

INVISA-BEAM[®]



The smartest solution for falls prevention

INVISA-BEAM is an early warning monitoring device that prevents falls via immediate positive detection.

Precise invisible beams continuously monitor a bed or chair constantly monitoring patient movement. When a high-risk falls patient attempts to leave the bed or chair, an alarm is transmitted to alert the carer via an alarm (or nurse-call system) with immediacy in real-time. Patients are not disturbed by the beams, and are not restricted by them.

Active Healthcare is passionate about keeping people safe with prevention aids and this technology is the answer to falls prevention.

- › Alarm can be connected to your nurse call system or using a pager or remote alarm
- › Total wireless operation – no cables or switches
- › Hands-free – perfect for infection control
- › Silent operating in the patients room for safety and comfort
- › Demonstrated effectiveness in preventing falls
- › Innovative infrared technology detects a patients movement without disruption or restriction
- › If the patient attempts to leave the bed or chair unaided, a carer can be immediately informed via the nurse-call system or it's own remote alarm/pager system
- › Wall, bed, bed rail or floor mounted with multiple set-up options and accessories available for each system



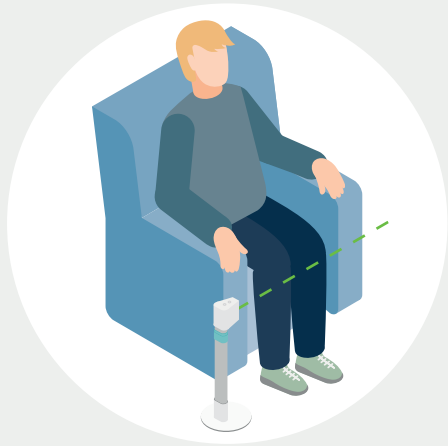
Perfect for aged care facilities, hospitals and home care.

Save time, costs, and injuries.

Compatible with remote alarm



Compatible with nurses station



Options available



InvisaBeam Bed Monitor



InvisaBeam Bed Monitor on Telescopic Column



InvisaBeam Chair Monitor



InvisaBeam Alarm Monitor