

ISO 20947-3:2023-08 (E)

Performance evaluation protocol for digital fitting systems - Part 3: Digital fitting performance - Gap

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Functions	2
4.1 General	2
4.2 Function to measure the perimeter on the virtual cross section	2
4.2.1 Function to measure the perimeter on the virtual horizontal cross section	2
4.2.2 Function to measure the perimeter on the virtual vertical cross section (front centre)	8
4.2.3 Function to measure the perimeter on the virtual vertical cross section (side)	14
4.3 Function to measure the gap on the virtual cross section	20
4.3.1 Function to measure the gap of circumference on the virtual horizontal cross section	20
4.3.2 Function to measure the gap at side on the virtual vertical cross section (front)	27
4.3.3 Function to measure the gap at centre front or centre back on the virtual vertical cross section (side)	32
4.4 Tension map function	38
4.5 Garment pressure display function	41
4.6 Grain display function	44
4.7 Display function for projected cross-sectional garment view	47
4.7.1 General	47
4.7.2 Top	48
4.7.3 Front	50
4.7.4 Side	56
5 Quantitative evaluation of digital fitting performance - Gap based on functions and area measurements	61
5.1 General	61
5.2 Method to measure a physical gap	61
6 Report	66
Annex A (Normative) Format for report: Evaluation of a digital fitting performance	67
Bibliography	68