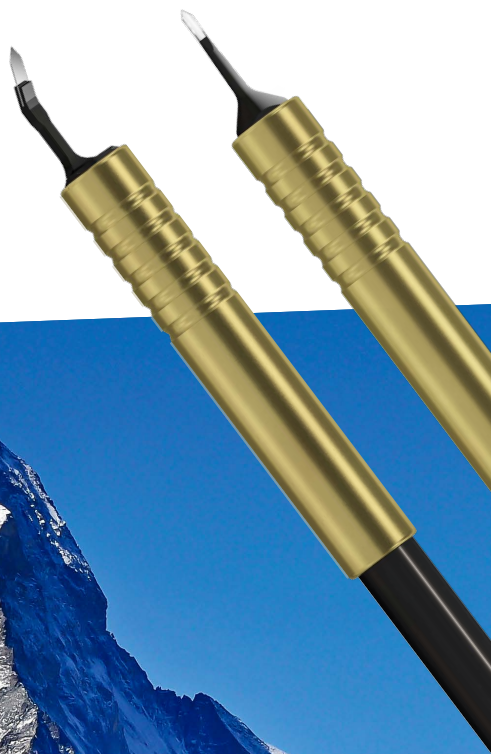


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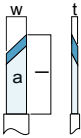
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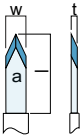
Single edge with an anodized handle

straight mounting

width (w)	length (l)	thickness (t)	angle (a)	order no.
1.00 mm	3.50 mm	0.15 mm	45°	A-nano-C1000
1.50 mm	3.50 mm	0.15 mm	45°	A-nano-C1005

angled mounting

1.00 mm	3.50 mm	0.15 mm	45°	A-nano-C1000A
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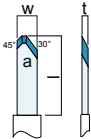
Lance with an anodized handle

straight mounting

width (w)	length (l)	thickness (t)	angle (a)	order no.
1.00 mm	3.50 mm	0.15 mm	30°	A-nano-C1100
1.00 mm	3.50 mm	0.15 mm	60°	A-nano-C1110
1.50 mm	3.50 mm	0.15 mm	70°	A-nano-C1120

angled mounting

1.00 mm	3.50 mm	0.15 mm	30°	A-nano-C1100A
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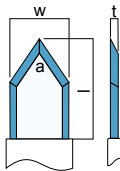
Tri-facet with an anodized handle

straight mounting

width (w)	length (l)	thickness (t)	angle (a)	order no.
1.00 mm	3.50 mm	0.15 mm	30°/30°	A-nano-C1200

angled mounting

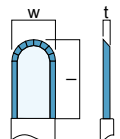
1.00 mm	3.50 mm	0.15 mm	30°/30°	A-nano-C1200A
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Clear Cornea with an anodized handle

angled mounting

width (w)	length (l)	thickness (t)	angle (a)	order no.
1.80 mm	4.00 mm	0.15 mm	70°	A-nano-C1123A
2.20 mm	4.00 mm	0.15 mm	70°	A-nano-C1127A
2.40 mm	4.00 mm	0.15 mm	70°	A-nano-C1129A
2.50 mm	4.00 mm	0.15 mm	70°	A-nano-C1130A
2.60 mm	4.00 mm	0.15 mm	70°	A-nano-C1131A
2.65 mm	4.00 mm	0.15 mm	70°	A-nano-C1132A
2.75 mm	4.00 mm	0.15 mm	70°	A-nano-C1132-01A
2.80 mm	4.00 mm	0.15 mm	70°	A-nano-C1133A
3.00 mm	4.00 mm	0.15 mm	70°	A-nano-C1135A
3.20 mm	4.00 mm	0.15 mm	70°	A-nano-C1137A



Crescent knife with an anodized handle

angled mounting

width (w)	length (l)	thickness (t)	angle (a)	order no.
1.40 mm	4.00 mm	0.15 mm		A-nano-C1302A
2.00 mm	4.00 mm	0.15 mm		A-nano-C1306A