Nuclear gauge accidents happen.

The NukeSafe™ Emergency Response Kit allows operators to quickly respond and follow regulatory requirements as soon as a nuclear gauge accident occurs. NukeSafe is specifically designed to provide all the necessary tools to safeguard and protect the accident area, the operator and the general public.

If a nuclear gauge is run over by a construction vehicle and the radioactive source becomes dislodged from the gauge, The NukeSafe Kit conveniently includes all the necessary emergency response items in a 5-gallon lead-lined bucket needed to quickly respond and control the situation. The kit contains all the items that can be used to mark the accident area, recover missing items from the gauge and secure and shield an exposed source. In situations where source rod cannot not be re-tracked to the safe position, the source rod can be inserted into the bucket through the hole on the lid. This will allow safe storage and transport of the source and gauge once the area has been surveyed and cleared by authorities.

NukeSafe can be placed in any truck bed or inside any vehicle for fast and easy access in case of an emergency. When accidents happen, be prepared with the InstroTek NukeSafe Emergency Response kit.

Kit contains: 5-gallon lead-lined bucket, safety cones, caution tape, heavy-duty adhesive tape, portable shovel and tongs.

SPECIFICATIONS:
- Dimensions: 12” W x 13.75” H (30.5 x 35 cm)
- Weight: 11 lbs. (5kg)