## **T-Edge 10** Maximum efficiency. Minimum costs.

Tuttnauer

The Fully Automatic Sterilization Autoclave Designed for Dental Clinics and Small Medical Practices



## It's nice to meet you. I'm the new T-Edge 10 and I'll be with you every step of the way.

### Sterilization at the Click of a Button

Just select the required program and press "start". I'll take care of everything else. I like to call this "Click and Go".

	281.3 <sub>kPa</sub> 115.0 <sup>∞</sup> c
Ster. Temp.: <b>134.0°c</b> Ster. time: <b>04:00 min</b> Total program time: <b>35</b> :	Number of labels to print: U 00 min
Run by clock 12:34	Add extra dry time 20min Start

The fully automatic sterilization autoclave from start to finish

## So much more than just an Autoclave

Your skills are needed in the clinic and your time is of the essence. That's why I want to free you up.



Let me take care of the sterilization process while you take care of your patients!

## Maximum efficiency. Minimum costs.



#### Maximize your time with patients

- Click & go
- Short cycle times
- Remote monitoring capabilities
- Reliable sterilization processes



- Multiple traceability options
- Pre-programmed test cycles
- Protect your clinic's reputation
- Compliance with strict safety standards



### Minimize your operating costs

- Innovative affordable autoclave
- Extended lifecycle
- Decreased maintenance costs
- Reduced daily and weekly operating costs

Increase your patients' satisfaction and loyalty by decreasing the time and effort you need to spend on sterilization





- Optimal chamber capacity (more than 75%), with 5 extra-long trays
- Convenient and easy loading with door opening to 110°
- Assorted water filling and drainage methods, even if autoclave is placed inside a cabin (top, front or automatic)
- Fast cycle time, including sterilization and comprehensive drying
- Range of automatic one-button programs, including test programs
- User-friendly touchpad and control panel for displaying programs, cycles times, water levels and more
- Advanced documentation and traceability options and barcode
- Remote Wi-Fi operating via smartphone or tablet

T-Edge 10 As simple as using your smartphone

# I'm so compact and stylish,

## My increased chamber capacity and decreased cycle time means minimized costs for your clinic

## Optimal chamber capacity

- 5 extra-long trays for wrapped / non-wrapped loads
- 3 full dental cassettes + 3 half dental cassettes
- More than 75% chamber capacity



- Easy to service
- Simple to maintain
- Extended product life



**Maximum sterilization. Minimum Costs.** 



- Reduced water consumption by about 40%
- Decreased energy consumption thanks to reduced cycle time
- Lower electricity costs with time-delay settings for machine to work off hours



## Advanced barcode traceability



1. Place pouch in chamber.



**3.** Receive barcodes with sterilization data (including expiration date).



2. Complete sterilization process.



**4.** Apply barcode label to each pouch.



 Scan barcode data for patient file during treatment, for safety and regulatory purposes.



## Process completed

## **Technical specifications**

lcon	Cycle Program	Load Type	Cycle Time (min)*	Drying Time (min)
⊁	Unwrapped 134	Unwrapped instruments	25	1
*	Wrapped 134	Wrapped instruments	25	10
¥	Unwrapped 121	Unwrapped delicate instruments	39	1
¥	Wrapped 121	Wrapped delicate instruments	50	10

Cycle times are based on:
 1 kg standard loads (not including drying)
 Warm chamber (and subject to load size)

	T-Edge 10
Chamber Size	46 cm depth x 25 diamete
Chamber Volume	23 liters
Dimensions (w x h x d)	48 cm x 49 cm x 57 cm
Weight	50kg
Power Supply	50/60Hz
Power Consumption	2000W
Connections	1 Ethernet port, 4 USB po integrated automatic wat drain connection
Number of Trays	5
Items Supplied	Drain tube, tray holder

ter
orts, WIFI, ter filling and

# **Safety** is my middle name

Strict safety regulations require all sterilization processes to be documented, archived and saved. T-Edge 10 offers a range of methods for documenting and saving sterilization cycles:

- Internal memory for storing up to 1,000 sterilization cycles
- Printouts for saving hard copies
- Ethernet connection for transferring data to your PC or network
- USB outlet for transferring data to your PC or network
- Sophisticated data analysis capabilities using the Tuttnauer RPCR software

You can also set a personalized username and password for each staff member, to increase safety, protection and traceability.

## Safety is the name of the game

#### T-Edge 10 meets the following international standards:

#### Quality Management System:

- ISO 13485
- Confirms to Medical Device Directive 93/42/EEC

#### Pressure Vessel Certification route:

- ASME Code section I and section VIII. Div.I, PED 2014/68/EU

#### Electrical Safety:

- EN/IEC 61010-2-40, IEC 61010-1

#### Electromagnetic Compatibility:

- EN 61326-1

#### Verification & validation functional tests:

- EN 13060, ANSI/AAMI ST55

#### Software Validation:

- EN 62304, FDA guidance

Usability (User Experience, Human Factor Engineering) tests:

- IEC 62366-1

T-Edge 10 | 11

## Tuttnauer

Renowned global leaders in infection control solutions with more than



Products distributed to clinics, hospitals and research institutions in more than

## 140 countries

## TUTTNAUER, YOUR ONE-STOP-SHOP FOR ALL YOUR INFECTION CONTROL NEEDS.

Let me introduce you to our complementary family of sterilization products to ensure a comprehensive sterilization process.



Sealing Machine

Washer TIVA2



Water Distiller



Ultrasonic Cleaner



Chamber Brite

International Sales and Marketing E-mail: info@tuttnauer.com www.tuttnauer.com

**Tuttnauer Europe b.v.** Hoeksteen 11, 4815 PR PO Box 7191, 4800 GD Breda The Netherlands Tel: +31 765 423 510 Fax: +31 765 423 540 E-mail: info@tuttnauer.nl

Distributed by:

Tuttnauer USA Co. 25 Power Drive, Hauppauge, NY 11788 Tel: +800 624 5836, +631 737 4850 Fax: +631 737 0720 E-mail: info@tuttnauerUSA.com

LTR330-0096/WAS/TIVA/04.19



Learn from our Experts Join our blog tuttnauer.com/blog



in v A ⊳

