

ELIMINATE STATIC CHARGES FOR STREAMLINED CUTTING PROCESSES



I SIMPLIFIED CUTTING

Electrostatic charges in the cutting process can cause sections to cling stubbornly to the paraffin block and the user's fingers, leading to weaker ribbons that are prone to breakage in subsequent stages. EasyCUT is designed to effectively neutralize electrostatic charges during cutting. It eliminates sticky and wrinkled section ribbons, ensuring a seamless transfer to the water bath and achieving exceptional results in your cutting process.



IMPROVED EFFICIENCY



TIME SAVING



OPERATOR-FRIENDLY



FITS ANY MICROTOME

SAY GOODBYE TO STATIC CHARGES!

| TIME SAVING

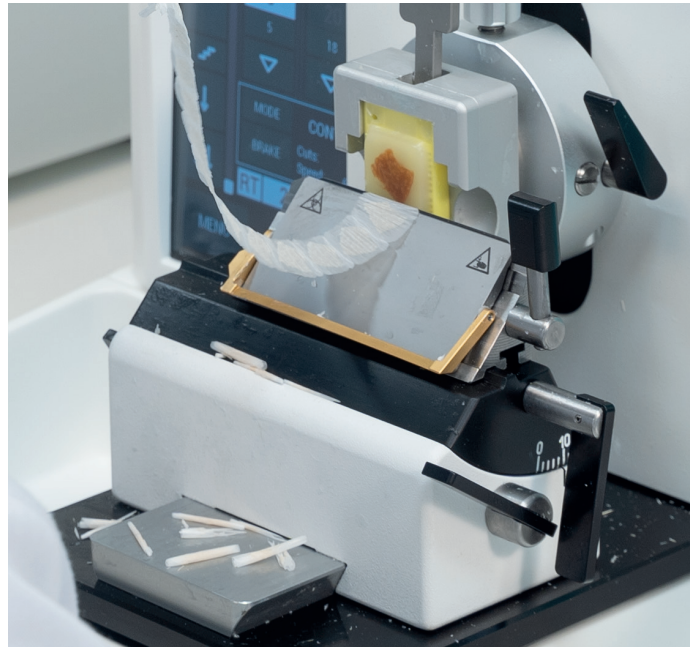
EasyCUT not only enhances ribbon quality for following stages, it also plays a pivotal role in improving process efficiency and reducing turn around time. With EasyCUT, operators will no longer face all the challenges related to electrostatic charges, thus expediting the cutting process and enhancing productivity.

| OPERATOR-FRIENDLY

The operator simply switches on the EasyCUT and the flow of ionised air instantly removes electrostatic charges from the cutting area. This allows for increased productivity and efficiency, while ensuring sample integrity by eliminating concerns about ribbons sticking to the paraffin block or to the operator's fingers.

| FITS ANY MICROTOME

An additional standout feature of this tool is its versatility, as it seamlessly adapts to various microtome setups without requiring any extra space. By mounting directly onto the microtome, it preserves the arrangement and routine of the laboratory, ensuring a smooth integration into your workflow.



MILESTONE



MILESTONE Srl - Via Fatebenefratelli, 1/5 - 24010 Sorisole (BG) - Italy
Tel: +39 035 4128264
www.milestonemed.com - email: medical@milestonemed.com

MILESTONE MEDICAL TECHNOLOGIES, INC. - 6475 Technology Avenue, Suite F, Kalamazoo, MI 49009 - USA
Tel: 269-488-4950 - Toll-free: 866-995-5300
www.milestonemed.com - email: info@milestonemed.com

CAT389EN-002 • 2023-09

