

Amidia presents the revolutionary

# Nano Diamond Knives

Using nano diamond knives is the most economical way to perform a clear corneal or a side-port incision.

Get a diamond scalpel at the price of a sapphire knife.



*sharpness  
at its peak*



swiss made

amidia

Amidia LTD  
Mattenstrasse 11  
CH-2555 Brügg

Call +41 32 333 24 74  
[www.amidia.ch](http://www.amidia.ch)  
[info@amidia.ch](mailto:info@amidia.ch)

# Nano Diamond Knives

*sharpness  
at its peak*

drawing	product no.	width	length	thickness	angle
---------	-------------	-------	--------	-----------	-------

## lance

A-nano-PL1090	0.8 mm	3.5 mm	0.15 mm	30°
---------------	--------	--------	---------	-----

A-nano-PL1095	0.9 mm	3.5 mm	0.15 mm	30°
---------------	--------	--------	---------	-----

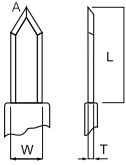
A-nano-PL1100	1.0 mm	3.5 mm	0.15 mm	30°
---------------	--------	--------	---------	-----

## angled mounting

A-nano-PL1090A	0.8 mm	3.5 mm	0.15 mm	30°
----------------	--------	--------	---------	-----

A-nano-PL1095A	0.9 mm	3.5 mm	0.15 mm	30°
----------------	--------	--------	---------	-----

A-nano-PL1100A	1.0 mm	3.5 mm	0.15 mm	30°
----------------	--------	--------	---------	-----



## clear cornea

A-nano-PL1127A	2.2 mm	4.0 mm	0.15 mm	70°
----------------	--------	--------	---------	-----

A-nano-PL1129A	2.4 mm	4.0 mm	0.15 mm	70°
----------------	--------	--------	---------	-----

A-nano-PL1130A	2.5 mm	4.0 mm	0.15 mm	70°
----------------	--------	--------	---------	-----

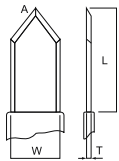
A-nano-PL1132A	2.65 mm	4.0 mm	0.15 mm	70°
----------------	---------	--------	---------	-----

A-nano-PL1132-01A	2.75 mm	4.0 mm	0.15 mm	70°
-------------------	---------	--------	---------	-----

A-nano-PL1133A	2.8 mm	4.0 mm	0.15 mm	70°
----------------	--------	--------	---------	-----

A-nano-PL1135A	3.0 mm	4.0 mm	0.15 mm	70°
----------------	--------	--------	---------	-----

A-nano-PL1137A	3.2 mm	4.0 mm	0.15 mm	70°
----------------	--------	--------	---------	-----



## round knife

A-nano-PL1306A	2.0 mm	4.0 mm	0.15 mm
----------------	--------	--------	---------

