

NEEDLE HOLDERS (GIMMI)

Choice of the right needle holder should be based on the specific application, and while tungsten carbide may be more expensive initially, these instruments far outlast stainless steel. Tungsten carbide has the added advantage of gripping needles more precisely. In line with our stringent quality policy, we stock only German-made GIMMI-brand needle holders. These quality instruments will give you years of pleasure in use.

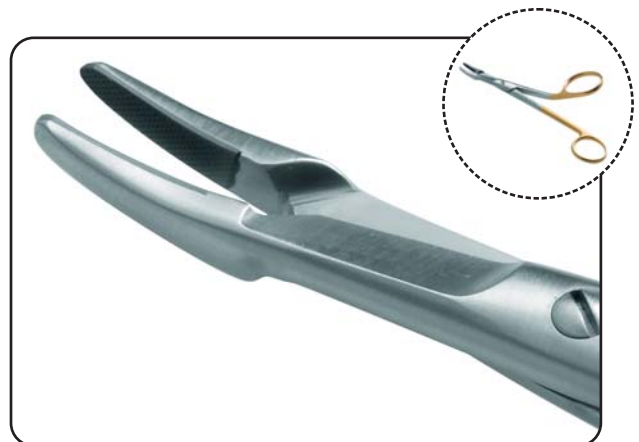
Kyron service offers you the option to have worn tungsten carbide tips replaced.

GILLIES NEEDLE HOLDER

A needle holder and scissors combination without the ratchet. Designed for rapidity of operation and to save time. It combines the function of two instruments in one.

Sizes:

- Y2772 16cm — stainless steel (right-hand)
 Y2771 16cm — tungsten carbide (right-hand)
Left handed Gillies needle-holders are available on request.



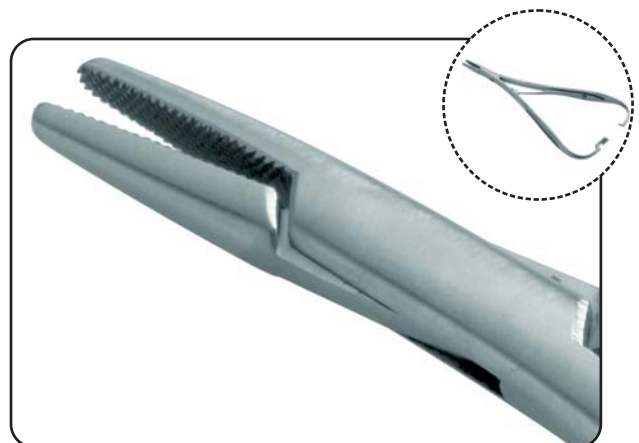
Y2771-Y2772

MATHIEU NEEDLE HOLDER

Ideal for the large animal practitioner, the slim design with squeeze lock (and “follow through” release) holds large needles easily and fits comfortably in the hand, allowing for good wrist motion.

Sizes:

- Y2775 17cm — stainless steel
 Y2776 17cm — tungsten carbide
 Y2777 20cm — stainless steel
 Y2778 20cm — tungsten carbide



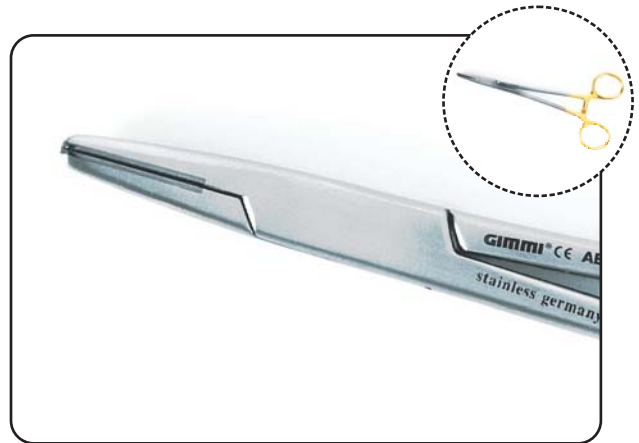
Y2775-Y2778

MAYO HEGAR NEEDLE HOLDER

Lightweight “scissor-style” with cross-hatch serrations at the tip and self-locking ratchet handle.

Sizes:

- Y2750 14cm — stainless steel
- Y2751 14cm — tungsten carbide
- Y2754 16cm — stainless steel
- Y2755 16cm — tungsten carbide
- Y2752 18cm — stainless steel
- Y2753 18cm — tungsten carbide



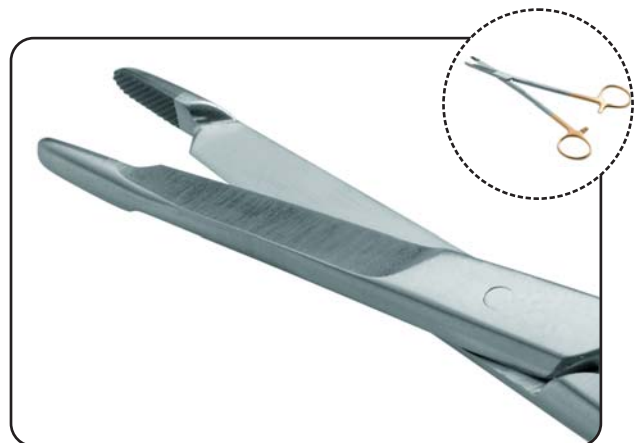
Y2750-Y2755

OLSEN HEGAR NEEDLE HOLDER

A Needle holder and scissors combination with cross-hatched serrated tip and self-locking ratchet handle.

Sizes:

- Y2760 14cm — stainless steel
- Y2761 14cm — tungsten carbide
- Y2762 17cm — stainless steel
- Y2763 17cm — tungsten carbide
- Y2764 19cm — stainless steel
- Y2765 19cm — tungsten carbide



Y2760-Y2765

CORRECT USE OF NEEDLE HOLDERS WITH NEEDLES

To avoid needle breakage resulting from undue stress, the correct needle holder should be used for the correct needle size (i.e. small needle holders for fine gauge needles and heavy-duty needle holders on heavy gauge needles). The needle holder should be applied on the needle flat section (a) about $\frac{1}{4}$ of the length of the needle from the eyed end. When withdrawing needle, clamp on shank about $\frac{1}{4}$ of the length from the point (b).

