

New Diagnostic Experience

Getting your hand ,**lead-free**'

Old-style radiology protection hands made of lead should be out of use and not encountered in any modern hospital or private clinic anymore.

Having a highly toxic material like "lead" in close proximity with the patient and the radiological therapist is neither recommendable nor necessary any longer and should be avoided whenever possible.

Features and benefits:

- *Fixation of the hand in the required position of procedure*
- *Usable for left and right hand respectively*
- *No lead-induced discolouring in the washing machine of the Central Sterilisation Department*

The RfQ company has met this existing challenge by introducing a brand new hand exclusively made of Stainless Steel which offers all advantages of a classic 'lead hand' and avoiding the toxic side effects of lead in contact with vital tissue at the same time. The finger parts of the hand remain their flexibility and bending ability for many diagnostic cycles and stainless steel offers to the practitioner to easily work with a hand of reduced weight given stainless steel is more light-weighted than lead.

Article 13-90499-31