For clinical use

Double functionality avoids instrument changes – cutting, preparing and coagulating all in one bipolar instrument.
- Instant haemostasis from fresh foreign objects
- Improved overview in situ
- Economical due to shortened theatre times
- Universally compatible and versatile use

Bizzer – Bipolar scissors
ERGONOMIC, PRECISE, ECONOMICAL

BiZZER range of applications:

Extensive coagulation
Coagulating before cutting
Coagulating while cutting
Punctate coagulation

The bipolar technology limits both the RF current and the coagulation effect on the area between the scissor blades as well as ensuring the increased application safety in areas with sensitive structures.

References
Usefulness of bipolar scissors for rectal cancer surgery with autonomic nerve preservation.
Karube H; Masuda H; Takayama T
Third Department of Surgery, Nihon University School of Medicine, Tokyo, Japan.

Randomized clinical trial comparing two mastectomy techniques.
Rodd CD; Velchuru VR; Holly-Archer F; Clark A; Pereira JH
The James Paget University NHS Trust, Great Yarmouth, East Anglia, UK.

Utility of bipolar electrosurgical scissors for abdominal hysterectomy.
Salvatore Dessole, MD; Giovanni Rubattu, MD; Giampiero Capobianco, MD; Salvatore Caredda, MD; Pier Luigi Cherchi, MD
Department of Pharmacology, Gynecology, and Obstetrics and the Department of Agronomy, University of Sassari.

A prospective comparison of scalpel versus bipolar scissors in the elevation of radial forearm fasciocutaneous free flaps.
Wax MK; Winslow C; Desyatnikova S; Andersen PE; Cohen JI
Department of Otolaryngology–Head and Neck Surgery, Oregon Health Sciences University, Portland, Oregon 97201, USA.

Visceral surgery
Hemicolectomy, sigma resection
Urology
Prostatectomy
Gynaecology
Hysterectomy, mastectomy
General surgery
Adhesions

Connection cables

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>378-045</td>
<td></td>
<td></td>
</tr>
<tr>
<td>378-145</td>
<td></td>
<td></td>
</tr>
<tr>
<td>378-245</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BiZZER – Bipolar Scissors

ERGONOMIC, PRECISE, ECONOMICAL

BiZZER:
For clinical use connection cables made in Germany.

BOWA-electronic GmbH & Co. KG
Heinrich-Hertz-straße 4 – 10
72810 Gomaringen, Germany
Phone +49 (0) 7072-6002-0
Fax +49 (0) 7072-6002-33
info@bowa.de

11232   10/12   Printed in Germany   We reserve the right to make technical and structural amendments   Copyright of BOWA-electronic, Gomaringen, Germany.

28.58 mm
8 mm
4 mm
6 mm
2 mm

11232   10/12   Printed in Germany   We reserve the right to make technical and structural amendments   Copyright of BOWA-electronic, Gomaringen, Germany.

Made in Germany
BOWA BiZZER – the scissors for intuitive feeling

- Comfortable and precise with every cut

- Easy to clean due to non-stick coating

- Balanced centre of gravity due to connections on both sides

- Special surface hardening ensures a smooth cut

- Distinct scissor blades due to a fine ceramic coating

- Distinct scissor blades due to the skin design

- Effortless handling with ergonomic finger rings

- Universal for all commonly used electrosurgery equipment

- Effortless handling with ergonomic finger rings

- Maximum safety due to bipolar technology

- Improved ergonomic handling due to the scissor handle

- Suitable for use and quality assurance

- Plug’n Cut instrument detection and parameter configuration

- Continuous monitoring of instrument uses with BOWA ARC COMFORT SYSTEMS

- Bipolar BiZZER scissors are characterised by their particularly fine scissor blades with non-stick coating and the ergonomic handle and grip. These features allow time-saving and precise working with all commonly used electrosurgery equipment.

- In addition, the BIZZER COMFORT version uses integrated RFID technology for the communication between BOWA electrosurgery equipment with Plug’n Cut COMFORT instrument detection such as the ARC 400. The identification of the instrument and configuration of the unit’s settings are carried out automatically and are available immediately after the instrument has been connected. This way Plug’n Cut COMFORT combines premium operating comfort with maximum application safety so that inefficient or even hazardous settings are avoided right from the start. BIZZER COMFORT also allows the 100% retracing of the number of uses in order to ensure maximum safety and monitoring.

- BiZZER COMFORT supports staff by relieving them from part of their workload and substantially contributes to the optimisation of processes due to automatic instrument detection, documentation and parameter configuration.