CELON POWER SYSTEM
FOR TUMOR ABLATION
Bipolar and Multipolar RFA
Bipolar and multipolar radiofrequency ablation (RFA) with the CELON Power System allows an effective treatment of tumors, metastases and other pathological tissues. Being used in laparoscopic, percutaneous and open surgical procedures, this method complements e.g. chemotherapy or surgical procedures. It provides a safe alternative to monopolar radiofrequency ablation, microwave ablation or cryoablation.

**Principle**

The method is based on the principle of local thermal deactivation of the target tissue by depositing radiofrequency energy. The affected tissue is heated above 60°C and coagulated. The coagulated volume is resorbed by the body within a few weeks to months.

**Indications**

- Tumors / metastases in:
  - Liver
  - Kidney
  - Lung
  - Bone (e.g. Osteoid Osteoma)
  - Thyroid nodules
  - Pain therapy (e.g. facet joint denervation)

**Clinical Benefits**

- Predictable ablation: Bipolar RF current flow limited to target region
- Multipolar technology allows intratumoral and extratumoral (No-Touch Technique) placement of applicators
- Large range of ablation diameters due to versatile applicator portfolio: from less than 5 mm up to 90 mm
- Lower rate of local tumor recurrence compared to monopolar RFA
- High clinical success and low complication rates
- Mode for track ablation to avoid puncture channel bleedings and tumor cell seeding
- Optimized treatment by RCAP (resistance controlled automatic power)
- Percutaneous, laparoscopic and open surgical access

**SAFE, EFFECTIVE AND UNIQUE**

CT-guided bipolar and multipolar RF ablation of RCC has a high rate of clinical success and low complication rates. At short-term follow-up, clinical efficacy is high without deterioration of the renal function.

The use of bipolar RFA is an effective, safe and suitable thermoablative technique to treat benign thyroid nodules. Combined with the multiple overlapping shot technique it allows sufficient ablation.


Ultrasound-guided percutaneous BRFA seems to be an effective and safe method for the treatment of benign thyroid nodules. It may gain a wide use in clinical practice.


Ablation of Thyroid Nodules

Benign thyroid nodules can efficiently be treated with bipolar radiofrequency ablation. This minimally invasive method allows predictable and safe ablation of hot and cold nodules. After a few months a reduction of the initial nodule volume can be achieved.

Images courtesy of H. Korkusuz, University Hospital Frankfurt a.M., Germany

* Images courtesy of H. Korkusuz, University Hospital Frankfurt a.M., Germany

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EFFECTIVE TREATMENT OF TUMORS AND METASTASES

Multipolar RFA is clinically successful for treating SRMs. Using preoperatively calculated energy settings, tailored size tumor lesions could be created.

"Ablation of Liver Metastases

With bipolar and multipolar radiofrequency ablation liver tumors and metastases can be coagulated. In the present case an intratumorl placement of applicators was chosen.

"Compared to monopolar radiofrequency, multipolar radiofrequency improves tumor ablation with a subsequent lower rate of local tumor recurrence."


UNIQUE TECHNOLOGY

The CELON Power System offers a unique combination of proven technical features for an optimized treatment.

**RCAP (Resistance Controlled Automatic Power)**

The CELON Power generator provides an algorithm for optimized energy deposition and minimized treatment time. The integrated automatic power control RCAP automatically modulates the power output. Therefore, the tissue resistance is continuously measured. RCAP prevents the tissue from dehydration in order to avoid an interruption of the RF current flow. Manual control of the power level is not necessary during the treatment.

**No-Touch technique**

For multipolar radiofrequency ablation the CELON ProSurge applicators can be placed inside or around the tumor. By insertion of the applicators just beyond the tumor margins the target tissue is coagulated from the outside to the inside. The predictability of the ablation volume is even more precise due to this ablation approach. Also, the possibility to cause seeding of tumor cells when positioning the applicators decreases by this means. Studies show that the complete necrosis rate can be improved as well as the rate of tumor recurrence.

**Track ablation**

For completing the ablation procedure the puncture channel can be coagulated during applicator removal. Puncture channel bleedings or tumor cell seeding can be avoided. An acoustic impedance feedback and an Auto Stop function guide the user through this track ablation.

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"Ablation of small HCCs with multipolar RF ablation based on the no-touch concept improves the rate of complete necrosis during pathologic examination compared with monopolar techniques."


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**Bipolar RFA**

A CELON ProSurge applicator provides two electrodes at the tip being separated by an insulator. The current flows between these two electrodes only. No neutral electrode is needed. Principally, this enables the user to treat patients with pacemakers and improves the treatment’s level of safety.

**Multipolar RFA**

The CELON Power System allows the user to connect more than one applicator at the same time. In multipolar mode the RF current flows between all possible electrode combinations. Hereby, a large and homogenous ablation zone around the applicators and especially in their center can be achieved.
VERSATILE APPLICATOR PORTFOLIO

Being optimized for different fields of application, the bipolar CELON ProSurge applicators are available in various diameters, shaft and electrode lengths. Shaft markings enable the user to estimate the penetration depth. High flexural rigidity and sharp trocar tips allow precise placement of the applicators and easy puncturing of tissue. By means of the peristaltic pump CELON Aquaflow most of the applicators are internally cooled in order to improve the coagulation efficiency.

SMART SYSTEM

The CELON Power System consists of the CELON Power generator, the peristaltic pump CELON Aquaflow and the system trolley CELON Mobile with infusion stand. The provided foot switch allows hands-free starting of energy deposition. A clear design of the control elements and user-friendly functionalities simplify the use of CELON Power. Up to three simultaneous CELON ProSurge connections are possible for performing multipolar ablations. By using CELON Connect BU adapters even the connection of up to six applicators at the same time can be realized.
## Ordering Information

### CELON Power System

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB992001</td>
<td>CELON Power System Consisting of generator CelonLab POWER (WB991029), peristaltic pump CelonAquaflow III (WB950059) and system trolley CelonMobile (WB950067)</td>
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</tbody>
</table>

### CELON ProSurge

Internally cooled bipolar radiofrequency applicator for tumor ablation to be used individually or in multipolar combinations. Included in delivery of each applicator: applicator, tubing, puncture guide. Diameter: 1.8 mm, three-sided tip, sterile, for single use.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>WB990129</td>
<td><em>CelonProSurge 100-T20</em> 100 mm / 20 mm</td>
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<td>WB990146</td>
<td><em>CelonProSurge 100-T30</em> 100 mm / 30 mm</td>
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<td>WB990188</td>
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### CELON ProSurge micro

Bipolar RF applicator for precise thermal ablation of tissue. Diameter: 1.3 mm, three-sided tip, sterile, for single use.

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<td><em>CelonProSurge micro 100-T09</em> 100 mm / 9 mm</td>
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<tr>
<td>WB990104</td>
<td><em>CelonProSurge micro 100-T15</em> 100 mm / 15 mm</td>
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<tr>
<td>WB990091</td>
<td><em>CelonProSurge micro 150-T09</em> 150 mm / 9 mm</td>
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<tr>
<td>WB990105</td>
<td><em>CelonProSurge micro 150-T15</em> 150 mm / 15 mm</td>
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<tr>
<td>WB990092</td>
<td><em>CelonProSurge micro 200-T09</em> 200 mm / 9 mm</td>
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<tr>
<td>WB990106</td>
<td><em>CelonProSurge micro 200-T15</em> 200 mm / 15 mm</td>
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### CelonConnect BU Adapter

By means of CELON Connect BU adapters up to six CELON ProSurge applicators can be connected to the CELON Power generator. Per socket two applicators can be connected using CELON Connect BU.

<table>
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<td>WB950145</td>
<td>Adapter “CelonConnect BU”</td>
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OLYMPUS<br>Olympus Winter & Ibe GmbH<br>Kuehrstr. 61 | 22045 Hamburg, Germany<br>www.olympus.eu/tumorablation