(Original Signature of Member)
118TH CONGRESS H. R.
To authorize the Secretary of Veterans Affairs to carry out an informatic technology system and prioritize certain requirements to manage supportains for medical facilities of the Department of Veterans Affair
IN THE HOUSE OF REPRESENTATIVES
M introduced the following bill; which was referred to the Committee on
A BILL
To authorize the Secretary of Veterans Affairs to carry or an information technology system and prioritize certain requirements to manage supply chains for medical facilities of the Department of Veterans Affairs.
1 Be it enacted by the Senate and House of Represente
2 tives of the United States of America in Congress assemble
3 SECTION 1. SHORT TITLE.
4 This Act may be cited as the "VA Supply Chain Man
5 agement System Authorization Act".

1	SEC. 2. MANAGEMENT OF SUPPLY CHAINS FOR MEDICAL
2	FACILITIES OF DEPARTMENT OF VETERANS
3	AFFAIRS.
4	(a) In General.—The Secretary may carry out a
5	covered information technology system that—
6	(1) is cloud-based;
7	(2) includes functions relating to—
8	(A) inventory management of both expend-
9	able and nonexpendable items covered by the
10	system, with respect to both—
11	(i) physical inventory; and
12	(ii) perpetual inventory;
13	(B) management of the receipt of such
14	items, with respect to—
15	(i) intake;
16	(ii) returns; and
17	(iii) the identification of such items
18	that are recalled;
19	(C) management of the storage of such
20	items, with respect to—
21	(i) local storage; and
22	(ii) centralized storage at a medical
23	facility or warehousing at a different loca-
24	tion for one or more medical facilities;
25	(D) management of the distribution of
26	such items;

1	(E) the generation and scanning of
2	barcodes or the use of radio frequency identi-
3	fication technology or other similar inventory
4	tracking technology;
5	(F) reporting, consisting of—
6	(i) standard or preexisting reports;
7	and
8	(ii) customizable or custom-generated
9	reports; and
10	(G) either in the system itself or through
11	an interface with an external information tech-
12	nology system—
13	(i) capital asset management;
14	(ii) maintenance of a catalog of avail-
15	able supplies; and
16	(iii) lifecycle tracking from acquisition
17	of such items through the disposal of such
18	items;
19	(3) with respect to the items covered by the sys-
20	tem—
21	(A) includes—
22	(i) medical supplies;
23	(ii) surgical equipment and supplies;
24	(iii) laboratory equipment and sup-
25	plies;

1	(iv) supplies and capital equipment
2	pertaining to facilities or real property;
3	(v) biomedical equipment;
4	(vi) textiles and apparel;
5	(vii) dental equipment and supplies;
6	and
7	(viii) equipment and supplies relating
8	to the treatment of sleep apnea;
9	(B) may include (but, if not so included in
10	the system itself, the system shall include
11	through an interface with an external informa-
12	tion technology system)—
13	(i) prosthetic appliances requiring ex-
14	tensive customization or fitting;
15	(ii) prosthetic appliances not requiring
16	extensive customization or fitting;
17	(iii) pharmaceuticals;
18	(iv) reusable medical equipment; and
19	(v) eyeglasses; and
20	(C) does not include—
21	(i) software;
22	(ii) equipment and supplies of the Na-
23	tional Cemetery Administration the man-
24	agement of which cannot be accommodated

1	by a process used by the Veterans Health
2	Administration; or
3	(iii) equipment and supplies of the
4	Veterans Benefits Administration the man-
5	agement of which cannot be accommodated
6	by a process used by the Veterans Health
7	Administration;
8	(4) has existing interfaces with or the capability
9	to interface with—
10	(A) procurement, purchasing, or ordering
11	systems of the Department;
12	(B) the Integrated Financial and Acquisi-
13	tion Management System of the Department of
14	Veterans Affairs; and
15	(C) the electronic health record systems of
16	the Department, including—
17	(i) the Veterans Health Information
18	Systems and Technology Architecture and
19	Computerized Patient Record System; and
20	(ii) the electronic health record system
21	established under the Electronic Health
22	Record Modernization Program (as defined
23	in section 503 of Veterans Benefits and
24	Transition Act of 2018 (Public Law 115–
25	407; 38 U.S.C. 5701 note prec.));

1	(5) has the capacity to accommodate not fewer
2	than 50,000 users; and
3	(6) includes any other functions, capabilities, or
4	components as determined by the Secretary.
5	(b) Requirements.—If the Secretary carries out a
6	covered information technology system under subsection
7	(a), the Secretary shall—
8	(1) determine whether the functions of the sys-
9	tem are satisfactory by piloting such functions at
10	one facility of the Department before expanding im-
11	plementation of the system throughout the Depart-
12	ment; and
13	(2) with respect to the functions referred to in
14	subsection (a)(1)(A), prioritize the delivery of inven-
15	tory management capabilities.
16	(c) Exception.—Subsection (a) shall not apply with
17	respect to information technology systems used by the Sec-
18	retary at joint facilities of the Department of Veterans Af-
19	fairs and the Department of Defense.
20	(d) Completion of Implementation.—The Sec-
21	retary shall complete the implementation of a covered in-
22	formation technology system by not later than three years
23	after the date of the enactment of this Act.
24	(e) Covered Information Technology System
25	DEFINED.—In this section, the term "covered information

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- 1 technology system" means an information technology sys-
- 2 tem, or a system of systems, for the management of supply
- 3 chains, including with respect to inventory and other func-
- 4 tions.