

BUYER'S SOURCE

Resident Security



Products and services for the safety of your residents

CarePredict

www.carepredict.com
(800) 608-7188

CarePredict's AI platform and wearable products are used by senior living communities to provide high-quality care, and to predict when residents are at risk for falls, UTIs, or are depressed.



EarlySense

[www.earlysense.com/
medical-services](http://www.earlysense.com/medical-services)
(781) 373-3228 ex. 212

EarlySense

EarlySense's contact-free, continuous monitoring system monitors residents' HR, RR and Motion in bed or in a bed-side chair to assist in early detection of resident deterioration, and in potentially preventing rehospitalizations and enabling fall reductions and pressure ulcer prevention.

Rauland

[www.rauland.com/
healthcare/r5k/cnf/solutions](http://www.rauland.com/healthcare/r5k/cnf/solutions)
(800) 752-7725

Rauland is a leader in the design and delivery of critical communications, workflow and life-safety solutions. A proud pioneer in connecting residents with caregivers to improve the resident experience.



Secure Care Products

www.securecare.com
(603) 223-0745



Delivering innovative security solutions for long-term care facilities for over 35 years. Specialty monitoring solutions provide essential protection for patients and residents, staff, visitors and all your most valuable assets.

Systems Technologies

www.wirelessnursecall.com
(888) 826-3384

Integrated wandering patient-door controllers send alerts to cell phones and pagers when a tag is detected. Wired or wireless, locking doors or not, as desired.



TekTone

bhyder@tektone.net |
(800) 327-8466



For over 45 years, TekTone® has designed and manufactured UL® Listed Tek-CARE® nurse call, wireless nurse/emergency call, Tek-SAFE® areas of rescue assistance systems, and Tek-ALERT® alert integration systems. TekTone® serves these markets globally.



Adjust-a-Sink®

INTRODUCING THE E140 ELECTRIC HEIGHT ADJUSTABLE SALON SINK
A PROVEN AND TRUSTED DESIGN - MADE BETTER.

www.adjustasink.com | (866) 938-4608