

## Intended use as medical device

Memmert is bringing medical devices of class I according to EU Directive (EU) 2017/745 into circulation.

Туре	Intended use as medical device	Classification according to (EU) 2017/745
UNmplus, UFmplus	The appliance may be used for heating fango, silicate and APS packs for physical therapy and keeping them warm.	I
UNm, UFm, INm, IFm	The appliance may be used for heating fango, silicate and APS packs for physical therapy and keeping them warm.	I
INmplus, IFmplus	Im may be used for heating fango, silicate and APS packs for physical therapy and keeping them warm. Implus may be used for temperature control of rinsing and infusion solutions and contrast agents.	I
IFbw	The appliance is used to heat non-sterile cloths and covers. Any other use is improperand may cause damage or danger.	I

Memmert is bringing medical devices of class IIa and IIb into circulation according to MDD 93/42/EEC until 31.12.2028 according to the transitional provisions (EU) 2023/607 by the (EU) 2017/745 article 120 (2).

Туре	Intended use as medical device	Classification according to 93/42/EWG
SNplus, SFplus	The product is intended for the sterilisation of medical devices with dry heat at atmospheric pressure.	Ilb
SN, SF	The product is intended for the sterilisation of medical devices with dry heat at atmospheric pressure.	Ilb
ICOmed	The CO2 incubator ICOmed is used to generate and maintain constant ambient conditions for the in-vitro fertilisation (IVF) application field, especially for the incubation of oocytes, spermatozoa and zygotes in special culture dishes for IVF application as well as for gene expression and the biosynthesis of RNA and proteins.	lla