

# DMV program can generate additional organ donors

23 April 2015



"We demonstrated that a brief, web-based training system for DMV staff can have a lasting impact on donor designation rates," the authors write. "We used a statewide randomized design to establish the causal connection between training and designation rates."

**More information:** [Abstract](#)  
[Full Text \(subscription or payment may be required\)](#)

Copyright © 2015 [HealthDay](#). All rights reserved.

(HealthDay)—A brief, web-based training program for department of motor vehicles (DMV) employees that educates them about organ and tissue donation can increase the likelihood of customers registering as organ donors, according to research published in the May issue of the *American Journal of Transplantation*.

Howard Degenholtz, Ph.D., from the University of Pittsburgh, and colleagues assessed a brief, web-based [training](#) program for DMV staff that included education about organ and tissue donation and modeled the correct way to interact with customers. Extensive input and active participation from DMV staff were utilized in developing the intervention. Following a small-scale pilot test, all DMV offices in West Virginia were randomly allocated to either receive the training or not.

The researchers found that the likelihood of registering as [organ donors](#) was 7.5 percent higher for customers of DMV staff who had received the training. In conservative estimates, this could result in about 800 additional donor designations per month. Once the training has been deployed it can be used continually without incurring additional cost. The state of West Virginia has implemented the training for all new employees.

APA citation: DMV program can generate additional organ donors (2015, April 23) retrieved 20 April 2021 from <https://medicalxpress.com/news/2015-04-dmv-additional-donors.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*