

Parent eReferral to Tobacco Quitline: A Pragmatic Randomized Trial in Pediatric Primary Care

Date:

May 2019 <u>Visit Article</u>

Quitlines are effective in helping smokers guit, but pediatrician guitline referral rates are low, and few parents who smoke use the service. This study compared enrollment of parents who smoke in the guitline using electronic referral with that using manual referral. The study was designed as a pragmatic RCT. Participants were recruited from one large, urban pediatric primary care site in Philadelphia, Pennsylvania with a high percentage of low-income families. Participants included adult parents who smoked and were present at their child's healthcare visit. Pediatricians screened for tobacco use; smokers were given brief advice to guit and, if interested in guitting, were referred to the guitline. The eReferral ("warm handoff") involved electronically sending parent information to the quitline (parent received a call within 24-48 hours). Control group procedures were identical to eReferral, except the guitline number was provided to the parent. Data were collected between March 2017 and February 2018 and analyzed in 2018. The primary outcome was the proportion of parents enrolled in guitline treatment. Secondary outcomes included parent factors (e.g., demographics, nicotine dependence, and guitting motivation) associated with successful enrollment. Number of quitline contacts was also explored. During the study period, in the eReferral group, 10.3% (24 of 233) of parents who smoked and were interested in guitting enrolled in the guitline, whereas only 2.0% (5 of 251) of them in the control group enrolled in the guitline-a difference of 8.3% (95% CI=4.0, 12.6). Parents aged ≥50 vears enrolled in the guitline more frequently. Although more parents in the eReferral group connected to the guitline, among parents who had at least one guitline contact, there was no significant difference in the mean number of guitline contacts between eReferral and control groups (mean, 2.04 vs 2.40 calls; difference, 0.36 [95% CI=0.35, 1.06]). Smoking parent eReferral from pediatric primary care may increase guitline enrollment and could be adopted by practices interested in increasing rates of parent treatment.

Journal:

American Journal of Preventive Medicine Authors:

Jenssen BP, Muthu N, Kelly MK, Baca H, Shults J, Grundmeier RW, Fiks AG

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