



Terumo Interventional Systems is **committed to your success** with innovative procedural solutions and ongoing support for your most challenging cases.

# PUSHING BOUNDARIES

We are relentlessly seeking new ways to help you apply effective solutions and achieve **better outcomes for more patients.**



www.terumo-europe.com

# TATO

Thermal Ablation Treatments for Oncology

## 26. Priemonės navikų abliacijai su prietaisu panaudai

### ORDERING INFORMATION ✓ 26.1.3 ✓ 26.1.4

Code	Gauge	Length (cm)	Description
TAT02-CART	Generator		
TAT02-TRAVEL	Portable Generator		
TTP1115CDCM	11	15	Antenna with cable (straight connection)
TTP1120CDCM	11	20	Antenna with cable (straight connection)
TTP1410CDLCLM	14	10	Antenna with cable (luer lock connection to allow fluid infusion)
TTP1415CDCM	14	15	Antenna with cable (straight connection)
TTP1415CDLCLM	14	15	Antenna with cable (luer lock connection to allow fluid infusion)
TTP1420CDCM	14	20	Antenna with cable (straight connection)
TTP1420CDLCLM	14	20	Antenna with cable (luer lock connection to allow fluid infusion)
TTP1425CDCM	14	25	Antenna with cable (straight connection)
TTP1425CDLCLM	14	25	Antenna with cable (luer lock connection to allow fluid infusion)
TTP1710CDLCLM	17	10	Antenna with cable (luer lock connection to allow fluid infusion)
TTP1715CDCM	17	15	Antenna with cable (straight connection)
TTP1715CDLCLM	17	15	Antenna with cable (luer lock connection to allow fluid infusion)
TTP1720CDCM	17	20	Antenna with cable (straight connection)
TTP1720CDLCLM	17	20	Antenna with cable (luer lock connection to allow fluid infusion)
TTP1725CDCM	17	25	Antenna with cable (straight connection)
TTP1725CDLCLM	17	25	Antenna with cable (luer lock connection to allow fluid infusion)
TTP1810CDCM	18	10	Antenna with cable (straight connection)
TTP1815CDCM	18	15	Antenna with cable (straight connection)
TTP1820CDCM	18	20	Antenna with cable (straight connection)
TTP1825CDCM	18	25	Antenna with cable (straight connection)
TTPCAEXS	Extension cable		

There are further different length antennas' with/without luer lock connector.



TATO and TATOpro are trademarks of Biomedical s.r.l.  
TATO and TATOpro are manufactured by BiomedicalSales and exclusively distributed by Terumo Europe NV.  
Please contact your Terumo local sales representative for more information.

CE 0426



# TATO

Thermal Ablation Treatments for Oncology



Terumo Corporation  
+81333748111

Terumo Europe NV  
+321 6381211

Terumo  
Interventional Systems EMEA  
+321 471609 30

EMEA Sales Offices

Terumo Europe NV  
Africa Business Division  
+32 16 38 13 08

www.terumo-europe.com

Terumo Europe NV  
BeneLux Sales Division  
Belgium:  
0800 14468  
The Netherlands:  
0800 0231938

Terumo Europe NV  
Emerging Market Division  
+3216381211

Terumo Deutschland GmbH  
+49 6196 80 230

Terumo Deutschland GmbH  
Österreich  
+43 2236 378020

Terumo Deutschland GmbH  
Switzerland  
+41 56 419 10 10

Terumo Europe España SL  
+34 902 10 12 98

Terumo France S.A.S.  
+33 130 96 1300

Terumo Italia S.r.l.  
+39 06 94 80 28 00

Terumo Russia LLC  
+7 495 988 4740

Terumo Sweden AB  
+46 3174 85 880

Terumo Middle East FZE  
+971 4 292 0200

Terumo UK Ltd  
+44 1276 480 440

Terumo BCT Tıbbi Cihazlar Dağıtım  
ve Hizmetleri A.Ş.  
+90 216 645 92 00



© Registered Trademark  
Published by Terumo Europe NV

156756041711/0718E

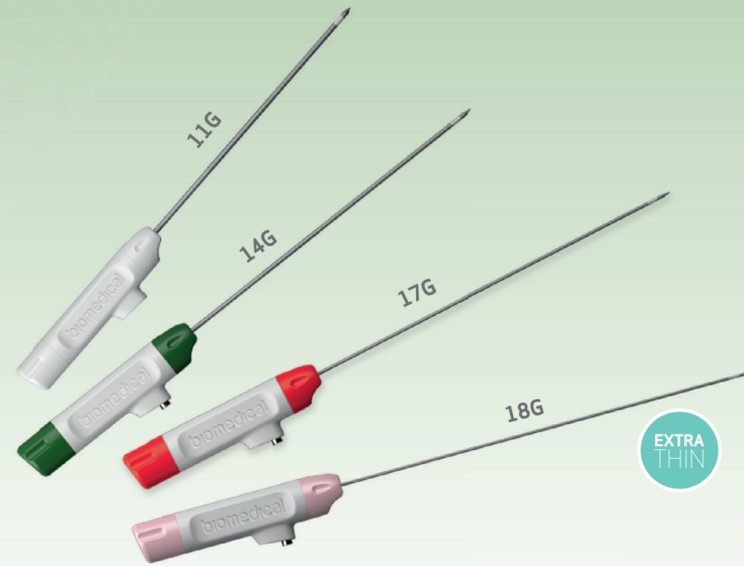


# TATO

Thermal Ablation Treatments for Oncology

## 3 REASONS TO CHOOSE TATO

- **EFFICIENCY:** TATO and TATOpro antennas are designed to minimize energy losses.
- ✓ The low loss technology allows the antennas to operate, in absence of a cooling system, without causing skin burns. **26.1.1**
- **MODULARITY:** TATOpro antennas come in various sizes, ranging from 11G to 18G. They are suitable both to perform small, highly precise ablations and to treat big multifocal tumors.
- **SAFETY:** TATO has an automatic real-time safety control loop that stops the emission of MW power in case a state of malfunctioning of the antenna is detected.



EXTRA THIN



## ABLATION SHAPE POSSIBILITIES

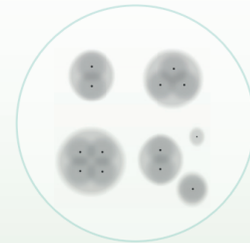
An almost spherical 6 x 6,5cm ablation for the treatment of multifocal tumors (2 antennas).

The simultaneous treatment of multiple tumors (2, 3 or 4 antennas).

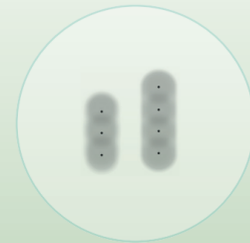
Ablating the Parenchymal Transection Margin to reduce blood loss during a surgical liver resection (2, 3 or 4 antennas).

### Different configuration in shape and power

Big lesions basic shape with multiple needles.



Available for liver resection



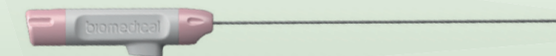
- **A 11G uncooled** antenna will produce a 4,3 x 6 cm ablation with 60W of applied power in 10 minutes.



- **A 14G uncooled** antenna will produce a 4 x 5,4 cm ablation with 40W of applied power in 10 minutes, suitable for medium sized liver tumor ablation.



- **A 17G uncooled** antenna will produce an average 2.8 x 4.4 cm ablation in 10 minutes with 25W of applied power.



- **A 18G uncooled** antenna will produce an ablation of 1.4 x 2 cm in a 5 minutes procedure with only 10W of applied power, suitable for small nodule ablations.



TATO can be completely controlled via an intuitive easy to use touchscreen (Human Machine Interface). The user will be able to fully set up the device in few minutes following a simple 7 step wizard.

**26.1.15**



**SIMPLE**  
Easy interface design. Full control of the ablation process.



The power switching unit is designed to host from 1 to 4 antennas at the same time and to deliver the energy emitted by the generator to each one of them in the amount established by the operator.

✓ **26.1.9**



TATO main unit comes equipped with USB port, a lit power button and two indicator lights: a yellow light that illuminates when the generator is transmitting RF power and a red one that will light in case a state of malfunctioning is detected.



**26.1.7**

**FLUID INJECTIONS**  
TATOpro antenna with luer lock connection allows injecting fluids into the diseased tissue.



**SIZE**  
TATOpro antennas are available in 11, 14, 17 and 18G.



**DETACHABLE CABLE**  
The low loss MW cable can be detached from the antenna to allow its positioning.



**MULTI ANTENNA**  
4 antennas controlled with one single interface.

✓ **26.1.12**