

## Safe Handling Equipment

### Thumb Dressing Forceps



With a straight leading edge and rounded end. The jaws of the forceps have horizontal serrations. Each shank is moulded into a single unit with rounded ends and includes grooved gripping surfaces. Four sizes are available.

Thumb dressing forceps, 105mm

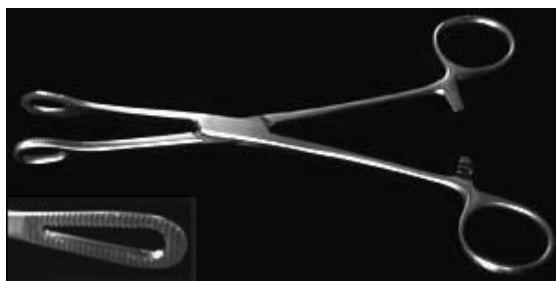
Thumb dressing forceps, 120mm

Thumb dressing forceps, 140mm

Thumb dressing forceps, 200mm

Thumb dressing forceps, 300mm

### Rampleys Forceps



These gauze pad holding forceps have many other uses in the laboratory. They are designed with a teardrop leading edge, with a teardrop cut out and rounded end. The jaws of the forceps have horizontal serrations. Ring (scissor) handles on the shank, with an interlocking ratchet. Box joint.

Rampley forceps, 180mm

Rampley forceps, 250mm

### Radiarm



The pistol grip handle of the Radiarm provides good leverage and a comfortable grip when manipulating light or heavy objects. Radiarm holds the object by firm spring pressure until it is released by a deliberate squeeze of the trigger. The jaws can be locked in fixed position for use on heavy loads by tightening the knurled nut at the pistol grip end. This nut can be rotated by the thumb, and the trigger controlled by the index finger, for one-hand operation. Serrated jaw ends furnish a sure grip on smaller objects.

Radiarm 61cm

Radiarm 91cm

Radiarm 122cm

Radiarm 183cm

Radiarm 245cm

### Niptongs



These tongs are used to handle small radioactive or otherwise dangerous objects.

Niptongs 61cm

