

TEM Lift-out Tools for FIB prepared Lamellas

The FIB lift-out technique allows TEM lamellas to be extracted from bulk material, which saves a lot of sample pre-thinning time and is very successful in the preparation of site specific cross sections and planar samples. TEM sample preparation can be automated by using scripts and macros however the best accuracy is achieved if the milling is under manual control with direct SEM observation (keep in mind that an automated process is a blind process).

In a first step the sample is milled and polished from the front side under continuous SEM control until the detail of interest is visible. In the second step the sample is rotated by 180° and the back of the sample is milled and polished under continuous SEM control until the desired thickness is achieved. The TEM sample preparation module is used to pick up TEM lamellas and transfer them to a suitable TEM grid. The TEM lamella cut out of a bulky specimen has a size of approximately 12 µm x 6 µm with a thickness of about 100 nm. A skilled operator achieves success rates of about 90%.

TEM Lift-out Tool 1

Optical Zoom Microscope

A high resolution optical zoom microscope system with 75x to 3000x video zoom range. The working distance is constant at 19mm through the entire zoom range. The large working distance is beneficial for picking up the TEM lamella unhindered by geometrical limitations. The infinity corrected objective with a NA of 0.45 gives a superior image quality that allows fast and easy navigation to localise the lamella. The motorised zoom and the illumination are both controlled by a remote controller to keep mechanical vibrations at the probe tip to a minimum.

Large Specimen Stage

The large 200 x 200 mm stage enables positioning of bulky samples up to 8" wafers to speed up the transfer process. The optical microscope is equipped with a 10 times binocular head and a high resolution video system with colour camera and monitor including automatic brightness and contrast control.

High Precision Micromanipulator

One high precision 3-axes hanging joystick type oil hydraulic micromanipulator to transfer the lamella. The rounded hanging joystick configuration requires a constant driving force, thanks to improved springs in the drive unit. Changing over from left to right hand usage is a simple matter of adjusting the two settings screws.

Glass Tip Maker

An electrical tip maker to produce new clean glass tips for picking up TEM samples.

Technical Data of Zoom Microscope

Infinity corrected objective	10x
Working distance	19 mm
NA	0.45
Visual magnification	75 x - 3000 x
Visual field of view	3.2 - 0.08 mm
Video field of view	1.8 x 2.4 - 0.045 x 0.060 mm

Technical Data of Micromanipulators

Movement range of manipulator	10 mm for X, Y, Z axis
Full rotation of knob	250 µm (40 revolutions)
Minimum resolution	2.5 µm
Joystick operation	2 mm (for movement in X, Y axis)

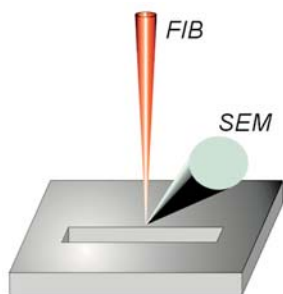
TEM Lift-out Tool 2

Same as Lift-out Tool 1 but with two hydraulic micromanipulators for a higher success rate.

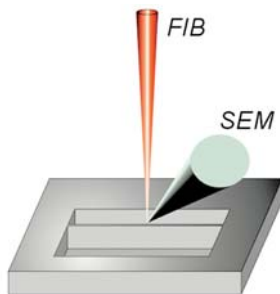




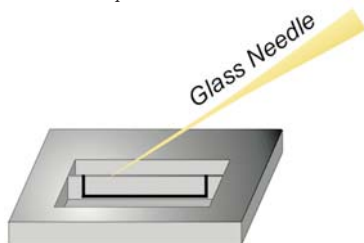
Fig. 1: TEM Lift-out Tool 1.



FIB milling and polishing of front side of TEM lamella.



Sample is rotated 180° and the back is milled and polished.



Pick up of TEM lamella with Lift-out Tool.

Fig. 2: TEM lamella preparation procedure.

Maximum Information – Maximum Insight

More than 160 years of experience in optics has laid the foundation for pioneering electron and ion beam microscopes from Carl Zeiss. Superior integration of imaging and analytical capabilities provides information beyond resolution, unlocking the best kept secrets of your sample.

With a broad technology portfolio Carl Zeiss provides instruments both tailored to your requirements and adaptable to your evolving needs. With our highly versatile application solutions we endeavor to be your partner of choice.

Superbly equipped, regional demo centers provide you with access to our applications expertise developed in collaboration with world-class partners in industry and academia. Global customer support is provided by the Carl Zeiss Group together with an extensive network of authorized dealers.

Our mission at all times: Maximum Information – Maximum Insight.

Carl Zeiss NTS GmbH
 Carl-Zeiss-Str. 56
 73447 Oberkochen
 Germany
 Tel. +49 73 64 / 20 44 88
 Fax +49 73 64 / 20 43 43
 info@nts.zeiss.com

Carl Zeiss NTS Ltd.
 511 Coldhams Lane
 Cambridge CB1 3JS
 UK
 Tel. +44 12 23 41 41 66
 Fax +44 12 23 41 27 76
 info-uk@nts.zeiss.com

Carl Zeiss NTS, LLC
 One Corporation Way
 Peabody, MA 01960
 USA
 Tel. +1 978 / 826 1500
 Fax +1 978 / 532 5696
 info-usa@nts.zeiss.com

Carl Zeiss NTS S.a.s.
 Zone d'Activité des Peupliers
 27, rue des Peupliers -
 Bâtiment A
 92000 Nanterre
 France
 Tel. +33 1 41 39 92 10
 Fax +33 1 41 39 92 29
 info-fr@nts.zeiss.com

Carl Zeiss NTS Pte. Ltd.
 50 Kaki Bukit Place #04-01
 Singapore 415926
 Singapore
 Tel. +65 65 67 / 30 11
 Fax +65 65 67 / 51 31
 info.sea@nts.zeiss.com

www.zeiss.com/nts



We make it visible.