

## Improved Focused Ion Beam (FIB) lamella preparation



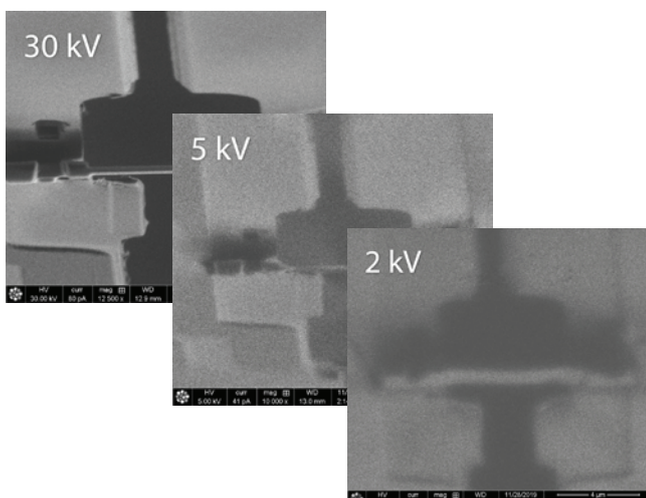
DENSsolutions now introduces the **3rd generation** of the FIB stub which enables you to prepare a lamella and place it directly on your chip, all inside the FIB.

In this version, many improvements were made to make your sample preparation **easier, safer and quicker**.

## 5 reasons to get the new FIB stub

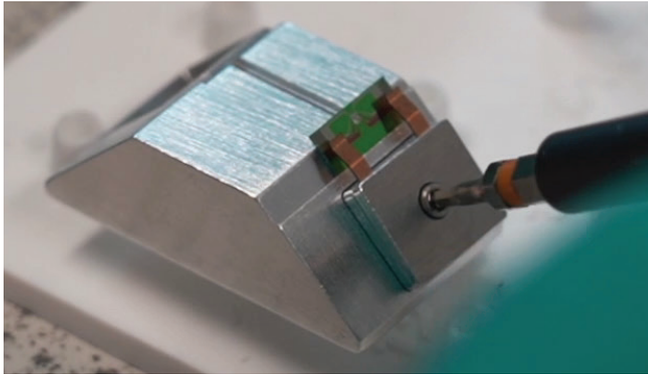
### 1. Ease of use

The sample is located on an additional flat side of the stub. This ensures a conventional geometry and the very same and the well-known process used by any FIB operator.



### 2. Improved imaging

Reduced shadowing improves the imaging quality, especially at low accelerating voltages during final milling and polishing steps (1-5 kV). The charging is also minimized further improving the quality of the images and the samples.



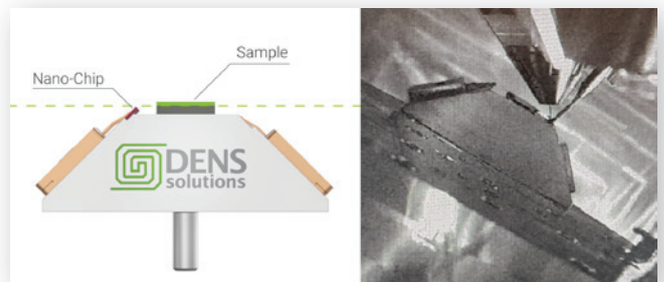
### 3. Smart clamping

Due to a dedicated pocket for the Nano-Chips with an integrated end-stop and a smart clamp mechanism, loading and unloading of the chip becomes a simple and a fast process.

There is no need to use sticky tapes to fix the chip and the possibility to damage the fragile window membranes when handling the chips is greatly reduced.

### 4. Safe procedure

The stub is engineered in such a way that the position of the sample and the Nano-Chip are on the same height (green dotted line). This minimizes the possibility of crashing into the pole piece, the gas Injection system or the manipulator.



### 5. High level of compatibility

The FIB stub is compatible with Thermo Fisher Scientific/FEI and JEOL focused ion beam microscopes. For compatibility with Zeiss, Tescan and Hitachi FIBs, please contact us.

The FIB stub can be used with all double tilt (Wildfire/Lightning) heating and/or biasing TFS/FEI or JEOL Nano-Chips.

## What our customer says



*"The new DENS stub is very useful when making samples for in-situ TEM heating and biasing experiments. The refined copper clamping system makes it easy to mount the chip in a safe way, while it is grounded at the same time to prevent charging."*

*"By using the angle of 45 degrees it is possible to finish a complete sample in one go without the system having to be aerated. So I am also very satisfied with this stub that makes work easier for me."*

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