

Contents

	Foreword
1	Scope
2	Normative references
3	Terms and definitions
4	Classification and components
4.1	Classification
4.2	Components
5	Technological requirements and test methods
5.1	Temperature protection
5.1.1	Temperature protection at steam outlet
5.1.2	Temperature protection for fumigated body areas
5.1.2.1	Open devices
5.1.2.2	Closed devices
5.2	Temperature set function
5.3	Temperature display function
5.3.1	Open devices — skin temperature-sensing unit
5.3.2	Closed devices — capsule temperature-sensing unit
5.4	Temperature consistency in steam capsule
5.5	Treatment timing
5.6	Emergency stop function
5.7	Heating prevention against empty decoction container
5.8	Mechanical strength of patient support system
5.9	Instructions for device use
5.10	Electrical safety
5.11	Electromagnet disturbances
5.12	Biological evaluation