After training, physicians in the Illinois practice-based demonstration were more likely to use a validated screening tool than a checklist or clinical judgment-only.

In California screening rates increased after implementation

In Illinois physicians in the practice-centered demonstration site shifted to greater use of validated screening tools as part of well-child care after training.

# of children screened

- ASQ:SE
- Checklist
- Clinical judgement

In Iowa a greater percentage of children were adequately screened as part of well child care after the intervention.

% of children with a visit who were adequately screened for social/emotional delays

Baseline (N=400 charts) | Post-intervention (N=400)
--- | ---
53 | 93

Children in Minnesota’s demonstrations site were more likely to be screened as part of well-child care after implementation.

% of children with a visit in Minnesota who were screened

Baseline (urban and rural)  Post-intervention (urban)  Post-intervention (rural)

0  93  93

In Utah practices were more likely to screen children for social and emotional development concerns after training

% of children with a visit who were screened

- Infant Screening: Before Training - 0, After Training - 76%
- Toddler Screening: Before Training - 0, After Training - 84%
- Maternal Depression Screening: Before Training - 0, After Training - 89%