

ISO 20495:2018 (E)

Traditional Chinese medicine — Skin electrical resistance measurement devices

Contents

	Foreword
1	Scope
2	Normative references
3	Terms and definitions
4	Technical requirements
4.1	Measurable range
4.2	Accuracy of measurement
4.3	Detection electrical signal
4.4	Electrode force indication device
4.5	Force sensing switch of exploratory electrode
4.6	Detection voltage
4.7	Detection current
4.8	Effective area of auxiliary electrode
4.9	Electrical safety
4.10	Electromagnetic compatibility
4.11	Biological evaluation
Annex A	(informative) Particular guidance and rationale
A.1	General guidance
A.2	Skin electrical resistance measurement device
A.3	Accuracy of measurable value
A.4	Electrode force indication device
A.5	Force sensing switch of electrode
A.6	Detection voltage and detection current

Page count: 9