

**SE**

Sonderegger Engineering

## Suture Cutter Fibapic

Optional Barcode Reader

Version: 20.04.15

[www.suturecutter.com](http://www.suturecutter.com)



■  
**Sonderegger Engineering**  
Aktiengesellschaft  
Fulachstrasse 30  
8200 Schaffhausen  
Switzerland  
Tel. +41 (0) 52 622 22 55  
Fax +41 (0) 52 622 22 56

**Author:**

Dr. Marcel Sonderegger;  
Sonderegger Engineering AG, Schaffhausen  
Email: info@suturecutter.com

**Imprint and Copyright**  
Sonderegger Engineering AG  
CH-8200 Schaffhausen  
April 2015

**Optional Barcode Reader**

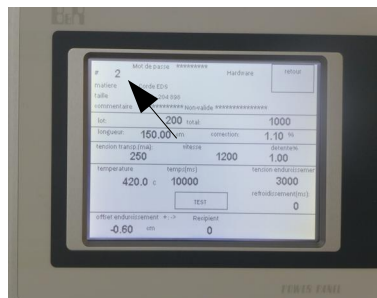


The barcode reader reads the parameters for the machine from a barcode. The machine parameters don't have to be typed in by hand. This avoids typing errors and increases productivity of the staff.

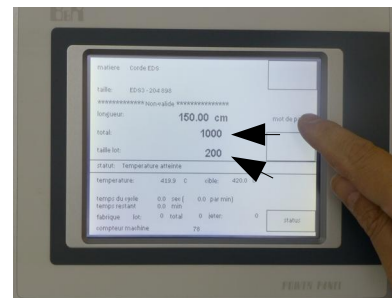
### Optional Barcode Reader installed



SUTURE55



Suture: indicates the suture number, which can be seen in the programming menu



Lot: total amount to be produced  
Batch: amount up to the next stop



suture63



BATCH789



batch-300



length450



lot1200



lot60000

- The bar-code reader decoding capabilities are defined in the instruction manual of the bar-code-reader. Programming of the bar-code reader is not necessary.

If for any reasons the bar-code reader gets reprogrammed, put it back to Standard Key Encoding (Select KBD-AT look in the bar-code-reader manual). The samples on this page are all encoded with Code-128.

- The size of the bar-code does not matter as long as the bar-code reader can still read it. The samples on this page should work well.

- bar-codes can be printed for free at <http://barcode.tec-it.com/>  
- freeware software: "Zint Barcode Generator"

- Letters on the bar-code: There needs to be a keyword in front of the value. The keyword is written in roman letters (either uppercase or lowercase letters). Possible keywords are:  
SUTURE: suture number [0...500]  
LOT : total amount to be produced [1..65535]  
BATCH: batch size[smaller than LOT,otherwise ignored]  
LENGTH: suture length in millimeters or I/I0inch

-Only the minus sign [-] is allowed between the keyword and the value.

## 2D - Codes

Besides standard one-dimensional barcode, the barcode reader also supports standard 2D-barcodes like:

Data matrix (standard medical device code)



suture69

QR-Code



suture71

If you need to read a non-standard 2D code, please contact Sonderegger Engineering AG.