



The Codman Malis CMC 2 is designed to significantly improve the bipolar coagulation technique, especially for microsurgery. A computer-generated waveform provides gentle, clean coagulation with a minimum of tissue charring, neuromuscular stimulation, and vascular perforation. The computer-generated waveform also provides bipolar cutting. Tissues can be precisely cut and divided into a wet field. Because there is minimal current spread, damage to surrounding tissue is controlled. Flow controlled irrigation provides the right amount of fluid to the field, from less than 6cc to 30cc per minute. Precise fluid delivery at the tips of the forceps. Controlled heat and current spread – Precise delivery of fluid to the coagulation site keep the tissues cool and moist.

## Features

- Minimal Tissue Charring
- Reduced Vessel Perforation
- Bipolar Cutting
- Minimal TV and Monitor Interference
- Total Surgeon control

