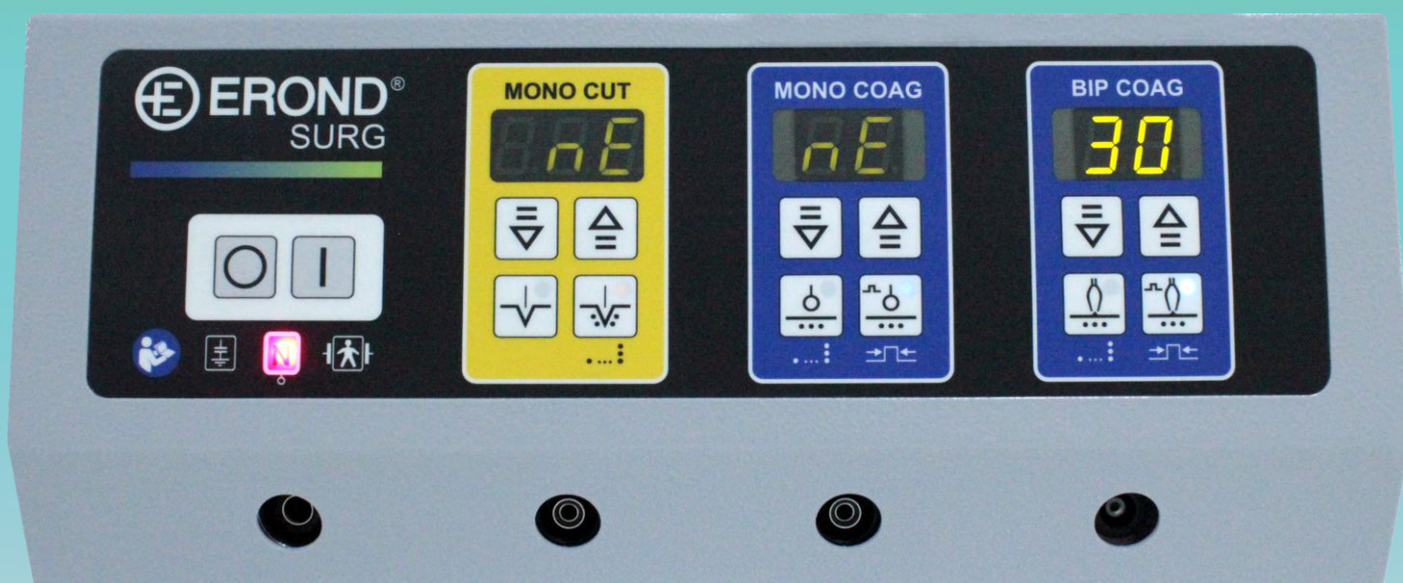


## EROND SURG

One device for all surgical treatments



The universal radio surgical units with special features - for all kind of surgical procedures.

### Standard features:

- Extensive range of accessories
- Adjustable coagulation degree
- Adjustable duration of coagulation
- Trigger exit for the adaption of a smoke evacuation system
- Memory function
- Monitored neutral electrode
- Hand pieces, cables, neutral electrode and electrodes autoclavable
- Large assortment of electrodes - most of the colored shafts are bendable
- Case and foil console are clearly arranged, hygienically designed, easy to use, to clean and to disinfect
- Can also be used in connection with endoscopes.
- All kinds of incisions can be performed and smallest to bigger bleedings are stanchd.



# EROND SURG "TPA" the ENT version

- monopolar and bipolar features
- automatic switch-off for applications in the ENT field and bipolar mode 0 for bipolar preparations (e.g. with bipolar scissors)
- for private practices performing minor and major procedures
- for the OR in hospitals

EXCISIONS TAKEN WITH THE FILTERED WAVE  
CAN BE EXAMINED HISTOLOGICALLY

## Technical description:

- Frequency: 2.2 MHz
- 3 different wave forms - filtered, fully rectified and partially rectified
- 3 output channels: Mono Cut / Mono Coag / Bipolar Coag
- Mono Cut output power: 100 Watts
- Mono Coag and Bipolar Coag output power: 90 Watts
- Adjustable coagulation degree from 1 - 9
- Coagulation duration adjustable from 0.05 - 0.45 seconds or permanent
- Almost no bleeding because of an adjustable minimum coagulation degree
- Activation of the functions Mono Cut and Mono Coag alternatively through hand piece or foot pedal without conversion at the unit
- Switching channels without touching the device.

EROND SURG is produced according to the latest technical, hygienic and legal demands.



**EROND**<sup>®</sup>

SC CATTUS SRL

540236, Targu Mures, Gh. Doja street nr. 177  
Prodcomplex, C1 building  
+4 0724 044 076 | office@erond.ro | www.erond.ro