

ISO 41064:2023-06 (E)

Health informatics - Standard communication protocol - Computer-assisted electrocardiography

Contents

Page

Foreword.....	iv
Introduction.....	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions.....	1
4 Symbols and abbreviated terms.....	3
5 Definition of the data contents and format	4
5.1 General considerations	4
5.2 Specifications for the data structure	5
5.3 Pointer section – Section 0	10
5.4 Header information - Patient data / ECG metadata – Section 1	12
5.5 Huffman tables – Section 2	28
5.6 ECG leads definition – Section 3.....	30
5.7 Reserved for legacy SCP-ECG versions – Section 4.....	39
5.8 Encoded type 0 reference beat data – Section 5	41
5.9 Short-term ECG Rhythm data – Section 6	44
5.10 Global ECG measurements – Section 7	46
5.11 Storage of full text interpretive statements – Section 8.....	60
5.12 Storage of manufacturer specific interpretive statements and data related to the overreading trail – Section 9	61
5.13 Per-lead ECG measurements – Section 10	61
5.14 Storage of the universal ECG interpretive statement codes – Section 11.....	70
5.15 Long-term ECG rhythm data – Section 12	74
5.16 Stress tests, Drug trials and Protocol based ECG recordings Metadata – Section 13	79
5.17 Selected ECG Sequences Repository – Section 14.....	90
5.18 Beat-by-Beat ECG measurements and annotations – Section 15.....	94
5.19 Selected ECG beats measurements and annotations – Section 16	109
5.20 Pacemaker Spikes measurements and annotations – Section 17	118
5.21 Additional ECG annotations – Section 18	132
Annex A (normative) Supplementary information and additional encoding specifications	139
Annex B (informative) Universal ECG interpretation statements codes	147
Annex C (informative) Definition of compliance with the SCP ECG standard	173
Annex D (Informative) Methodology of the recommended ECG signal compression technique.....	182
Annex E (informative) Cross-references to other ECG standards	217
Annex F (informative) Implementation Recommendations	220
Annex G (informative) Glossary	222
Annex H (informative) Revision History	224
Bibliography	227