TABLE 1. Patient Characteristics for Intervention and Standard-of-Care Groups by Clinic to Decrease Falls Data source: Electronic Health Record

			Clinic A		
	Full STEADI	PT arm	Medication Arm	Control	Full STEADI
Characteristic	n (%)	n (%)	n (%)	n (%)	n (%)
Sex					
Female					
Male					
Race					
Black					
White					
Asian					
Other					
Unknown					
Ethnicity					
Non-Hispanic					
Hispanic					
Unknown					
Age categories					
65-69					
70-74					
75-79					
80+					
Insurance Type					
Private					
Public					
Uninsured or unknown					
Identified as High Risk					
High Risk					

Clinic B

PT arm Medication Arm Control n (%) n (%) n (%)

TABLE 2. Selected Process Measures for STEADI Control and Treatment Goups across 2 Clinical Implementar Data sources: Electronic Health Record, Patient Survey Information

Clir

Full STEADI Arm

n (%)

PT Arm n (%)

Screening Assesment information

STEADI Fall Risk Screener

Determined at Risk and Study Eligible

Risk Ascertainment Performed

Timed Up and Go Test 30 Second Chair Stand 4 Stage Balance Test

Visual Acuity

Postural dizziness/postural hypotension

Medication Review

Falls History

Foot and Footwear Check Assessing Comorbidities

Home Health Hazards

Day of Service Interventions

Referral to Community Programs
Change in Dosage or Type of Medication
Referral to Physical Therapy Provider
Referral to Eye Health Provider
Referral/Same Day Management of Hypotension
Referral/Same Day Management of Foot and Footware
Problems

Patient Self Reported Process Indicators

Patient accessed community based services
Patient changed their medication
Patient visited a physical therapist
Patient visited an eye health provider
Patient reported improvements in hypotension
Patient reported new footware and or foot health
Patient reported modifications of their home

Clinically observed Process Indicators

Elimination of bezodiazapine prescription
Elimination of opiod prescription
Reduced dosage of benzodiazapine, opioid, or both
Other medication modification
Observed physical therapist visit
Observed eye health provider visit
Clinically documented improvement in hypotension

tion Sites

nic A Clinic B

Medication Arm Control Full STEADI Arm PT Arm n (%) n (%) n (%)

Medication Arm Control n (%) n (%)

TABLE 3. Estimated Adjusted Risk Ratio and 95% Confidence Interval of Risk of Falls Compared With Standard-of-Data sources: Electronic Health Record, patient survey information on falls

	- U 0754514	DT 4	
	Full STEADI Arm	PT Arm	Medication Arm
Testing group	ARR (95% CI)	ARR (95% CI)	ARR (95% CI)
Control	Reference	Reference	Reference
Treatment			
Patient characteristics			
Sex			
Female			
Male			
Race			
Black			
White			
Asian			
Other			
Unknown			
Ethnicity			
Non-Hispanic			
Hispanic			
Unknown			
Median household income of ZIP code of residence*			
<\$30,000			
\$30,000-\$49,999			
\$50,000-\$69,999			
\$70,000-\$99,999			
>=\$100,000			
Unknown			
Age categories			
65-69			
70-74			
75-79			
80-84			
85-89			
90+			
Insurance Type			
Private			
Public			
Uninsured or unknown			
ARR=Adjusted Risk Ratio			

·Care Testing by intervention type and Patient Characteristics

TABLE 4. Estimated Adjusted Risk Ratio and 95% Confidence Interval of Risk of Falls for Patients With Data source: Statistical analyses on information reported in Tables 1 and 2

	Full STEADI	PT Arm	Medication Arm
Patient characteristics	ARR (95% CI)	ARR (95% CI)	ARR (95% CI)
Sex			
Female	Reference	Reference	Reference
Male			
Race			
Black			
White	Reference	Reference	Reference
Asian			
Other			
Unknown			
Ethnicity			
Non-Hispanic	Reference	Reference	Reference
Hispanic			
Unknown			
Median household income of ZIP code of residence*			
<\$30,000			
\$30,000-\$49,999			
\$50,000-\$69,999	Reference	Reference	Reference
\$70,000-\$99,999			
>=\$100,000			
Unknown			
Age categories			
65-69			
70-74			
75-79			
80-84			
85-89			
90+			
Insurance Type			
Private	Reference	Reference	Reference
Public			
Uninsured or unknown			

ARR=Adjusted Risk Ratio

in the Intervention Group

TABLE 5. Number of Patients, and Number of Patients Who Fell

Data sources: Electronic Health Record, Patient Survey

Patients Screened	Patients at High Risk	Patients Who Received at Least One Risk Modification	Patients Who Complied with at Least One Risk Modification
n (%)	n (%)	n (%)	n (%)

Study Arm
Full STEADI
Treatment
PT Arm
Medication Arm
Control

Patients who fell Total Falls

n (%)