

SENATE

STATE OF MINNESOTA

NINETY-THIRD SESSION

S.F. No. 1567

(SENATE AUTHORS: BOLDON and Abeler)		
DATE	D-PG	OFFICIAL STATUS
02/13/2023	798	Introduction and first reading Referred to Human Services
03/15/2023	1790a	Comm report: To pass as amended
	1791	Second reading
	11498	Rule 47, returned to Human Services See SF2934

1.1

A bill for an act

1.2

relating to human services; permitting remote supervision of personal care

1.3

assistance services; amending Minnesota Statutes 2022, section 256B.0659, by

1.4

adding a subdivision.

1.5

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

1.6

Section 1. Minnesota Statutes 2022, section 256B.0659, is amended by adding a subdivision

1.7

to read:

1.8

Subd. 14a. **Qualified professional; remote supervision.** (a) For recipients with chronic

1.9

health conditions or severely compromised immune systems, a qualified professional may

1.10

conduct the supervision required under subdivision 14 via two-way interactive audio and

1.11

visual telecommunications if, at the recipient's request, the recipient's primary health care

1.12

provider:

1.13

(1) determines that remote supervision is appropriate; and

1.14

(2) documents the determination under clause (1) in a statement of need or other document

1.15

that is subsequently included in the recipient's personal care assistance care plan.

1.16

(b) Notwithstanding any other provision of law, a care plan developed or amended via

1.17

remote supervision may be executed by electronic signature.

1.18

(c) A personal care assistance provider agency must not conduct its first supervisory

1.19

visit for a recipient and complete its initial personal care assistance care plan via a remote

1.20

visit.

1.21

(d) A recipient may request to return to in-person supervisory visits at any time.

- 2.1 **EFFECTIVE DATE.** This section is effective July 1, 2023, or upon federal approval,
- 2.2 whichever is later. The commissioner of human services shall notify the revisor of statutes
- 2.3 when federal approval is obtained.