

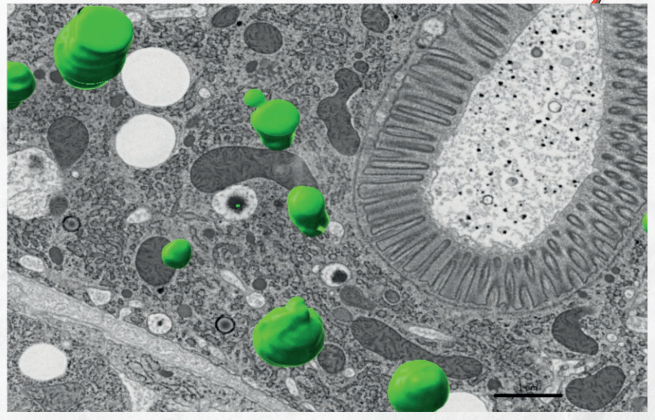
Swiss Diamond Knives ultra sonic Maxi

The ultra sonic knife with the large boat for biological applications

- Ultrathin sections without compression
- All embedding resins (Epoxies and Acrylates)
- The same control unit as for the ultra sonic usable
- Automatic setting of the resonance frequency
- Knife angle 35°
- Boat (inside 17 x 25 mm) made from titanium
- Easy wetting of the cutting edge

Ask us for more information Your Diatome Team





Section obtained with the ultra sonic Maxi knife. Scale bar 1 µm. More details on the reverse side.

Swiss Diamond Knives ultra sonic Maxi

Α С D

Serial sections obtained with the ultra sonic Maxi knife at 55 nm from a high pressure frozen nematode sample. A Long ribbons collected on silicon wafers imaged using a SEM

B Gallery of serial sections

 \boldsymbol{C} Single section from the series. Scale bar $10\,\mu\text{m}$

D Yolk granules and lysosomes were segmented shown in green. Scale bar 5 µm; detail image: 1 µm Center for Microscopy and Image Analysis, University of Zürich, Switzerland

DIATOME US

314 West Broad Street Suite 203 Quakertown, PA 18951 Tel: 215-412-8390 or 215-646-1478 Fax: 267-730-6091 Email: info@diatomeknives.com www.diatomeknives.com