



Protect your patients from what you can't see!

How many patients have been burnt during your last surgeries? Use Insulscan™.

The problem?

Insulation failure often causes important patients burns.

The need?

A method that lets ops staff detect whether or not a surgical instrument has a failure.

The solution!

Insulscan™ is a diagnostic system designed especially for surgical rooms.

Insulation failure is a reality. A microscopic pinhole in the insulation of an electrosurgical instrument will allow up to 100% of the electric current to escape and assault the tissue surrounding the surgical site. This results in patient burns, latent infections and extended recovery times. Even single use instruments can reveal evidence of defective insulation. With InsulscanTM in the O.R. this is a risk no surgeon or hospital must ever take again. A quick check of the insulated instruments with InsulscanTM immediately prior to the case will expose any defective instruments so they can be removed and reinsulated. One last scan post - operatively will confirm for the patient's surgical chart that no defects were present.

Insulscan™ protects the patient, the surgeon and the hospital.

- Wands are individually sterile wrapped and disposable to prevent cross contamination.
- Reduces liability exposure for surgeon and hospital.
- Checks both disposable and reusable instruments.
- Complies with AORN and ECRI recommendations.
- Self validating.
- CE certified







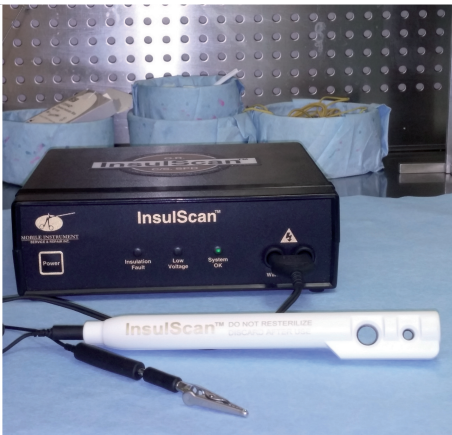




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QUANTITY	CODE	DESCRIPTION
50	9400-00	Insulation testing wand
1	9400-02	Control unit testing insulation
2	9400-04	Cable
2	9400-05	Adapter
1	9400-14	User manual
1	9400-06	Battery charger
1	9400-08	Cable of battery charger

InsulscanTM distributed by: