

# **FRIAMAT 7 prime**

### Fusion unit with documentation function

Powerful universal fusion unit FRIAMAT 7 prime

- Bluetooth
- Full documentation
- Full traceability functions
- 20,000 fusion protocols
- · Output via USB interface or app (smart phone)
- Supervisor function
- State-of-the-art converter technology with active cooling.
- Bright colour TFT display
- $\cdot$  With mini scanner or 1D/2D scanner (2D barcodes according to ISO 12176-5)
- Extra long fusion cable (4 m)
- Extra long power cable (5 m)
- · Weight approx. 12.8 kg

#### Note:

Possibility of updating the FRIAMAT software via the USB interface by the user.







## FRIAMAT 7 prime

### Fusion unit with documentation function

- · Powerful electrofusion unit with state-of-the-art converter technology and flow-optimized, active cooling.
- High-resolution, extremely bright 4.3 "TFT color display. Documentation of fusion and traceability data. Memory space for up to 20,000 fusion logs. CSV or PDF file or FRIATRACE format output to standard USB stick.
- · Supervisor function for individualization of device functions and presetting of operating steps.
- With mini-scanner, reader wand or new 1D/2D scanner for reading 2D barcodes according to ISO 12176-5, Adapter bag, language selection, adjustable buzzer volume, manual emergency entry. Extra-long power cable (4 m) and extra-long fusion cable (5 m). Weight approx 12,8 kg.
- Continuous monitoring of the entire fusion process and all device functions.
- With FRIAMAT preCHECK function: The most advanced way to fuse with foresight. The FRIAMAT automatically determines whether the next fusion can be performed completely to the end.
- The user himself can install software updates via USB interface.
- Integrated Bluetooth function for communication with the FRIAMAT App. At present, the use of the Bluetooth function is only permitted
  in the following countries: Austria Belgium Bulgaria Croatia Cyprus Czech Republic Denmark Estonia Finland France Germany Great Britain Greece Hongkong Hungary Iceland Ireland Italy Latvia Liechtenstein Lithuania Luxembourg Malta the Netherlands Norway Poland Portugal Romania Slovakia Slovenia Spain Sweden Switzerland

