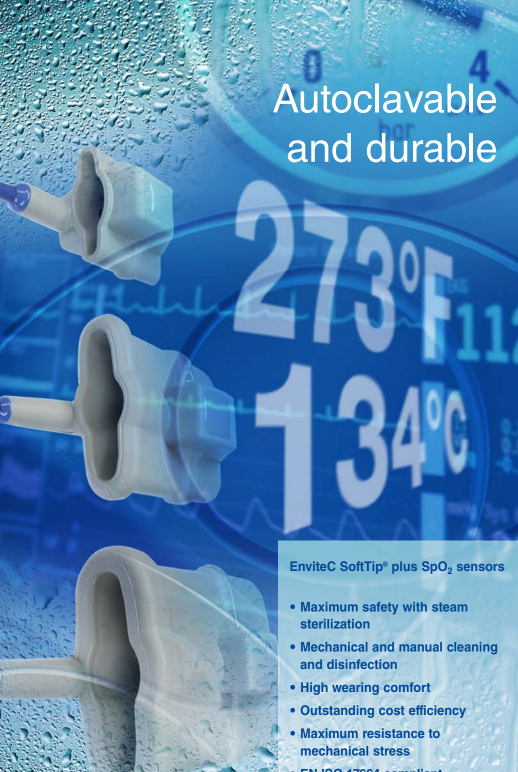




SoftTip® plus – SpO₂ sensor for highest efficiency and maximum safety through mechanical preparation and steam sterilization

Autoclavable Highly stress-resistant















- EN ISO 17664 compliant
- Effectiveness of sterilization validated and certified by an independent institute
- Satisfies the recommendations of the Robert Koch Institute

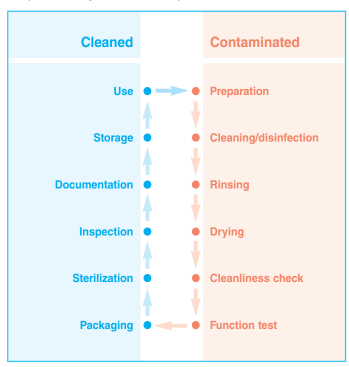
SoftTip® plus – best hygiene with maximum cost efficiency

Autoclavable EnviteC solution brings clear advantages to SpO₂ sensor technology

Steam sterilization up to 134°C / 273 °F

With the new SoftTip® plus sensor EnviteC offers a revolutionary new generation of ${\rm SpO}_2$ finger sensors. The sensor's suitability for the widespread steam sterilization method - as well as simple thermal disinfection - considerably simplifies handling, especially in clinics, whilst ensuring maximum safety for patients and users.

Preparation cycle in the hospital



Comfortable and precise

The unique product design guarantees easy sterilization, extraordinarily high patient comfort and exceptionally accurate measurement results. Compatibility with common monitoring devices from all well-known manufacturers is guaranteed.



Safety and cost efficiency

With the SoftTip® plus, EnviteC offers an uncompromising solution: a finger sensor that can be seamlessly integrated in existing cleaning, disinfection and sterilization processes, reused again and again and withstands maximum mechanical stress. This means a rapid return on investment and huge cost savings compared with alternative solutions.



SoftTip[®] plus – the new, patented SpO₂ sensor

The right size for all applications

The SoftTip® plus sensor is available in three sizes. This ensures that a suitable sensor is available for every patient, from children to adults.

Robust and reliable

This new sensor is not only extremely resistant to mechanical stress and resulting failure. The life of the product is three times longer than comparable conventional finger sensors.

Optimum handling and maximum comfort

Thanks to the ergonomic design, the number of false alarms is greatly reduced. In addition, special silicon - tested and proven for its biocompatibility - virtually eliminates the possibility of allergic skin reactions.

Cleaning agents

All common disinfectants and cleaning agents based on aldehydes, alcohol, amines, lye or quaternary ammonium compounds are suitable for the cleaning and disinfection (including thermal) of SoftTip® plus SpO₂ sensors.

Low-temperature plasma sterilization

As well as steam sterilization, the SoftTip® plus can also be sterilized by means of the validated Sterrad® method. In this case, the sensors are sterilized using Sterrad® sterilizing units 100S, 50, 200, 100NX or NX.

Safety that you can rely on

EnviteC products are used and trusted throughout the world. Our new sensor guarantees maximum safety standards for patients and medical staff.

Compatible with	EnviteC	Nellcor		Ohmeda	Nihon Kohden	
Product number R,RM,RS*	3227 plus	3212-9 plus	3212-31plus	3412 plus	2203-16 plus	2202-1 plus
Cable length (cm)	120	90	295	295	160	295
Plug	C 45	C 05	C 05	C 22	C 10	C 18
*R = SoftTip®plus large *RM = SoftTip®plus medium *RS = SoftTip®plus small		0000	0000			

Compatible with	Novametrix	Datex		BCI	HP	
Product number R,RM,RS*	3262A plus	3512-20 plus	3512-40 plus	3222-12 plus	2414-15 plus	2412 plus
Cable length (cm)	295	200	295	120	150	295
Plug	C 21	C 01	C 14	C 03	C 19	C 17
*R = SoftTip®plus large *RM = SoftTip®plus medium *RS = SoftTip®plus small		00000		00000		



EnviteC-Wismar GmbH a Honeywell Company

Alter Holzhafen 18, 23966 Wismar, Germany

Phone: +49 (0) 3841 / 360-1 Phone: +49 (0) 3841 / 360-200 Sales Fax: +49 (0) 3841 / 360-222



\SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL: szss20@163.com