

ISO/TR 22411:2008-09 (E)

Ergonomics data and guidelines for the application of ISO/IEC Guide 71 to products and services to address the needs of older persons and persons with disabilities

Contents	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 General considerations	3
4.1 Need for technical guidance in implementing ISO/IEC Guide 71 in individual standards	3
4.2 Approaches for achieving accessibility	3
4.3 Human abilities data	4
5 Using this Technical Report	4
6 Developing standards -- Issues to consider during the standards developing process	4
6.1 General	4
6.2 Definition of the standardization project	4
6.3 Composition of the drafting committee	5
6.4 Content of the standard	5
6.5 Review process	6
6.6 Publication of the standard	6
7 Resolution of contradictory requirements	6
8 Factors to consider with design guidelines	7
8.1 General	7
8.2 Alternative format	7
8.3 Location and layout of information and controls and positioning of handles	17
8.4 Lighting levels and glare	20
8.5 Colour and contrast	22
8.6 Size and style of font and symbols in information, warnings and labelling of controls	24
8.7 Clear language in written or spoken information	27
8.8 Graphical symbols and illustration	31
8.9 Loudness and pitch of non-spoken communication	33
8.10 Slow pace of information presentation	33
8.11 Distinctive form of product, control or packaging	35
8.12 Ease of handling	36
8.13 Expiration date marking	50
8.14 Contents labelling and warning of allergens	51
8.15 Surface temperature	52
8.16 Accessible routes	52
8.17 Logical process	58
8.18 Surface finish	61
8.19 Non-allergenic/toxic materials	62
8.20 Acoustics	63
8.21 Fail-safe	64
8.22 Ventilation	65
8.23 Fire safety of materials	65

9	Ergonomic data on human abilities and the consequences of impairment	65
9.1	General	65
9.2	Sensory abilities	66
9.3	Physical abilities	96
9.4	Cognitive abilities	125
9.5	Allergies	131
	Annex A (informative) Principles of accessible design	134
	Annex B (informative) Data on spectral sensitivity of the eye as a function of age and application	136
	Annex C (informative) Visual acuity data as a function of viewing distance for different age groups	140
	Annex D (informative) Span of fundamental colours	144
	Annex E (informative) Cases of allergy	148
	Bibliography	154