UNIVERSAL TWEEZERS

Anatomic tweezers are somewhat larger due to their main body and are partially cut (small cross grooves on the tips) for better and stable gripping. They have precise, parallel tips and are used in the medical sector to remove foreign objects. Bent, slightly angled models provide support for work in the laboratory with ergonomic positioning for high grip repetition.

Made from quality steel (nickel-plated, not anti-magnetic) or made from Stainless steel (anti-magnetic, non-corrosive and acid-resistant, non-reflective and matt-polished). The dissipative ESD coating provides a bleeder resistance of 10⁶–10⁹ ohms.

Additional models with dissipative ESD coating on request.

The following types are available, specifications in mm:

NIE VAZ

ArtNo.	ArtNo.	Short description	Туре	Material	Total length	Weight in g
5-106-7	5-106-7-13	anatomical tweezers	long, with guiding pin, very fine and stabel tip, serrated	stainless steel	155	20
5-107		anatomical tweezers	long, with guiding pin, angled, fine tip serrated	nickel-plated steel	150	20
5-107-1		anatomical tweezers	long, with guiding pin, angled, fine tip serrated	painted steel	150	23
5-107-6		anatomical tweezers	long, with guiding pin, angled, fine tip serrated	dip insulated steel	150	27
5-107-7	5-107-7-13	anatomical tweezers	long, with guiding pin, angled, fine tip serrated	nickel-plated steel	155	28
5-107-9		anatomical tweezers	long, with guiding pin, angled, fine tip serrated	steel PTFE	150	22
5-117		anatomical tweezers	long, straight, rounded tip, serrated	nickel-plated steel	145	25
5-117-1		anatomical tweezers	long, straight, rounded tip, serrated	painted steel	145	26
5-117-6		anatomical tweezers	long, straight, rounded tip, serrated	dip insulated steel	145	31
5-117-7	5-117-7-13	anatomical tweezers	long, straight, rounded tip, serrated	stainless steel	155	20
5-117-9		anatomical tweezers	long, straight, rounded tip, serrated	steel PTFE	145	29
5-119		anatomical tweezers	long, straight, rounded tip, serrated	nickel-plated steel	140	19
5-121		anatomical tweezers	short, straight, fine tip, serrated	nickel-plated steel	120	14
5-121-1		anatomical tweezers	short, straight, fine tip, serrated	painted steel	120	14
5-121-6		anatomical tweezers	short, straight, fine tip, serrated	dip insulated steel	120	17
5-121-7	5-121-7-13	anatomical tweezers	short, straight, fine tip, serrated	stainless steel	120	14
5-121-9		anatomical tweezers	short, straight, fine tip, serrated	steel PTFE	120	13
5-125		universal tweezers	light type, tapered	dip insulated steel	110	12
5-107 VDE		mechanic tweezers	VDE insulated, angled, fine tip, serrated with VDE protective insulation according to VDE standard	dip insulated steel	150	37
5-117 VDE		mechanic tweezers	VDE insulated, straight, rounded tip, serrated with VDE protective insulation according to VDE standard	nickel-plated steel	145	39
5-020		bamboo tweezers	long slim form, pointed, universal use, individually formable, non conductive, non magnetic, partly chemical resistant	bamboo	150	4

▶ 5-110

Universal tweezers set 3 pcs.

in a pocket (synthetic leather), anatomical and cross tweezers Content: 5-107, 5-121, 5-155 Weight: $95\,\mathrm{g}$

