minimize patient risk.
21	"(E) The maintenance of confidentiality
22	with respect to identifiable information.
23	"(F) The provision of appropriate security
24	measures with respect to patient safety work
25	product.

1	"(G) The submission of nonidentifiable in-
2	formation to the Agency consistent with stand-
3	ards established by the Secretary under section
4	923(b) for any National Patient Safety Data-
5	base.
6	"(5) Patient Safety work product.—
7	"(A) The term 'patient safety work prod-
8	uct' means any document or communication
9	(including any information, report, record,
10	memorandum, analysis, deliberative work, state-
11	ment, or root cause analysis) that—
12	"(i) except as provided in subpara-
13	graph (B), is developed by a provider for
14	the purpose of reporting to a patient safety
15	organization, and is reported to a patient
16	safety organization;
17	"(ii) is created by a patient safety or
18	ganization; or
19	"(iii) would reveal the deliberations or
20	analytic process of a patient safety evalua-
21	tion system (as defined in paragraph (3)).
22	"(B)(i) Patient safety work product de-
23	scribed in subparagraph (A)(i)—
24	"(I) does not include any separate in-
25	formation described in clause (ii): and

1	"(II) shall not be construed to include
2	such separate information merely by rea-
3	son of inclusion of a copy of the document
4	or communication involved in a submission
5	to, or the fact of submission of such a copy
6	to, a patient safety organization.
7	"(ii) Separate information described in this
8	clause is a document or communication (includ-
9	ing a patient's medical record or any other pa-
10	tient or hospital record) that is developed or
11	maintained, or exists, separately from any pa-
12	tient safety evaluation system.
13	"(C) Information available from sources
14	other than a patient safety work product under
15	this section may be discovered or admitted in a
16	civil or administrative proceeding, if discover-
17	able or admissible under applicable law.
18	"(6) Provider.—The term 'provider' means—
19	"(A) an individual or entity licensed or
20	otherwise authorized under State law to provide
21	health care services, including—
22	"(i) a hospital, nursing facility, com-
23	prehensive outpatient rehabilitation facil-
24	ity, home health agency, and hospice pro-
25	gram;

1	"(ii) a physician, physician assistant,
2	nurse practitioner, clinical nurse specialist,
3	certified nurse midwife, nurse anesthetist,
4	psychologist, certified social worker, reg-
5	istered dietitian or nutrition professional,
6	physical or occupational therapist, or other
7	individual health care practitioner;
8	"(iii) a pharmacist; and
9	"(iv) a renal dialysis facility, ambula-
10	tory surgical center, pharmacy, physician
11	or health care practitioner's office, long-
12	term care facility, behavioral health resi-
13	dential treatment facility, clinical labora-
14	tory, or community health center; or
15	"(B) any other person or entity specified
16	in regulations by the Secretary after public no-
17	tice and comment.
18	"SEC. 922. PRIVILEGE FOR PATIENT SAFETY WORK PROD-
19	UCT.
20	"(a) Privilege.—Notwithstanding any other provi-
21	sion of law and subject to subsection (c), patient safety
22	work product shall not be—
23	"(1) subject to a civil or administrative sub-
24	poena or order:

1	"(2) subject to discovery in connection with a
2	civil or administrative proceeding;
3	"(3) subject to disclosure pursuant to section
4	552 of title 5, United States Code (commonly known
5	as the Freedom of Information Act), or any other
6	similar Federal or State law;
7	"(4) required to be admitted as evidence or oth-
8	erwise disclosed in any State or Federal civil or ad-
9	ministrative proceeding; or
10	"(5) if the patient safety work product is identi-
11	fiable information and is received by a national ac-
12	creditation organization in its capacity as a patient
13	safety organization—
14	"(A) used by a national accreditation orga-
15	nization in an accreditation action against the
16	provider that reported the information;
17	"(B) shared by such organization with its
18	survey team; or
19	"(C) required as a condition of accredita-
20	tion by a national accreditation association.
21	"(b) Reporter Protection.—
22	"(1) In General.—A provider may not use
23	against an individual in an adverse employment ac-
24	tion described in paragraph (2) the fact that the in-
25	dividual in good faith reported information—

1	"(A) to the provider with the intention of
2	having the information reported to a patient
3	safety organization; or
4	"(B) directly to a patient safety organiza-
5	tion.
6	"(2) Adverse employment action.—For
7	purposes of this subsection, an 'adverse employment
8	action' includes—
9	"(A) the failure to promote an individual
10	or provide any other employment-related benefit
11	for which the individual would otherwise be eli-
12	gible;
13	"(B) an adverse evaluation or decision
14	made in relation to accreditation, certification,
15	credentialing, or licensing of the individual; and
16	"(C) a personnel action that is adverse to
17	the individual concerned.
18	"(3) Remedies.—Any provider that violates
19	this subsection shall be subject to a civil monetary
20	penalty of not more than \$20,000 for each such vio-
21	lation involved. Such penalty shall be imposed and
22	collected in the same manner as civil money pen-
23	alties under subsection (a) of section 1128A of the
24	Social Security Act are imposed and collected.

1	"(c) Disclosures.—Nothing in this section pro-
2	hibits any of the following disclosures:
3	"(1) Voluntary disclosure of nonidentifiable in-
4	formation.
5	"(2) Voluntary disclosure of identifiable infor-
6	mation by a provider or patient safety organization,
7	if such disclosure—
8	"(A) is authorized by the provider for the
9	purposes of improving quality and safety;
10	"(B) is to an entity or person subject to
11	the requirements of section 264(c) of the
12	Health Insurance Portability and Accountability
13	Act of 1996 (Public Law 104–191; 110 Stat.
14	2033), or any regulation promulgated under
15	such section; and
16	"(C) is not in conflict with such section or
17	any regulation promulgated under such section.
18	"(3) Disclosure as required by law by a pro-
19	vider to the Food and Drug Administration, or on
20	a voluntary basis by a provider to a federally estab-
21	lished patient safety program, with respect to an Ad-
22	ministration-regulated product or activity for which
23	that entity has responsibility, for the purposes of ac-
24	tivities related to the quality, safety, or effectiveness
25	of such Administration-regulated product or activity.

1	"(4) Disclosures of patient safety work product
2	in accordance with this part by a provider to a pa-
3	tient safety organization.
4	"(d) Effect of Transfer, Disclosure.—The fol-
5	lowing shall not be treated as a waiver of any privilege
6	or protection established under this part:
7	"(1) The transfer of any patient safety work
8	product between a provider and a patient safety or-
9	ganization.
10	"(2) Disclosure of patient safety work product
11	as described in subsection (c).
12	"(3) The unauthorized disclosure of patient
13	safety work product.
14	"(e) Penalty.—
15	"(1) Prohibition.—Except as provided in this
16	part, and subject to paragraphs (2) and (4), it shall
17	be unlawful for any person to disclose patient safety
18	work product in violation of this section, if such dis-
19	closure constitutes a negligent or knowing breach of
20	confidentiality.
21	"(2) Relation to hipaa.—The penalty under
22	paragraph (3) for a disclosure in violation of para-
23	graph (1) does not apply if the person would be sub-
24	ject to a penalty under section 264(c) of the Health
25	Insurance Portability and Accountability Act of

1	1996 (Public Law 104–191; 110 Stat. 2033), or any
2	regulation promulgated under such section, for the
3	same disclosure.
4	"(3) Amount.—Any person who violates para-
5	graph (1) shall be subject to a civil monetary penalty
6	of not more than \$10,000 for each such violation in-
7	volved. Such penalty shall be imposed and collected
8	in the same manner as civil money penalties under
9	subsection (a) of section 1128A of the Social Secu-
10	rity Act are imposed and collected.
11	"(4) Subsequent disclosure.—Paragraph
12	(1) applies only to the first person that breaches
13	confidentiality with respect to particular patient
14	safety work product.
15	"(f) RELATION TO HIPAA.—
16	"(1) In general.—For purposes of applying
17	the regulations promulgated pursuant to section
18	264(c) of the Health Insurance Portability and Ac-
19	countability Act of 1996 (Public Law 104–191; 110
20	Stat. 2033)—
21	"(A) patient safety organizations shall be
22	treated as business associates; and
23	"(B) activities of such organizations de-
24	scribed in section 921(4) in relation to a pro-

- 1 vider are deemed to be health care operations
- 2 (as defined in such regulations) of the provider.
- 3 "(2) Rule of Construction.—Nothing in
- 4 this section shall be construed to alter or affect the
- 5 implementation of such regulations or such section
- 6 264(c).
- 7 "(g) No Limitation of Other Privileges.—
- 8 Nothing in this section shall be construed to affect privi-
- 9 leges, including peer review and confidentiality protec-
- 10 tions, that are otherwise available under Federal or State
- 11 laws.
- 12 "(h) No Limitation on Contracts.—Nothing in
- 13 this section shall be construed to limit the power of a pro-
- 14 vider and a patient safety organization, or a patient safety
- 15 organization and the Agency or any National Patient
- 16 Safety Database, consistent with the provisions of this Act
- 17 and other applicable law, to enter into a contract requiring
- 18 greater confidentiality or delegating authority to make an
- 19 authorized disclosure.
- 20 "(i) Relation to State Reporting Require-
- 21 Ments.—Nothing in this part shall be construed as pre-
- 22 empting or otherwise affecting any State law requiring a
- 23 provider to report information, including information de-
- 24 scribed in section 921(5)(B), that is not patient safety
- 25 work product.

- 1 "(j) Continuation of Privilege.—Patient safety
- 2 work product of an organization that is certified as a pa-
- 3 tient safety organization shall continue to be privileged
- 4 and confidential, in accordance with this section, if the or-
- 5 ganization's certification is terminated or revoked or if the
- 6 organization otherwise ceases to qualify as a patient safety
- 7 organization.
- 8 "(k) Reports on Strategies To Improve Pa-
- 9 TIENT SAFETY.—
- 10 "(1) Draft report.—Not later than the date
- that is 18 months after any National Patient Safety
- Database is operational, the Secretary, in consulta-
- tion with the Director, shall prepare a draft report
- on effective strategies for reducing medical errors
- and increasing patient safety. The draft report shall
- include any measure determined appropriate by the
- 17 Secretary to encourage the appropriate use of such
- strategies, including use in any federally funded pro-
- 19 grams. The Secretary shall make the draft report
- available for public comment and submit the draft
- 21 report to the Institute of Medicine for review.
- 22 "(2) Final Report.—Not later than 1 year
- after the date described in paragraph (1), the Sec-
- retary shall submit a final report to the Congress
- 25 that includes, in an appendix, any findings by the

1 Institute of Medicine concerning research on the

2 strategies discussed in the draft report and any

3 modifications made by the Secretary based on such

4 findings.

#### 5 "SEC. 923. NATIONAL PATIENT SAFETY DATABASE.

6 "(a) AUTHORITY.—

"(1) In GENERAL.—In conducting activities under this part, the Secretary shall provide for the establishment and maintenance of a database to receive relevant nonidentifiable patient safety work product, and may designate entities to collect relevant nonidentifiable patient safety work product that is voluntarily reported by patient safety organizations upon the request of the Secretary. Any database established or designated under this paragraph may be referred to as a 'National Patient Safety Database'.

"(2) USE OF INFORMATION.—Information reported to any National Patient Safety Database shall be used to analyze national and regional statistics, including trends and patterns of health care errors. The information resulting from such analyses may be included in the annual quality reports prepared under section 913(b)(2).

- 1 "(3) Advisory role.—The Secretary shall
- 2 provide scientific support to patient safety organiza-
- 3 tions, including the dissemination of methodologies
- 4 and evidence-based information related to root
- 5 causes and quality improvement.
- 6 "(b) STANDARDS.—In establishing or designating a
- 7 database under subsection (a)(1), the Secretary shall, in
- 8 consultation with representatives of patient safety organi-
- 9 zations, the provider community, and the health informa-
- 10 tion technology industry, determine common formats for
- 11 the voluntary reporting of nonidentifiable patient safety
- 12 work product, including necessary elements, common and
- 13 consistent definitions, and a standardized computer inter-
- 14 face for the processing of the work product. To the extent
- 15 practicable, such standards shall be consistent with the
- 16 administrative simplification provisions of part C of title
- 17 XI of the Social Security Act.
- 18 "(c) Certain Methodologies for Collection.—
- 19 The Secretary shall ensure that the methodologies for the
- 20 collection of nonidentifiable patient safety work product
- 21 for any National Patient Safety Database include the
- 22 methodologies developed or recommended by the Patient
- 23 Safety Task Force of the Department of Health and
- 24 Human Services.

- 1 "(d) Facilitation of Information Exchange.—
- 2 To the extent practicable, the Secretary may facilitate the
- 3 direct link of information between providers and patient
- 4 safety organizations and between patient safety organiza-
- 5 tions and any National Patient Safety Database.
- 6 "(e) RESTRICTION ON TRANSFER.—Only nonidentifi-
- 7 able information may be transferred to any National Pa-
- 8 tient Safety Database.

#### 9 "SEC. 924. TECHNICAL ASSISTANCE.

- 10 "(a) IN GENERAL.—The Secretary, acting through
- 11 the Director, may—
- 12 "(1) provide technical assistance to patient
- safety organizations, and to States with reporting
- 14 systems for health care errors; and
- 15 "(2) provide guidance on the type of data to be
- voluntarily submitted to any National Patient Safety
- 17 Database.
- 18 "(b) Annual Meetings.—Assistance provided
- 19 under subsection (a) may include annual meetings for pa-
- 20 tient safety organizations to discuss methodology, commu-
- 21 nication, information collection, or privacy concerns.
- 22 "SEC. 925. CERTIFICATION OF PATIENT SAFETY ORGANIZA-
- 23 TIONS.
- "(a) IN GENERAL.—Not later than 6 months after
- 25 the date of enactment of the Patient Safety and Quality

- 1 Improvement Act, the Secretary shall establish a process
- 2 for certifying patient safety organizations.
- 3 "(b) Process.—The process established under sub-
- 4 section (a) shall include the following:
- 5 "(1) Certification of patient safety organiza-
- 6 tions by the Secretary or by such other national or
- 7 State governmental organizations as the Secretary
- 8 determines appropriate.
- 9 "(2) If the Secretary allows other governmental
- organizations to certify patient safety organizations
- 11 under paragraph (1), the Secretary shall establish a
- process for approving such organizations. Any such
- approved organization shall conduct certifications
- and reviews in accordance with this section.
- 15 "(3) A review of each certification under para-
- graph (1) (including a review of compliance with
- each criterion in this section and any related imple-
- menting standards as determined by the Secretary
- through rulemaking) not less often than every 3
- years, as determined by the Secretary.
- 21 "(4) Revocation of any such certification by the
- 22 Secretary or other such governmental organization
- 23 that issued the certification, upon a showing of
- cause.

- 1 "(c) Criteria.—A patient safety organization must 2 meet the following criteria as conditions of certification:
- "(1) The mission of the patient safety organization is to conduct activities that are to improve patient safety and the quality of health care delivery and is not in conflict of interest with the providers that contract with the patient safety organization.
  - "(2) The patient safety organization has appropriately qualified staff, including licensed or certified medical professionals.
    - "(3) The patient safety organization, within any 2 year period, contracts with more than 1 provider for the purpose of receiving and reviewing patient safety work product.
    - "(4) The patient safety organization is not a component of a health insurer or other entity that offers a group health plan or health insurance coverage.
    - "(5) The patient safety organization is managed, controlled, and operated independently from any provider that contracts with the patient safety organization for reporting patient safety work product.
- "(6) To the extent practical and appropriate,
  the patient safety organization collects patient safety

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- 1 work product from providers in a standardized man-
- 2 ner that permits valid comparisons of similar cases
- among similar providers.
- 4 "(d) Additional Criteria for Component Orga-
- 5 NIZATIONS.—If a patient safety organization is a compo-
- 6 nent of another organization, the patient safety organiza-
- 7 tion must, in addition to meeting the criteria described
- 8 in subsection (c), meet the following criteria as conditions
- 9 of certification:
- 10 "(1) The patient safety organization maintains
- patient safety work product separately from the rest
- of the organization, and establishes appropriate se-
- curity measures to maintain the confidentiality of
- the patient safety work product.
- 15 "(2) The patient safety organization does not
- make an unauthorized disclosure under this Act of
- patient safety work product to the rest of the orga-
- nization in breach of confidentiality.
- 19 "(3) The mission of the patient safety organiza-
- 20 tion does not create a conflict of interest with the
- 21 rest of the organization.".
- 22 (b) Authorization of Appropriations.—Section
- 23 937 of the Public Health Service Act (as redesignated by
- 24 subsection (a)) is amended by adding at the end the fol-
- 25 lowing:

1	"(e) Patient Safety and Quality Improve-
2	MENT.—For the purpose of carrying out part C, there are
3	authorized to be appropriated such sums as may be nec-
4	essary for each of the fiscal years 2004 through 2008.".
5	SEC. 102. PROMOTING THE DIFFUSION AND INTEROPER-
6	ABILITY OF INFORMATION TECHNOLOGY SYS-
7	TEMS INVOLVED WITH HEALTH CARE DELIV-
8	ERY.
9	(a) Voluntary Standards.—
10	(1) In general.—Not later than 18 months
11	after the date of the enactment of this Act, the Sec-
12	retary of Health and Human Services (in this sec-
13	tion referred to as the "Secretary") shall—
14	(A) develop or adopt voluntary national
15	standards that promote the interoperability of
16	information technology systems involved with
17	health care delivery, including but not limited to
18	computerized physician order entry;
19	(B) in developing or adopting such stand-
20	ards, take into account—
21	(i) the ability of such systems to cap-
22	ture and aggregate clinically specific data
23	to enable evidence-based medicine and
24	other applications that promote the elec-

1	tronic exchange of patient medical record
2	information; and
3	(ii) the cost that meeting such stand-
4	ards would have on providing health care
5	in the United States and the increased effi-
6	ciencies in providing such care achieved
7	under the standards;
8	(C) in developing or adopting such stand-
9	ards and to the extent practicable, test the effi-
10	cacy, usability, and scalability of proposed inter-
11	operability standards within a variety of clinical
12	settings, including an urban academic medical
13	center, a rural hospital, a community health
14	center, and a community hospital; and
15	(D) submit a report to the Congress con-
16	taining recommendations on such standards.
17	(2) Consultation.—In developing or adopting
18	standards under paragraph (1)(A), the Secretary
19	shall consider the recommendations of the National
20	Committee on Vital Health Statistics for the stand-
21	ardization of message formatting, coding, and vocab-
22	ulary for interoperability of information technology
23	systems involved with health care delivery. The Sec-
24	retary shall consult with representatives of the

health information technology industry and the pro-

- 1 vider community who are involved with the develop-
- 2 ment of interoperability standards.
- 3 (b) UPDATES.—The Secretary shall provide for the
- 4 ongoing review and periodic updating of the standards de-
- 5 veloped under subsection (a).
- 6 SEC. 103. REQUIRED USE OF PRODUCT IDENTIFICATION
- 7 **TECHNOLOGY.**
- 8 The Federal Food, Drug, and Cosmetic Act (21)
- 9 U.S.C. 301 et seq.) is amended—
- 10 (1) in section 502, by adding at the end the fol-
- 11 lowing:
- 12 "(w) If it is a drug or biological product, unless it
- 13 includes a unique product identifier for the drug or bio-
- 14 logical product as required by regulations under section
- 15 510(q)."; and
- 16 (2) in section 510, by adding at the end the fol-
- lowing:
- 18 "(q)(1) The Secretary shall issue, and may periodi-
- 19 cally revise, regulations requiring the manufacturer of any
- 20 drug or biological product that is subject to regulation by
- 21 the Food and Drug Administration, or the packager or
- 22 labeler of a drug or biological product that is subject to
- 23 regulation by the Food and Drug Administration, to in-
- 24 clude a unique product identifier on the packaging of the
- 25 drug or biological product.

1	"(2) For purposes of this subsection, the term
2	'unique product identifier' means an identification that—
3	"(A) is affixed by the manufacturer, labeler, or
4	packager to each drug or biological product de-
5	scribed in paragraph (1) at each packaging level;
6	"(B) uniquely identifies the item and meets the
7	standards required by this section; and
8	"(C) can be read by a scanning device or other
9	technology acceptable to the Secretary.
10	"(3) A unique product identifier required by regula-
11	tions issued or revised under paragraph (1) shall be based
12	on—
13	"(A) the National Drug Code maintained by
14	the Food and Drug Administration;
15	"(B) commercially accepted standards estab-
16	lished by organizations that are accredited by the
17	American National Standards Institute, such as the
18	Health Industry Business Communication Council or
19	the Uniform Code Council; or
20	"(C) other identification formats that the Sec-
21	retary deems appropriate.
22	"(4) The Secretary may, at the Secretary's discre-
23	tion, waive the requirements of this section, or add addi-
24	tional provisions that are necessary to safeguard the pub-
25	lic health.".

1	SEC. 104. GRANTS FOR ELECTRONIC PRESCRIPTION PRO-
2	GRAMS.
3	(a) Grants.—
4	(1) IN GENERAL.—The Secretary of Health and
5	Human Services (in this section referred to as the
6	"Secretary") may make grants to qualified practi-
7	tioners for the purpose of establishing electronic pre-
8	scription programs.
9	(2) Matching funds.—
10	(A) IN GENERAL.—With respect to the
11	costs of establishing an electronic prescription
12	program, a condition for the receipt of a grant
13	under paragraph (1) is that the qualified practi-
14	tioner involved agree to make available (directly
15	or through donations from public or private en-
16	tities) non-Federal contributions toward such
17	costs in an amount that is not less than 50 per-
18	cent of such costs.
19	(B) Determination of amount con-
20	TRIBUTED.—Non-Federal contributions re-
21	quired in subparagraph (A) may be in cash or
22	in kind, fairly evaluated, including equipment or
23	services. Amounts provided by the Federal Gov-

ernment, or services assisted or subsidized to

any significant extent by the Federal Govern-

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1 ment, may not be included in determining the 2 amount of such non-Federal contributions. 3

#### (b) STUDY.—

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- (1)IN GENERAL.—The Secretary, acting through the Director of the Agency for Healthcare Research and Quality, shall support a study to assess existing scientific evidence regarding the effectiveness and cost-effectiveness of the use of electronic prescription programs intended to improve the efficiency of prescription ordering and the safe and effective use of prescription drugs. The study shall address the following:
  - (A) The ability of such programs to reduce medical errors and improve the quality and safety of patient care.
  - (B) The impact of the use of such programs on physicians, pharmacists, and patients, including such factors as direct and indirect costs, changes in productivity, and satisfaction.
  - (C) The effectiveness of strategies for overcoming barriers to the use of electronic prescription programs.
- (2) Report.—The Secretary shall ensure that, not later than 18 months after the date of the enactment of this Act, a report containing the findings of

1	the study under paragraph (1) is submitted to the
2	appropriate committees of the Congress.
3	(3) Dissemination of findings.—The Sec-
4	retary shall disseminate the findings of the study
5	under paragraph (1) to appropriate public and pri-
6	vate entities.
7	(c) Development of Model.—The Secretary, act-
8	ing through the Director of the Agency for Healthcare Re-
9	search and Quality, may develop an Internet-based mathe-
10	matical model that simulates the cost and effectiveness of
11	electronic prescription programs for qualified practi-
12	tioners. The model may be designed to allow qualified
13	practitioners to estimate, through an interactive interface,
14	the impact of electronic prescribing on their practices, in-
15	cluding the reduction in drug-related health care errors.
16	(d) Definitions.—For purposes of this section:
17	(1) The term "electronic prescription
18	program''—
19	(A) means a program for the electronic
20	submission and processing of prescriptions; and
21	(B) includes the hardware (including com-
22	puters and other electronic devices) and soft-
23	ware programs for the electronic submission of
24	prescriptions to pharmacies, the processing of

1	such submissions by pharmacies, and decision-
2	support programs.
3	(2) The term "qualified practitioner" means a
4	practitioner licensed by law to administer or dis-
5	pense prescription drugs.
6	SEC. 105. GRANTS TO HOSPITALS AND OTHER HEALTH
7	CARE PROVIDERS FOR INFORMATION TECH-
8	NOLOGIES.
9	(a) In General.—The Secretary of Health and
10	Human Services (in this section referred to as the "Sec-
11	retary") shall make grants to hospitals and other health
12	care providers (but not more than 1 grant to any 1 hos-
13	pital or provider) to pay the costs of acquiring or imple-
14	menting information technologies whose purposes are—
15	(1) to improve quality of care and patient safe-
16	ty; and
17	(2) to reduce adverse events and health care
18	complications resulting from medication errors.
19	(b) Special Consideration.—In making grants
20	under subsection (a), the Secretary shall give special con-
21	sideration to applicants who seek to promote the following:
22	(1) Interoperability across hospital services or
23	departments using standards developed or adopted
24	by the Secretary under section 102.

- 1 (2) Electronic communication of patient data 2 across the spectrum of health care delivery.
  - (3) Computerized physician order entry or bar coding applications.
    - (4) Electronic communication of patient data in hospitals that provide services to underserved or low-income populations.
- 8 (5) Improved clinical decisionmaking through 9 acquisition and implementation of decision-support 10 technologies.
- 11 (c) CERTAIN GRANT CONDITIONS.—A condition for 12 the receipt of a grant under subsection (a) is that the ap-13 plicant involved meet the following requirements:
  - (1) The applicant agrees to carry out a program to measure, analyze, and report patient safety and medical errors at the hospital or other health care provider involved, to submit to the Secretary a description of the methodology that will be used, and to have such program in effect as soon as practicable after the application for the grant is approved, without regard to whether information technologies under the grant have been implemented.
    - (2) The applicant has arranged for an evaluation that addresses the effectiveness and cost-effectiveness of the information technology for which the

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- grant is provided and its impact on the quality and safety of patient care, submitted the evaluation plan to the Secretary, and received approval from the Secretary of the applicant's methodology.
  - (3) The applicant has or is developing a patient safety evaluation system (as that term is defined in section 921 of the Public Health Service Act (as amended by section 101)) for reporting health care errors to a patient safety organization.
  - (4) The applicant agrees to provide the Secretary with such information as the Secretary may require regarding the use of funds under this program or its impact.
  - (5) The applicant provides assurances satisfactory to the Secretary that any information technology planned, acquired, or implemented with grant funds under this section will be part of an information program that—
    - (A) carries out the purposes described in subsection (a); and
- (B) is comprehensive or will be expanded to become comprehensive, regardless of whether Federal assistance is available for such expansion.

1	(d) Technical Assistance to Grantees.—The
2	Secretary, acting through the Director of the Agency for
3	Healthcare Research and Quality, shall provide technical
4	assistance to applicants and grantees to ensure the appro-
5	priate evaluation of the information technologies for which
6	grants are awarded under this section, such as—
7	(1) reviewing and providing technical assistance
8	on the applicant's proposed evaluation;
9	(2) developing mechanisms to ensure ongoing
10	communications between grantees and evaluators to
11	facilitate the identification and resolution of prob-
12	lems as they arise, ensure mutual learning, and pro-
13	mote the rapid dissemination of information;
14	(3) reviewing the interim and final reports re-
15	quired under subsection (e); and
16	(4) disseminating evidence-based information in
17	interim and final reports to patient safety organiza-
18	tions, as appropriate.
19	(e) Evaluation Reports by Grantee.—A condi-
20	tion for the receipt of a grant under subsection (a) is that
21	the applicant agree to submit an interim and a final report
22	to the Secretary in accordance with this subsection.
23	(1) Interim report.—Not later than 1 year
24	after the implementation of information technologies
25	under the grant is completed, the applicant will sub-

- mit an interim report to the Secretary describing the initial effectiveness of such technologies in carrying out the purposes described in subsection (a).
  - (2) Final Report.—Not later than 3 years after the implementation of information technologies under the grant is completed, the applicant will submit a final report to the Secretary describing the effectiveness and cost-effectiveness of such technologies and addressing other issues determined to be important in carrying out the purposes described in subsection (a).
    - (3) Relation to disbursement of grant.— In disbursing a grant under subsection (a), the Secretary shall withhold ½ of the grant until the grantee submits to the Secretary the report required in paragraph (1).

## (f) Reports by Secretary.—

## (1) Interim reports.—

(A) IN GENERAL.—Through the fiscal year preceding the fiscal year in which the final report under paragraph (2) is prepared, the Secretary shall submit to the Committee on Energy and Commerce of the House of Representatives and the Committee on Health, Education, Labor, and Pensions of the Senate periodic re-

1	ports on the grant program under subsection
2	(a). Such reports shall be submitted not less
3	frequently than once each fiscal year, beginning
4	with fiscal year 2004.
5	(B) Contents.—A report under subpara-
6	graph (A) shall include information on—
7	(i) the number of grants made;
8	(ii) the nature of the projects for
9	which funding is provided under the grant
10	program;
11	(iii) the geographic distribution of
12	grant recipients; and
13	(iv) such other matters as the Sec-
14	retary determines appropriate.
15	(2) Final Report.—Not later than 180 days
16	after the date on which the last of the reports is due
17	under subsection (e)(2), the Secretary shall submit
18	a final report to the committees referred to in para-
19	graph (1)(A) on the grant program under subsection
20	(a), together with such recommendations for legisla-
21	tion and administrative action as the Secretary de-
22	termines appropriate.
23	(g) DEFINITIONS —For purposes of this section:

1	(1) The term "costs", with respect to informa-
2	tion technologies referred to in subsection (a), in-
3	cludes total expenditures incurred for—
4	(A) purchasing, leasing, and installing
5	computer software and hardware, including
6	hand-held computer technologies;
7	(B) making improvements to existing com-
8	puter software and hardware; and
9	(C) purchasing or leasing communications
10	capabilities necessary for clinical data access,
11	storage, and exchange.
12	(2) The term "health care provider" has the
13	same meaning given to the term "provider" in sec-
14	tion 921 of the Public Health Services Act (as
15	amended by this Act).
16	(h) TERMINATION OF GRANT AUTHORITIES.—The
17	authority of the Secretary to make grants under sub-
18	section (a) terminates upon the expiration of fiscal year
19	2011.
20	(i) Matching Funds.—
21	(1) In general.—With respect to the costs of
22	a grant to be carried out under this section, such
23	grant may be made only if the applicant agrees to
24	make available (directly or through donations from
25	public or private entities) non-Federal contributions

toward such costs in an amount that is not less than

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2	50 percent of such costs (\$1 for each \$1 of Federal
3	funds provided in the grant).
4	(2) Determination of amounts contrib-
5	UTED.—Amounts provided by the Federal Govern-
6	ment, or services assisted or subsidized to any sig-
7	nificant extent by the Federal Government, may not
8	be included in determining the amount of such non-
9	Federal contributions.
10	SEC. 106. AUTHORIZATION OF APPROPRIATIONS FOR
11	GRANTS UNDER SECTIONS 104 AND 105.
12	For the purpose of carrying out sections 104 and
13	105, there are authorized to be appropriated \$25,000,000
14	for each of fiscal years 2004 and 2005.
15	TITLE II—MEDICAL INFORMA-
16	TION TECHNOLOGY ADVI-
17	SORY BOARD.
18	SEC. 201. MEDICAL INFORMATION TECHNOLOGY ADVISORY
19	BOARD.
20	Title XI of the Social Security Act is amended by
21	adding at the end the following new section:
22	"MEDICAL INFORMATION TECHNOLOGY ADVISORY BOARD
23	"Sec. 1180. (a) Establishment.—
24	"(1) In general.—Not later than 3 months
25	after the date of the enactment of this section, the
26	Secretary shall appoint an advisory board to be
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"(2) Chairman.—The Secretary shall ignate one member as chairman. The chairman be an individual affiliated with an organization ing expertise creating American National States Institute (ANSI) accepted standards in healty information technology and a member of the tional Committee for Vital and Health Statistics "(b) Composition.—  "(1) In General.—The MITAB shall of not more than 17 members that include—  "(A) experts from the fields of medical formation, information technology, medical tinuous quality improvement, medical medical security and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from the following: the Centers for Medicaid Services, the Agency for Heat	1	known as the 'Medical Information Technology Advi-
ignate one member as chairman. The chairman be an individual affiliated with an organization ing expertise creating American National Sta Institute (ANSI) accepted standards in healt information technology and a member of the tional Committee for Vital and Health Statistical "(b) Composition.—  "(1) IN GENERAL.—The MITAB shall of not more than 17 members that include—  "(A) experts from the fields of meditation information, information technology, medical tinuous quality improvement, medical researchers, and health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from the fields of Medicaid Services, the Agency for Heat	2	sory Board' (in this section referred to as the
ignate one member as chairman. The chairman be an individual affiliated with an organization ing expertise creating American National State Institute (ANSI) accepted standards in healt information technology and a member of the tional Committee for Vital and Health Statisti "(b) Composition.—  "(1) In General.—The MITAB shall of not more than 17 members that include—  "(A) experts from the fields of medical formation, information technology, medical tinuous quality improvement, medical formation and privacy, individual and in security and privacy, individual and in security and privacy, individual and in tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from of the following: the Centers for Medical Medicaid Services, the Agency for Heat	3	'MITAB').
be an individual affiliated with an organization ing expertise creating American National State Institute (ANSI) accepted standards in healty information technology and a member of the tional Committee for Vital and Health Statistic "(b) Composition.—  "(1) In General.—The MITAB shall of not more than 17 members that include—  "(A) experts from the fields of medical formation, information technology, medical tinuous quality improvement, medical researchers, and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from the following: the Centers for Medical Medicaid Services, the Agency for Heat	4	"(2) Chairman.—The Secretary shall des-
Institute (ANSI) accepted standards in healt information technology and a member of the tional Committee for Vital and Health Statistic "(b) Composition.—  "(1) In General.—The MITAB shall of not more than 17 members that include—  "(A) experts from the fields of medical formation, information technology, medical tinuous quality improvement, medical researchers, and health care purchasers;  "(B) one or more staff experts from the following: the Centers for Medical Services, the Agency for Health and Services, the Services and Services and Services are serviced and Services and Services are serviced and	5	ignate one member as chairman. The chairman shall
Institute (ANSI) accepted standards in healt information technology and a member of the tional Committee for Vital and Health Statistical "(b) Composition.—  "(1) In General.—The MITAB shall of not more than 17 members that include—  "(A) experts from the fields of medical formation, information technology, medical tinuous quality improvement, medical resecurity and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from the following: the Centers for Medical Medicaid Services, the Agency for Heat	6	be an individual affiliated with an organization hav-
information technology and a member of the tional Committee for Vital and Health Statistic "(b) Composition.—  "(1) In General.—The MITAB shall of not more than 17 members that include—  "(A) experts from the fields of medical formation, information technology, medical tinuous quality improvement, medical resecurity and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from of the following: the Centers for Medical Medicaid Services, the Agency for Heat	7	ing expertise creating American National Standards
tional Committee for Vital and Health Statistics  "(b) Composition.—  "(1) In general.—The MITAB shall  of not more than 17 members that include—  "(A) experts from the fields of meditation, information technology, medical tinuous quality improvement, medical resecurity and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from the following: the Centers for Medical Services, the Agency for Heat	8	Institute (ANSI) accepted standards in health care
"(b) Composition.—  "(1) In General.—The MITAB shall  of not more than 17 members that include—  "(A) experts from the fields of medical formation, information technology, medical tinuous quality improvement, medical formation technology, medical tinuous quality improvement, medical formation technology, medical tinuous quality improvement, medical formation technology, medical formation, information technology, medical formation technology, medical formation, information technology, medical formation technology,	9	information technology and a member of the Na-
12 "(1) IN GENERAL.—The MITAB shall 13 of not more than 17 members that include— 14 "(A) experts from the fields of medical 15 formation, information technology, medical 16 tinuous quality improvement, medical of 17 security and privacy, individual and of 18 tional health care clinical providers, head 19 searchers, and health care purchasers; 20 "(B) one or more staff experts from 21 of the following: the Centers for Medical 22 Medicaid Services, the Agency for Head	10	tional Committee for Vital and Health Statistics.
of not more than 17 members that include—  (A) experts from the fields of medical formation, information technology, medical tinuous quality improvement, medical resecurity and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers;  (B) one or more staff experts from of the following: the Centers for Medical Services, the Agency for Heat	11	"(b) Composition.—
14 "(A) experts from the fields of medical formation, information technology, medical formation technology, medical formation technology, medical formation technology, medical formation tinuous quality improvement, medical formation security and privacy, individual and formation technology, medical format	12	"(1) In general.—The MITAB shall consist
formation, information technology, medical tinuous quality improvement, medical researchers, and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from of the following: the Centers for Medical Services, the Agency for Heat	13	of not more than 17 members that include—
tinuous quality improvement, medical of security and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from of the following: the Centers for Medical Services, the Agency for Heat	14	"(A) experts from the fields of medical in-
security and privacy, individual and it tional health care clinical providers, heat searchers, and health care purchasers; "(B) one or more staff experts from of the following: the Centers for Medical Medical Services, the Agency for Heat	15	formation, information technology, medical con-
tional health care clinical providers, heat searchers, and health care purchasers;  "(B) one or more staff experts from of the following: the Centers for Medical Medical Services, the Agency for Heat	16	tinuous quality improvement, medical records
searchers, and health care purchasers;  (B) one or more staff experts from the following: the Centers for Medical Medical Services, the Agency for Health	17	security and privacy, individual and institu-
20 "(B) one or more staff experts from 21 of the following: the Centers for Medic 22 Medicaid Services, the Agency for Hea	18	tional health care clinical providers, health re-
of the following: the Centers for Medical Medical Services, the Agency for Hea	19	searchers, and health care purchasers;
Medicaid Services, the Agency for Hea	20	"(B) one or more staff experts from each
, , , ,	21	of the following: the Centers for Medicare &
Research and Quality, and the Instit	22	Medicaid Services, the Agency for Healthcare
	23	Research and Quality, and the Institute of

Medicine of the National Academy of Sciences;

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1	"(C) representatives of private organiza-
2	tions with expertise in medical infomatics;
3	"(D) a representative of a teaching hos-
4	pital; and
5	"(E) one or more representatives of the
6	health care information technology industry.
7	"(2) Terms of appointment.—The term of
8	any appointment under paragraph (1) to the
9	MITAB shall be for the life of the MITAB.
10	"(3) Meetings.—The MITAB shall meet at
11	the call of its chairman or a majority of its mem-
12	bers.
13	"(4) Vacancies.—A vacancy on the MITAB
14	shall be filled in the same manner in which the origi-
15	nal appointment was made not later than 30 days
16	after the MITAB is given notice of the vacancy and
17	shall not affect the power of the remaining members
18	to execute the duties of the MITAB.
19	"(5) Compensation.—Members of the MITAB
20	shall receive no additional pay, allowances, or bene-
21	fits by reason of their service on the MITAB.
22	"(6) Expenses.—Each member of the MITAB
23	shall receive travel expenses and per diem in lieu of
24	subsistence in accordance with sections 5702 and
25	5703 of title 5, United States Code.

1	"(c) Duties.—
2	"(1) IN GENERAL.—The MITAB shall on an
3	ongoing basis advise, and make recommendations to
4	the Secretary regarding medical information tech
5	nology, including the following:
6	"(A) The best current practices in medica
7	information technology.
8	"(B) Methods for the adoption (not later
9	than 2 years after the date of the enactment of
10	this section) of a uniform health care informa
11	tion system interface between and among old
12	and new computer systems.
13	"(C) Recommendations for health care vo
14	cabulary, messaging, and other technology
15	standards (including a common lexicon for com
16	puter technology) necessary to achieve the
17	interoperability of health care information sys
18	tems for the purposes described in subpara
19	graph (E).
20	"(D) Methods of implementing—
21	"(i) health care information tech
22	nology interoperability standardization
23	and
24	"(ii) records security.

1	"(E) Methods to promote information ex-
2	change among health care providers so that
3	long-term compatibility among information sys-
4	tems is maximized, in order to do one or more
5	of the following:
6	"(i) To maximize positive outcomes in
7	clinical care—
8	"(I) by providing decision sup-
9	port for diagnosis and care; and
10	"(II) by assisting in the emer-
11	gency treatment of a patient pre-
12	senting at a facility where there is no
13	medical record for the patient.
14	"(ii) To contribute to (and be con-
15	sistent with) the development of the pa-
16	tient assessment instrument provided for
17	under section 545 of the Medicare, Med-
18	icaid, and SCHIP Benefits Improvement
19	and Protection Act of 2000, and to assist
20	in minimizing the need for new and dif-
21	ferent records as patients move from pro-
22	vider to provider.
23	"(iii) To reduce or eliminate the need
24	for redundant records, paperwork, and the

1	repetitive taking of patient histories and
2	administering of tests.
3	"(iv) To minimize medical errors,
4	such as administration of contraindicated
5	drugs.
6	"(v) To provide a compatible informa-
7	tion technology architecture that facilitates
8	future quality and cost-saving needs and
9	that avoids the financing and development
10	of information technology systems that are
11	not readily compatible.
12	"(2) Reports.—
13	"(A) Initial report.—No later than 18
14	months after the date of the enactment of this
15	section, the MITAB shall submit to Congress
16	and the Secretary an initial report concerning
17	the matters described in paragraph (1). The re-
18	port shall include—
19	"(i) the practices described in para-
20	graph (1)(A), including the status of
21	health care information technology stand-
22	ards being developed by private sector and
23	public-private groups;

1 "(ii) recommendation	ns for accelerating
2 the development of com	mon health care
3 terminology standards;	
4 "(iii) recommendation	ns for completing
5 development of health	care information
6 system messaging standar	ds; and
7 "(iv) progress towa	ard meeting the
8 deadline described in para	agraph (1)(B) for
9 adoption of methods de	escribed in such
paragraph.	
11 "(B) Subsequent R	EPORTS.—During
each of the 2 years after the	year in which the
report is submitted under su	ubparagraph (A),
the MITAB shall submit to 0	Congress and the
15 Secretary an annual report	relating to addi-
16 tional recommendations, best	practices, results
of information technology imp	provements, anal-
18 yses of private sector efforts	to implement the
interoperability standards esta	blished in section
20 102 of the Patient Safety and	Quality Improve-
21 ment Act, and such other mat	tters as may help
ensure the most rapid disse	mination of best
practices in health care inform	nation technology.
24 "(d) Staff and Support Service	s.—
25 "(1) Executive director.—	

1	"(A) APPOINTMENT.—The Chairman shall
2	appoint an executive director of the MITAB.
3	"(B) Compensation.—The executive di-
4	rector shall be paid the rate of basic pay for
5	level V of the Executive Schedule.
6	"(2) STAFF.—With the approval of the
7	MITAB, the executive director may appoint such
8	personnel as the executive director considers appro-
9	priate.
10	"(3) Applicability of civil service laws.—
11	The staff of the MITAB shall be appointed without
12	regard to the provisions of title 5, United States
13	Code, governing appointments in the competitive
14	service, and shall be paid without regard to the pro-
15	visions of chapter 51 and subchapter III of chapter
16	53 of such title (relating to classification and Gen-
17	eral Schedule pay rates).
18	"(4) Experts and consultants.—With the
19	approval of the MITAB, the executive director may
20	procure temporary and intermittent services under
21	section 3109(b) of title 5, United States Code.
22	"(e) Powers.—
23	"(1) Hearings and other activities.—For
24	the purpose of carrying out its duties, the MITAB
25	may hold such hearings and undertake such other

- 1 activities as the MITAB determines to be necessary 2 to carry out its duties.
- "(2) Detail of federal employees.—Upon
  the request of the MITAB, the head of any Federal
  agency is authorized to detail, without reimbursement, any of the personnel of such agency to the
  MITAB to assist the MITAB in carrying out its duties. Any such detail shall not interrupt or otherwise
  affect the civil service status or privileges of the
  Federal employee.
- "(3) TECHNICAL ASSISTANCE.—Upon the request of the MITAB, the head of a Federal agency shall provide such technical assistance to the MITAB as the MITAB determines to be necessary to carry out its duties.
  - "(4) Obtaining information.—The MITAB may secure directly from any Federal agency information necessary to enable it to carry out its duties, if the information may be disclosed under section 552 of title 5, United States Code. Upon request of the Chairman of the MITAB, the head of such agency shall furnish such information to the MITAB.
- "(f) TERMINATION.—The MITAB shall terminate 30 days after the date of submission of its final report under subsection (c)(2)(B).

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- 1 "(g) Applicability of FACA.—The provisions of
- 2 the Federal Advisory Committee Act (5 U.S.C. App.) shall
- 3 apply to the MITAB.
- 4 "(h) Funding.—There are authorized to be appro-
- 5 priated such sums as are necessary for each fiscal year
- 6 to carry out this section.".

Passed the House of Representatives March 12, 2003.

Attest:

Clerk.