

Continuous Glucose Monitoring Profile (CGMP)

Bluetooth® Test Specification

- **Revision:** CGMP.TS.1.0.1.2
- **Revision Date:** 2017-11-28
- **Group Prepared By:** BTI
- **Feedback Email:** bti-main@bluetooth.org

Abstract:

This document defines test structures and procedures for conformance test of products implementing the Continuous Glucose Monitoring Profile Specification.



Revision History

Revision History	Date	Comments
D0.0.1	2012-07-03	Initial draft based on CGM Profile D00r00-KS-LGR-FB_RS
D04r01	2012-09-12	Incorporated feedback of MedWG and others
D05r01	2012-11-04	Incorporated feedback from Krishna Shingala, IOP-Test Results and changes in CGM Service (CGM Profile D05r01)
D05r02	2012-11-07	Update after internal Review
D05r03	2012-11-13	Incorporated feedback from Krishna Shingala and update after internal Review
D05r04	2012-12-03	Incorporated feedback from Krishna Shingala and Dikshak Pandya
D05r05	2013-01-03	Incorporated feedback from Shwetha Mahadik and corrected typos, format and paragraph errors
D05r06	2013-06-27	Update due to changes in Document CGM Profile D05r06
D05r07	2013-08-06	Update after internal Review
D05r08	2012-08-30	Incorporated feedback from Leif-Alexandre Aschehoug, Manfred Jung, Shawn Larvenz and Nathaniel Hamming and corrected format and paragraph errors
D09r01	2013-09-23	Incorporated feedback of MedWG and transition to 0.9 level regarding PWD approval
D0.9.2	2013-11-20	Incorporated feedback of MedWG
D0.9.3	2014-01-13	Incorporated BMS and feedback from BTI, TCMT modified
D0.9.4	2014-01-22	Incorporated feedback from BTI and MedWG
D1.0.0	2014-05-27	Transition to 1.0
D1.0.0r01	2014-08-11	Incorporated feedback from TE
D1.0.0r02	2014-09-12	Incorporated feedback from BTI
D1.0.0r03	2014-09-18	Incorporated feedback from BTI
D1.0.0r04	2014-10-07	Template Conversion. Comments from Alicia Courtney. Updated Figure 3.1 to include BR/EDR transport. Duplicate test removed.
D1.0.0r05	2014-13-07	Incorporated feedback from Craig Carlson; Fixed broken Cross-Reference links
D1.0.0r06	2014-10-19	Added missing test cases in TCMT
D1.0.0r07	2014-11-06	Fixed issue in TCMT
1.0.0	2014-11-25	Prepare for Publication

Revision History	Date	Comments
1.0.1.0r00	2015-10-28	Updated version numbering to align with Specification version change from 1.0 to 1.0.1 for ESR09. With the specification taking a third identifying number, the TS version identifier moves to the fourth number and starts again at 0.
1.0.1.0	2015-12-22	Prepared for TCRL 2015-2 publication
1.0.1.1r00	2016-02-20	Converted to new Test Case ID conventions as defined in TSTO v4.1.
1.0.1.1r01	2016-06-20	Reviewed by Alicia Courtney
1.0.1.1	2016-07-13	Prepared for TCRL 2016-1 publication.
1.0.1.2r00	2017-08-22	TSE 9381: Update test spec template. Correct formatting issue where test case IDs are formatted as headings instead of bulleted lists. Correct miscellaneous editorials. TSE 9550: For CGMP/COL/BMS/BI-03-I, updated Test Procedure text.
1.0.1.2	2017-11-28	Approved by BTI. Prepared for TCRL 2017-2 publication.

Contributors

Name	Company
Ralf Moeller	Roche Diabetes Care
Ralf Schmitz	Roche Diabetes Care
Felix Bootz	Roche Diabetes Care
Wolfgang Heck	Roche Diabetes Care
Krishna Shingala	Mindtree
Dikshak Pandya	Cypress
Shwetha Mahadik	Mindtree
Leif-Alexandre Aschehoug	Nordic Semiconductor
Manfred Jung	Stollmann
Shawn Larvenz	Dexcom
Nathaniel Hamming	UHN
Alicia Courtney	Broadcom
Craig Carlson	Roche Diabetes Care



Use of this specification is your acknowledgement that you agree to and will comply with the following notices and disclaimers. You are advised to seek appropriate legal, engineering, and other professional advice regarding the use, interpretation, and effect of this specification.

Use of Bluetooth specifications by members of Bluetooth SIG is governed by the membership and other related agreements between Bluetooth SIG and its members, including those agreements posted on Bluetooth SIG's website located at www.bluetooth.com. Any use of this specification by a member that is not in compliance with the applicable membership and other related agreements is prohibited and, among other things, may result in (i) termination of the applicable agreements and (ii) liability for infringement of the intellectual property rights of Bluetooth SIG and its members.

Use of this specification by anyone who is not a member of Bluetooth SIG is prohibited and is an infringement of the intellectual property rights of Bluetooth SIG and its members. The furnishing of this specification does not grant any license to any intellectual property of Bluetooth SIG or its members. THIS SPECIFICATION IS PROVIDED "AS IS" AND BLUETOOTH SIG, ITS MEMBERS AND THEIR AFFILIATES MAKE NO REPRESENTATIONS OR WARRANTIES AND DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR THAT THE CONTENT OF THIS SPECIFICATION IS FREE OF ERRORS. For the avoidance of doubt, Bluetooth SIG has not made any search or investigation as to third parties that may claim rights in or to any specifications or any intellectual property that may be required to implement any specifications and it disclaims any obligation or duty to do so.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, BLUETOOTH SIG, ITS MEMBERS AND THEIR AFFILIATES DISCLAIM ALL LIABILITY ARISING OUT OF OR RELATING TO USE OF THIS SPECIFICATION AND ANY INFORMATION CONTAINED IN THIS SPECIFICATION, INCLUDING LOST REVENUE, PROFITS, DATA OR PROGRAMS, OR BUSINESS INTERRUPTION, OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, AND EVEN IF BLUETOOTH SIG, ITS MEMBERS OR THEIR AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF THE DAMAGES.

If this specification is a prototyping specification, it is solely for the purpose of developing and using prototypes to verify the prototyping specifications at Bluetooth SIG sponsored IOP events. Prototyping Specifications cannot be used to develop products for sale or distribution and prototypes cannot be qualified for distribution.

Products equipped with Bluetooth wireless technology ("Bluetooth Products") and their combination, operation, use, implementation, and distribution may be subject to regulatory controls under the laws and regulations of numerous countries that regulate products that use wireless non-licensed spectrum. Examples include airline regulations, telecommunications regulations, technology transfer controls and health and safety regulations. You are solely responsible for complying with all applicable laws and regulations and for obtaining any and all required authorizations, permits, or licenses in connection with your use of this specification and development, manufacture, and distribution of Bluetooth Products. Nothing in this specification provides any information or assistance in connection with complying with applicable laws or regulations or obtaining required authorizations, permits, or licenses.

Bluetooth SIG is not required to adopt any specification or portion thereof. If this specification is not the final version adopted by Bluetooth SIG's Board of Directors, it may not be adopted. Any specification adopted by Bluetooth SIG's Board of Directors may be withdrawn, replaced, or modified at any time. Bluetooth SIG reserves the right to change or alter final specifications in accordance with its membership and operating agreements.

Copyright © 2012–2017. All copyrights in the Bluetooth Specifications themselves are owned by Apple Inc., Ericsson AB, Intel Corporation, Lenovo (Singapore) Pte. Ltd., Microsoft Corporation, Nokia Corporation, and Toshiba Corporation. The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. Other third-party brands and names are the property of their respective owners.



Contents

1	Scope	9
2	References, Definitions, and Abbreviations	10
2.1	References	10
3	Test Suite Structure (TSS)	11
3.1	Overview	11
3.2	Test Strategy	11
3.3	Test Groups	12
4	Test Cases	13
4.1	Introduction	13
4.1.1	Test Case Identification Conventions	13
4.1.2	Conformance	14
4.1.3	Pass/Fail Verdict Conventions	14
4.2	Setup Preambles	14
4.2.1	Setup LE Transport	15
4.2.2	Setup BR/EDR Transport	15
4.2.3	Collector: Configure Sensor for use with Record Access Control Point	15
4.2.4	Collector: Configure Sensor for use with CGM Specific Ops Control Point	15
4.2.5	LE Collector: Scan to detect Sensor advertisements	16
4.2.6	BR/EDR Collector	16
4.2.6.1	Connection Establishment for Unbonded Device	16
4.2.6.2	Connection Establishment for Bonded Device	17
4.3	LE - CGM Sensor Role Requirements	17
4.3.1	CGMP/SEN/CGMR/BV-01-I [CGM Service UUID in AD over LE]	17
4.3.2	CGMP/SEN/CGMR/BV-02-I [Local Name included in AD or Scan Response over LE]	18
4.3.3	CGMP/SEN/CGMR/BV-03-I [Appearance included in AD or Scan Response over LE]	19
4.3.4	CGMP/SEN/CGMR/BV-04-I [Public Target Address in AD or Scan Response over LE]	20
4.3.5	CGMP/SEN/CGMR/BV-05-I [Private Random Target Address in AD or Scan Response over LE]	22
4.3.6	CGMP/SEN/CGMR/BV-06-I [Static Random Target Address in AD or Scan Response over LE]	23
4.3.7	CGMP/SEN/CGMR/BV-07-I [No Target Address in AD or Scan Response over LE – Multi-Bond]	24
4.3.8	CGMP/SEN/CGMR/BV-08-I [No Target Address in AD or Scan Response over LE – Single Bond]	25
4.4	Collector Role Requirements – Discover Services and Characteristics	26
4.4.1	CGMP/COL/CGMD/BV-01-I [Discover CGM Service]	27
4.4.2	CGMP/COL/CGMD/BV-02-I [SDP Service Discovery]	27
4.4.3	CGMP/COL/CGMD/BV-03-I [Discover Bond Management Service]	28
4.4.4	CGMP/COL/CGMD/BV-04-I [Discover Device Information Service]	28
4.4.5	CGMP/COL/CGMD/BV-05-I [Discover CGM Measurement Characteristic]	29
4.4.6	CGMP/COL/CGMD/BV-06-I [Discover CGM Measurement – Client Characteristic Configuration Descriptor]	30
4.4.7	CGMP/COL/CGMD/BV-07-I [Discover CGM Feature Characteristic]	31
4.4.8	CGMP/COL/CGMD/BV-08-I [Discover CGM Status Characteristics]	32
4.4.9	CGMP/COL/CGMD/BV-09-I [Discover CGM Session Start Time Characteristics]	32
4.4.10	CGMP/COL/CGMD/BV-10-I [Discover CGM Session Run Time Characteristics]	33
4.4.11	CGMP/COL/CGMD/BV-11-I [Discover Record Access Control Point Characteristic]	34
4.4.12	CGMP/COL/CGMD/BV-12-I [Discover Record Access Control Point – Client Characteristic Configuration Descriptor]	35
4.4.13	CGMP/COL/CGMD/BV-13-I [Discover CGM Specific Ops Control Point Characteristic]	36



4.4.14	CGMP/COL/CGMD/BV-14-I [Discover CGM Specific Ops Control Point – Client Characteristic Configuration Descriptor]	36
4.4.15	CGMP/COL/CGMD/BV-15-I [Discover Device Information Service Characteristics]	37
4.4.16	CGMP/COL/CGMD/BV-16-I [Read Device Information Service Characteristics]	38
4.4.17	CGMP/COL/CGMD/BV-17-I [Discover Bond Management Service Characteristics]	39
4.4.18	CGMP/COL/CGMD/BV-18-I [Read BMS Feature characteristic]	40
4.5	CGM Measurement	41
4.5.1	CGMP/COL/CGMM/BV-01-I [Configure CGM Measurement Characteristic for Notification]	41
4.5.2	CGMP/COL/CGMM/BV-02-I [Receive CGM Measurement Notifications]	42
4.6	CGM Features	43
4.6.1	CGMP/COL/CGMF/BV-01-I [Read CGM Feature characteristic]	44
4.7	CGM Status	45
4.7.1	CGMP/COL/CGMS/BV-01-I [Read CGM Status characteristic]	45
4.8	CGM Session Start Time	46
4.8.1	CGMP/COL/CGMST/BV-01-I [Read CGM Session Start Time characteristic]	46
4.8.2	CGMP/COL/CGMST/BV-02-I [Write CGM Session Start Time characteristic]	47
4.9	CGM Session Run Time	48
4.9.1	CGMP/COL/CGMRT/BV-01-I [Read CGM Session Run Time characteristic]	48
4.10	Record Access – Report Stored Records	49
4.10.1	CGMP/COL/RAR/BV-01-I [Report Stored Records – ‘All records’]	50
4.10.2	CGMP/COL/RAR/BV-02-I [Report Stored Records – ‘Less than or equal to Time Offset’]	50
4.10.3	CGMP/COL/RAR/BV-03-I [Report Stored Records – ‘Greater than or equal to Time Offset’]	51
4.10.4	CGMP/COL/RAR/BV-04-I [Report Stored Records – ‘Within range of (inclusive) Time Offset value pair’]	52
4.10.5	CGMP/COL/RAR/BV-05-I [Report Stored Records – ‘First record’]	53
4.10.6	CGMP/COL/RAR/BV-06-I [Report Stored Records – ‘Last record’]	54
4.10.7	CGMP/COL/RAR/BV-07-I [Report Stored Records – ‘All records – Record Added’]	55
4.10.8	CGMP/COL/RAR/BV-08-I [Report Stored Records – ‘All records – Record Deleted’]	56
4.11	Record Access - Delete Stored Records	57
4.11.1	CGMP/COL/RAD/BV-01-I [Delete Stored Records – ‘All records’]	57
4.11.2	CGMP/COL/RAD/BV-02-I [Delete Stored Records – ‘Less than or equal to Time Offset’]	58
4.12	Record Access - Abort Operation	59
4.12.1	CGMP/COL/RAA/BV-01-I [Abort Operation – ‘Report Stored Records’]	59
4.13	Record Access – Report Number of Stored Records	60
4.13.1	CGMP/COL/RAN/BV-01-I [Report Number of Stored Records – ‘All records’]	60
4.13.2	CGMP/COL/RAN/BV-02-I [Report Number of Stored Records – ‘Greater than or equal to Time Offset’]	61
4.14	Record Access – RACP Specific Errors	62
4.14.1	CGMP/COL/RAE/BI-01-C [RACP Specific Errors – ‘Unsupported Operand’]	62
4.14.2	CGMP/COL/RAE/BI-02-C [RACP Specific Errors – ‘Unsupported Operator’]	63
4.15	CGM Specific Ops	63
4.15.1	CGMP/COL/CGMCP/BV-01-I [CGM Specific Ops – ‘Get CGM Communication interval’]	63
4.15.2	CGMP/COL/CGMCP/BV-02-I [CGM Specific Ops – ‘Set CGM Communication Interval’ Type 1]	64
4.15.3	CGMP/COL/CGMCP/BV-03-I [CGM Specific Ops – ‘Set CGM Communication Interval’ Type 2]	65
4.15.4	CGMP/COL/CGMCP/BV-04-I [CGM Specific Ops – ‘Disable CGM Communication Interval’]	65
4.15.5	CGMP/COL/CGMCP/BV-05-I [CGM Specific Ops – ‘Set Glucose Calibration Value’]	66
4.15.6	CGMP/COL/CGMCP/BV-06-I [CGM Specific Ops – ‘Get Glucose Calibration Value’ Type 1]	67
4.15.7	CGMP/COL/CGMCP/BV-07-I [CGM Specific Ops – ‘Get Glucose Calibration Value’ Type 2]	68
4.15.8	CGMP/COL/CGMCP/BV-08-I [CGM Specific Ops – ‘Get Glucose Calibration Value’ Type 3]	69

4.15.9	CGMP/COL/CGMCP/BI-01-I [CGM Specific Ops – ‘Set Glucose Calibration Value’ Op Code not supported]	70
4.15.10	CGMP/COL/CGMCP/BV-09-I [CGM Specific Ops – ‘Get Patient High Alert Level’]	71
4.15.11	CGMP/COL/CGMCP/BV-10-I [CGM Specific Ops – ‘Set Patient High Alert Level’]	71
4.15.12	CGMP/COL/CGMCP/BI-02-I [CGM Specific Ops – ‘Set invalid Patient High Alert Level’ Type 1]	72
4.15.13	CGMP/COL/CGMCP/BI-03-I [CGM Specific Ops – ‘Set invalid Patient High Alert Level’ Type 2]	73
4.15.14	CGMP/COL/CGMCP/BI-04-I [CGM Specific Ops – ‘Set Patient High Alert Level’ Op Code not supported]	74
4.15.15	CGMP/COL/CGMCP/BV-11-I [CGM Specific Ops – ‘Get Patient Low Alert Level’]	75
4.15.16	CGMP/COL/CGMCP/BV-12-I [CGM Specific Ops – ‘Set Patient Low Alert Level’]	75
4.15.17	CGMP/COL/CGMCP/BI-05-I [CGM Specific Ops – ‘Set invalid Patient Low Alert Level’ Type 1]	76
4.15.18	CGMP/COL/CGMCP/BI-06-I [CGM Specific Ops – ‘Set invalid Patient Low Alert Level’ Type 2]	77
4.15.19	CGMP/COL/CGMCP/BI-07-I [CGM Specific Ops – ‘Set Patient Low Alert Level’ Op Code not supported]	78
4.15.20	CGMP/COL/CGMCP/BV-13-I [CGM Specific Ops – ‘Get Hypo Alert Level’]	79
4.15.21	CGMP/COL/CGMCP/BV-14-I [CGM specific ops – ‘Set Hypo Alert Level’]	80
4.15.22	CGMP/COL/CGMCP/BI-08-I [CGM Specific Ops – ‘Set invalid Hypo Alert Level’]	80
4.15.23	CGMP/COL/CGMCP/BI-09-I [CGM Specific Ops – ‘Set Hypo Alert Level’ Op Code not supported]	81
4.15.24	CGMP/COL/CGMCP/BV-15-I [CGM Specific Ops – ‘Get Hyper Alert Level’]	82
4.15.25	CGMP/COL/CGMCP/BV-16-I [CGM specific ops – ‘Set Hyper Alert Level’]	83
4.15.26	CGMP/COL/CGMCP/BI-10-I [CGM Specific Ops – ‘Set invalid Hyper Alert Level’]	84
4.15.27	CGMP/COL/CGMCP/BI-11-I [CGM Specific Ops – ‘Set Hyper Alert Level’ Op Code not supported]	84
4.15.28	CGMP/COL/CGMCP/BV-17-I [CGM Specific Ops – ‘Get Rate of Decrease Alert Level’]	85
4.15.29	CGMP/COL/CGMCP/BV-18-I [CGM Specific Ops – ‘Set Rate of Decrease Alert Level’]	86
4.15.30	CGMP/COL/CGMCP/BI-12-I [CGM Specific Ops – ‘Set invalid Rate of Decrease Alert Level’]	87
4.15.31	CGMP/COL/CGMCP/BI-13-I [CGM Specific Ops – ‘Set Rate of Decrease Alert Level’ Op Code not supported]	87
4.15.32	CGMP/COL/CGMCP/BV-19-I [CGM Specific Ops – ‘Get Rate of Increase Alert Level’]	88
4.15.33	CGMP/COL/CGMCP/BV-20-I [CGM Specific Ops – ‘Set Rate of Increase Alert Level’]	89
4.15.34	CGMP/COL/CGMCP/BI-14-I [CGM Specific Ops – ‘Set invalid Rate of Increase Alert Level’]	90
4.15.35	CGMP/COL/CGMCP/BI-15-I [CGM Specific Ops – ‘Set Rate of Increase Alert Level’ Op Code not supported]	91
4.15.36	CGMP/COL/CGMCP/BV-21-I [CGM specific ops – ‘Reset Device Specific Alert’]	91
4.15.37	CGMP/COL/CGMCP/BI-16-I [CGM specific ops – ‘Reset Device Specific Alert’ Op Code not supported]	92
4.15.38	CGMP/COL/CGMCP/BV-22-I [CGM Specific Ops – ‘Start Session’]	93
4.15.39	CGMP/COL/CGMCP/BV-23-I [CGM specific ops – ‘Stop Session’]	94
4.16	Common Behavior of Control Points – General Error Handling	94
4.16.1	CGMP/COL/CBE/BI-01-I [General Error Handling – ‘Op Code not supported’]	95
4.16.2	CGMP/COL/CBE/BI-02-I [General Error Handling – ‘Missing CRC’]	95
4.16.3	CGMP/COL/CBE/BI-03-I [General Error Handling – ‘Invalid CRC’]	96
4.17	Common Behavior of Control Points – ‘Procedure Timeout’	96
4.17.1	CGMP/COL/CBT/BI-01-I [Procedure Timeout Handling]	97
4.18	BMS Procedures	97
4.18.1	CGMP/COL/BMS/BV-01-I [Write BMSCP characteristic value]	97
4.18.2	CGMP/COL/BMS/BV-02-I [Write BMSCP characteristic value – with Parameter]	98
4.18.3	CGMP/COL/BMS/BI-01-I [Write BMSCP characteristic value – Insufficient Authorization]	99
4.18.4	CGMP/COL/BMS/BI-02-I [Write BMSCP characteristic value – Operation Failed]	99
4.18.5	CGMP/COL/BMS/BI-03-I [Write BMSCP characteristic value – Op Code not supported]	100
4.18.6	CGMP/COL/BMS/BV-03-I [Reliable Write BMSCP characteristic value]	101
4.18.7	CGMP/COL/BMS/BV-04-I [Write Long BMSCP characteristic value]	101



4.19	Connection Establishment	102
4.19.1	CGMP/COL/CECC/BV-01-I [Lost Bond Procedure when using LE transport]	102
4.19.2	CGMP/COL/CECC/BV-02-I [Lost Bond Procedure when using BR/EDR transport]	103
5	Test Case Mapping	105
6	RACP Test Matrix.....	109

1 Scope

This Bluetooth® document contains the Test Suite Structure (TSS) and Test Cases (TC) to test the Bluetooth Continuous Glucose Monitoring Profile Specification.

The objective of this test specification is to provide a basis for interoperability tests for Bluetooth devices giving a high probability of air interface interoperability between different manufacturers' Bluetooth devices.

2 References, Definitions, and Abbreviations

2.1 References

This Bluetooth document incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter.

- [1] Test Strategy and Terminology Overview
- [2] Bluetooth Core Specification v4.0 or later
- [3] CGM Profile Specification v1.0 or later
- [4] ICS Proforma for Continuous Glucose Monitoring Profile, CGMP.ICS
- [5] GAP Test Specification, GAP.TS
- [6] GATT Test Specification, GATT.TS
- [7] CGM Service Specification v1.0
- [8] CGM Service Characteristics v1.0
- [9] Device Information Service Specification v1.0
- [10] Bond Management Service Specification v1.0
- [11] CGM Profile Implementation eXtra Information for Test, IXIT
- [12] Characteristic and Descriptor descriptions are accessible via the Bluetooth SIG Assigned Numbers

3 Test Suite Structure (TSS)

3.1 Overview

The Continuous Glucose Monitoring Profile requires the presence of GAP, SM (for LE), SDP (for BR/EDR) and GATT. This is illustrated in [Figure 3.1](#).

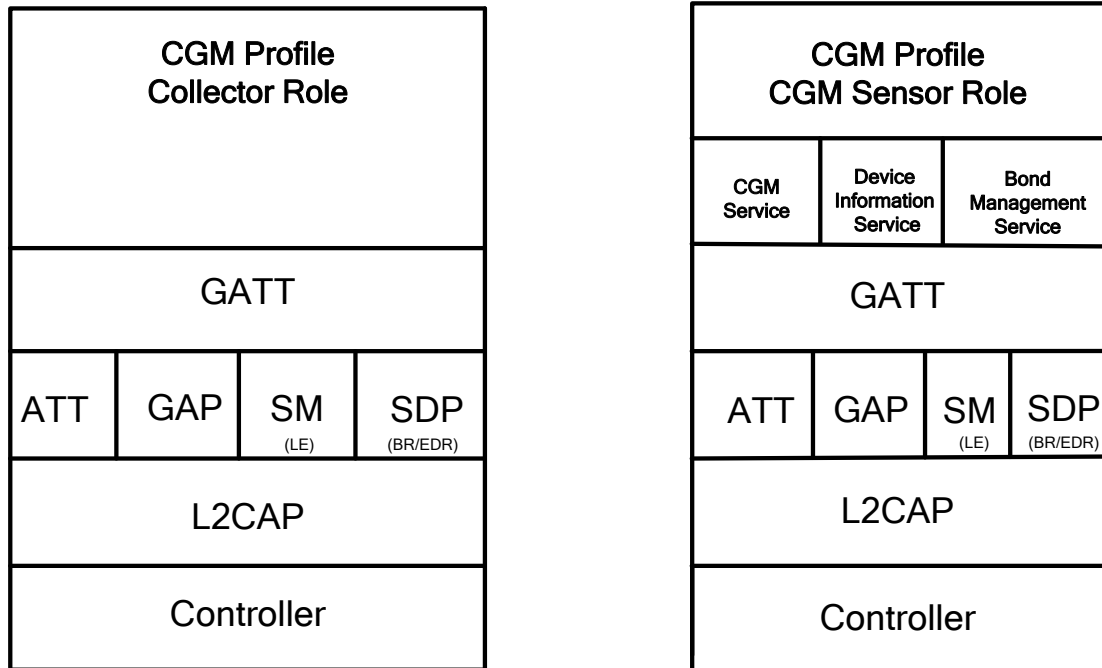


Figure 3.1: Continuous Glucose Monitoring Test Models

3.2 Test Strategy

The test objectives are to verify functionality of the CGM Profile within a Bluetooth Host and enable interoperability between Bluetooth Hosts on different devices. The testing approach is to cover mandatory and optional requirements in the profile specification and to match these to the support of the IUT as described in the ICS Proforma.

The basis for the test approach is the general concepts and conformance testing principles defined in ISO/IEC 9646-1 and ISO/IEC 9646-2; both are part of the OSI Conformance Testing Methodology and Framework (CTMF).

The conformance test equipment shall provide an implementation of the Radio Controller and the parts of the Host needed to perform the test cases defined in the Continuous Glucose Monitoring Profile Test Specification. For some test cases, it is necessary to stimulate the IUT from an Upper Tester. In practice, this could be implemented as a special test interface, an MMI, or another interface supported by the IUT.

The CGM Profile test suite contains Valid Behavior (BV) tests complemented with Invalid Behavior (BI) tests where required. The test coverage mirrored in the test suite structure is the result of a process that started with catalogued specification requirements that were logically grouped and assessed for testability enabling coverage in defined test purposes.

The test suite structure is a tree with the first level representing the protocol groups. This structure is shown in [Section 3.3](#).

3.3 Test Groups

The following test groups have been defined:

- Requirements

This group tests IUT for the Sensor Role Requirements

- Discovery of Services and Characteristics

This group tests IUT discovery of:

- › CGM Service
- › CGM Characteristics
- › Device Information Service
- › Device Information Service characteristics
- › Bond Management Service

- Measurements

This group tests IUT implementation of CGM Measurements.

- Features

This group tests IUT implementation of CGM Features characteristic.

- Status

This group tests IUT implementation of CGM Status characteristics.

- Session Start Time

This group tests IUT implementation of CGM Session Start Time characteristic.

- Session Run Time

This group tests IUT implementation of CGM Session Run Time characteristic.

- Record Access Control Point Procedures

This group tests the operation of additional procedures defined in the service specification including aborting procedures, deleting records, reporting records a counting the number of records.

- CGM Specific Ops Control Point Procedures

This group tests the operation of CGM Specific Operation Control Point procedures defined in the service specification including read and write of the CGM measurement communication interval and write of the Glucose calibration time and value.

- Bond Management Service Procedures

This group tests the Bond Management Service procedures defined in the service specification.



4 Test Cases

4.1 Introduction

4.1.1 Test Case Identification Conventions

Test cases shall be assigned unique identifiers per the conventions in [1]. The convention used here is **<spec abbreviation>/<IUT role>/<class>/<feat>/<func>/<subfunc>/<cap>/<xx>-<nn>-<y>**.

Bolded ID parts shall appear in the order prescribed. Non-bolded ID parts (if applicable) shall appear between the bolded parts. The order of the non-bolded parts may vary from test specification to test specification, but shall be consistent within each individual test specification.

Identifier Abbreviation	Spec Identifier <spec abbreviation>
CGMP	Continuous Glucose Monitoring Profile
Identifier Abbreviation	Role Identifier <IUT role>
COL	Collector Role
SEN	CGM Sensor Role
Identifier Abbreviation	Feature Identifier <feat>
CGMD	Discovery of Services and Characteristics
CGMF	Features
CGMM	Measurement
CGMR	(Sensor) Requirements
CGMS	Status
CGMST	Start Time (Session Start Time)
CGMRT	Run Time (Session Start Time)
CECC	Connection Establishment – Collector Connection
RAA	Record Access Control Point– Abort Procedures
RAD	Record Access Control Point – Delete Procedures
RAN	Record Access Control Point – Number Procedures
RAR	Record Access Control Point – Report Procedures
RAE	Record Access Control Point – Specific Errors
CBT	Common Behavior of Control Point –Timeout Handling
CBE	Common Behavior of Control Point – Error Handling

Identifier Abbreviation	Spec Identifier <spec abbreviation>
CGMCP	CGM Specific ops Control Point Procedures
BMS	Bond Management Service Procedures

Table 4.1: Continuous Glucose Monitoring Profile TC Feature Naming Convention

4.1.2 Conformance

When conformance is claimed, all capabilities indicated as mandatory for this Specification shall be supported in the specified manner (process-mandatory). This also applies for all optional and conditional capabilities for which support is indicated. All mandatory capabilities, and optional and conditional capabilities for which support is indicated, are subject to verification as part of the Bluetooth Qualification Program.

The Bluetooth Qualification Program may employ tests to verify implementation robustness. The level of implementation robustness that is verified varies from one Specification to another and may be revised for cause based on interoperability issues found in the market.

Such tests may verify:

- That claimed capabilities may be used in any order and any number of repetitions that is not excluded by the Specification, OR
- That capabilities enabled by the implementations are sustained over durations expected by the use case, OR
- That the implementation gracefully handles any quantity of data expected by the use case, OR
- That in cases where more than one valid interpretation of the Specification exist, the implementation complies with at least one interpretation and gracefully handles other interpretations OR
- That the implementation is immune to attempted security exploits.

A single execution of each of the required tests is required in order to constitute a pass verdict. However, it is noted that in order to provide a foundation for interoperability, it is necessary that a qualified implementation consistently and repeatedly pass any of the applicable tests.

In any case, where a member finds an issue with the Test Plan Generator, the Test Case as described in the Test Specification, or with the Test System utilized, the Member is required to notify the responsible party via an errata request such that the issue may be addressed.

4.1.3 Pass/Fail Verdict Conventions

Each test case has an Expected Outcome section, which outlines all the detailed pass criteria conditions that shall be met by the IUT to merit a Pass Verdict.

The convention in this test specification is that, unless there is a specific set of fail conditions outlined in the test case, the IUT fails the test case as soon one of the pass criteria conditions cannot be met. If this occurs the outcome of the test shall be the Fail Verdict.

4.2 Setup Preambles

The procedures defined in this section are provided for information, as they are used by test equipment in achieving the initial conditions in certain tests.



4.2.1 Setup LE Transport

Use GATT TS [6] Preamble [Set up ATT Bearer over LE].

4.2.2 Setup BR/EDR Transport

Use GATT TS [6] Preamble [Set up ATT Bearer over BR/EDR].

4.2.3 Collector: Configure Sensor for use with Record Access Control Point

Follow this preamble procedure for the Collector to configure the Sensor for use with Record Access Control Point.

1. Establish an ATT Bearer connection between the Lower Tester and IUT as described in Section 4.2.1 if using LE Transport or Section 4.2.2 if using a BR/EDR Transport.
2. The handles of the CGM Measurement characteristic and Record Access Control Point characteristic have been previously discovered by the Lower Tester during the test procedures in Section 4.2.6 or are known to the Lower Tester by other means.
3. The handles of the Client Characteristic Configuration descriptor of the CGM characteristic and Record Access Control Point characteristic have been previously discovered by the Lower Tester during the test procedure in Section 4.2.6 or are known to the Lower Tester by other means.
4. If the Lower Tester and IUT were not previously bonded, perform a bonding procedure. If previously bonded, enable encryption if not already enabled.
5. The CGM Measurement characteristic is configured for notifications.
6. The Record Access Control Point characteristic is configured for indications.

4.2.4 Collector: Configure Sensor for use with CGM Specific Ops Control Point

Follow this preamble procedure for the Collector to configure the Sensor for use with CGM Specific Ops Control Point.

1. If a connection exists, it shall be disconnected.
2. Establish an ATT Bearer connection between the Lower Tester and IUT as described in Section 4.2.1 if using LE Transport or Section 4.2.2 if using a BR/EDR Transport.
3. The handles of the CGM Measurement characteristic and CGM Specific Ops Control Point characteristic have been previously discovered by the Lower Tester during the test procedures in Section 4.2.6 or are known to the Lower Tester by other means.
4. The handles of the Client Characteristic Configuration descriptor of the CGM characteristic and CGM Specific Ops Control Point characteristic have been previously discovered by the Lower Tester during the test procedure in Section 4.2.6 or are known to the Lower Tester by other means.
5. If the Lower Tester and IUT were not previously bonded, perform a bonding procedure. If previously bonded, enable encryption if not already enabled.
6. The CGM Measurement characteristic is configured for notifications.
7. The CGM Specific Ops Control Point characteristic is configured for indications.

4.2.5 LE Collector: Scan to detect Sensor advertisements

This procedure specifies for a Sensor to advertise

- Reference

[3] 5.2

[2] GAP 9.3.3, 9.3.4

- Initial Condition

The Collector has been configured to accept commands from the Upper Tester to request and receive CGM measurements.

- Preamble Procedure

- Execute one of the following test procedures:

Alt 1: TP/CONN/ACEP/BV-01-C, included in GAP.TS [5]

or

Alt 2: TP/CONN/GCEP/BV-02-C, included in GAP.TS [5]

- Connection is established.

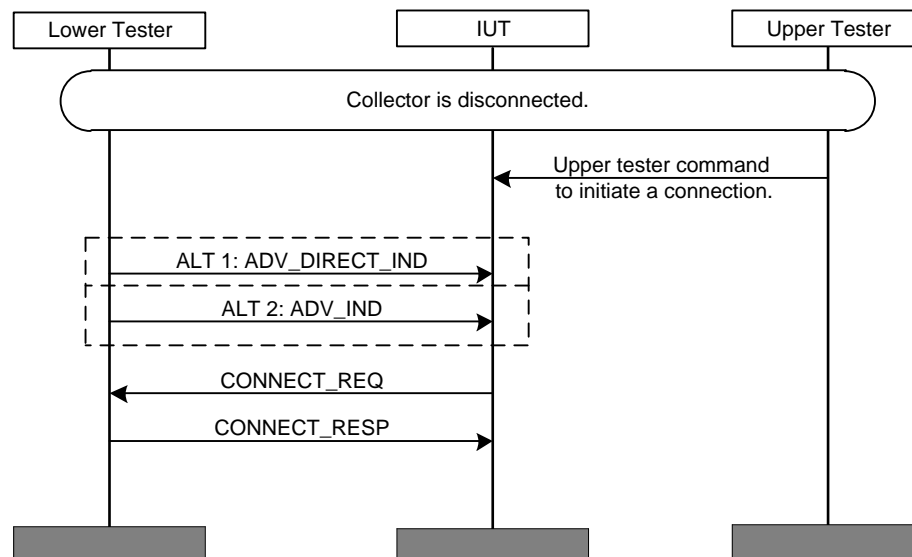


Figure 4.1: Scan to detect Sensor advertisements

4.2.6 BR/EDR Collector

4.2.6.1 Connection Establishment for Unbonded Device

This BR/EDR preamble procedure specifies how the Collector IUT scans the CGM Sensor for the case when the CGM Sensor has new data available.

- Reference

[3] 5.3

[2] GAP 4.1, 4.2

- Initial Condition

A preamble procedure defined in Section 4.2.3 is used as a prerequisite to this preamble.

- Preamble Procedure
 1. Configure the Collector IUT to accept commands to receive CGM Measurements.
 2. Put the CGM Sensor in General Discoverable mode.
 3. The Upper Tester commands the Collector IUT to initiate a connection and the IUT starts scanning.
 4. The CGM Sensor (Lower Tester) exposes the SDP record for the CGM Service.
 5. The Collector IUT validates the SDP record and establishes a connection to the CGM Sensor.

The Collector uses the GAP General Discovery procedures to discover a CGM Sensor and to establish a connection to a CGM Sensor.

4.2.6.2 Connection Establishment for Bonded Device

In case of BR/EDR, either a CGM Sensor or Collector could initiate a connection when they are bonded. The device which initiates a connection becomes a master and is referred here as “master to be” and the device which accepts the connection becomes a slave and is referred here as “slave to be”. The BR/EDR preamble procedure specifies how a “master to be” connects to a “slave to be”.

- Reference

[3] 5.3

[2] GAP 4.1, 4.2

- Initial Condition

A preamble procedure defined in Section 4.2.3 is used as a prerequisite to this preamble.

- Preamble Procedure
 1. Configure the Collector IUT to accept commands to receive CGM Measurements.
 2. Put the “slave to be” in connectable mode to accept a connection from “master to be”.
 3. The connection is initiated by the “master to be”.
 4. The “slave to be” exposes the SDP record for the CGM Service.
 5. The “master to be” validates the SDP record and establishes a connection to the “slave to be”.

The “master to be” uses the GAP Link Establishment procedures to connect to any bonded device.

4.3 LE - CGM Sensor Role Requirements

The procedures defined in this test group verify implementation of the additional CGM Sensor requirements and recommendations defined in the CGM Profile Specification [3] when using this profile over Low Energy transport.

4.3.1 CGMP/SEN/CGMR/BV-01-I [CGM Service UUID in AD over LE]

- Test Purpose

Verify that the CGM Service UUID is included in AD (Advertising Data) from the CGM Sensor IUT when using LE Transport.



- Reference

[3] 3.1.2.1

- Initial Condition

The IUT is induced to enter a GAP discoverable mode and generate Advertising Packets (see Section 4.2.5).

- Test Procedure

The Lower Tester listens for Advertising Packets from the IUT.

- Expected Outcome

Pass verdict

The Advertising Packets contain the defined Service UUID for «CGM Service».

4.3.2 CGMP/SEN/CGMR/BV-02-I [Local Name included in AD or Scan Response over LE]

- Test Purpose

Verify that the Local Name is included in AD (Advertising Data) or Scan Response data from the CGM Sensor IUT when using LE Transport.

- Reference

[3] 3.1.2.2

- Initial Condition

The IUT is induced to enter a GAP connectable mode and generate Advertising Packets.

- Test Procedure

The Lower Tester listens for Advertising Packets from the IUT. When the Lower Tester receives an Advertising Packet from IUT, it sends a Scan Request to the IUT. Then the Lower Tester listens for a Scan Response from the IUT.

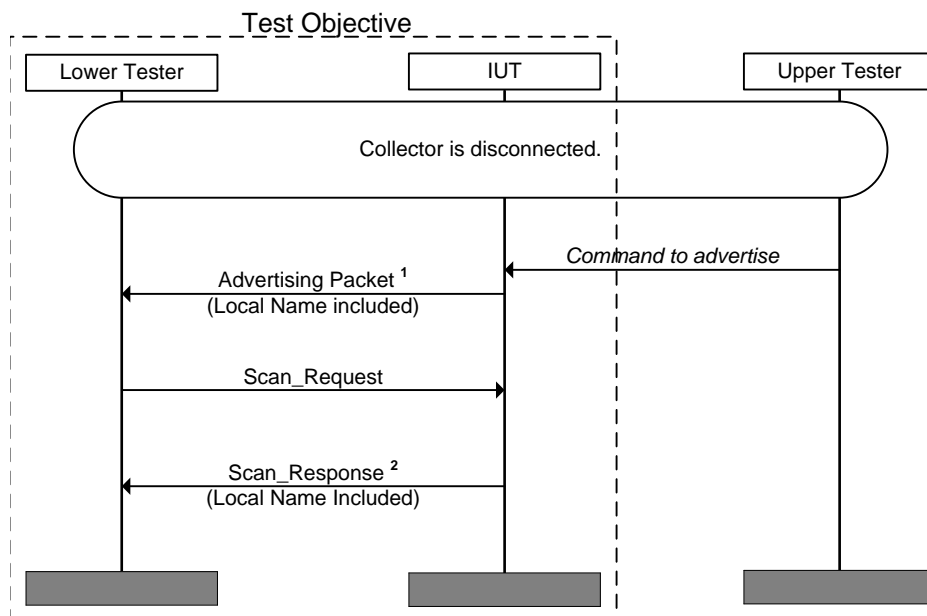


Figure 4.2: Local Name included in AD or Scan Response

Note :^{1, 2}: A Local Name can only be in the Advertising packet or the Scan Response packet, but not both. This means, for example, if a Local Name is in the Advertising packet, no Local Name is in the Scan Response packet.

- Expected Outcome

Pass verdict

The IUT sends an Advertising packet and a Scan Response packet.

The IUT includes the Local Name in either the Advertising packet or Scan Response packet, but not both.

4.3.3 CGMP/SEN/CGMR/BV-03-I [Appearance included in AD or Scan Response over LE]

- Test Purpose

Verify that the Appearance is included in AD (Advertising Data) or Scan Response data from the CGM Sensor IUT when using LE Transport.

- Reference

[3] 3.1.2.3

- Initial Condition

The IUT is induced to enter a GAP connectable mode and generate Advertising Packets.

- Test Procedure

The Lower Tester listens for Advertising Packets from the IUT. When the Lower Tester receives an Advertising Packet from IUT, it sends a Scan Request to the IUT. Then the Lower Tester listens for a Scan Response from the IUT.

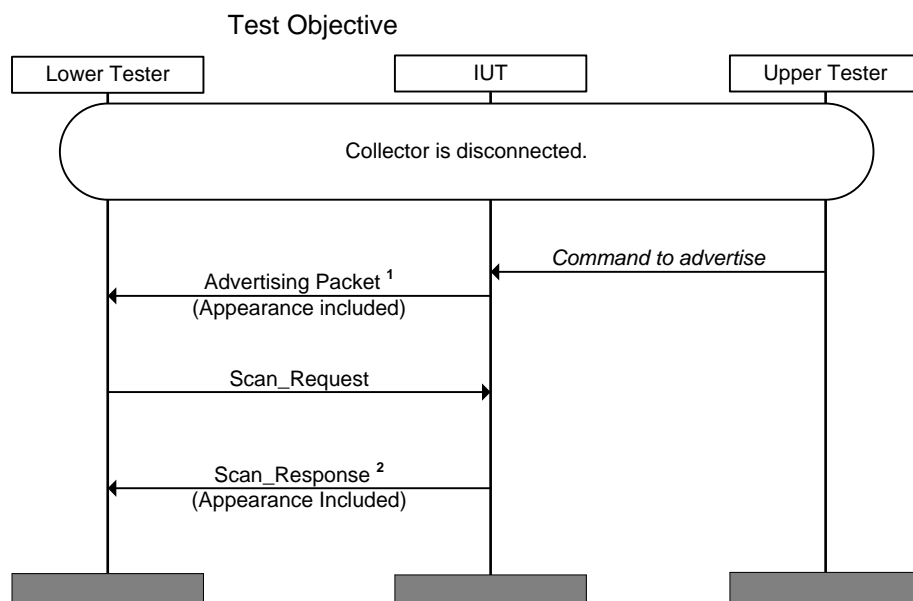


Figure 4.3: Appearance included in AD or Scan Response

Note :^{1, 2}: Appearance can only be in the Advertising packet or the Scan Response packet, but not both. This means, for example, if an Appearance is in the Advertising packet, no Appearance is in the Scan Response packet.

- Expected Outcome

Pass verdict

The IUT sends an Advertising packet and a Scan Response packet.

The IUT includes the Appearance in either the Advertising packet or Scan Response packet, but not both.

4.3.4 CGMP/SEN/CGMR/BV-04-I [Public Target Address in AD or Scan Response over LE]

- Test Purpose

Verify that a CGM Sensor IUT that supports multiple bonds and supports a Target Address AD Type includes the Public Client address in the Public Target Address AD Type in its Advertising or Scan Response data when using LE Transport and the Multiple Bond Supported bit is properly set.

- Reference

[3] 3.1.2.4

- Initial Condition

The Lower Tester has previously bonded to the IUT using a public address.

The IUT is induced to enter a GAP connectable mode and generate Advertising Packets.

- Test Procedure

1. The Lower Tester listens for Advertising Packets from the IUT. When the Lower Tester receives an Advertising Packet from IUT, the Lower Tester sends a Scan Request to the IUT. Then the Lower Tester listens for a Scan Response from the IUT.
2. Run the preamble procedure to enable the Collector to initiate connection to a CGM Sensor included in Section 4.2.5.
3. The Lower Tester executes the procedure included in [CGMP/COL/CGMD/BV-01-I \[Discover CGM Service\]](#) (see Section 4.4.1), and saves the handle range for the CGM Service.
4. Send a request from the Lower Tester to IUT to read a CGM Feature characteristic.

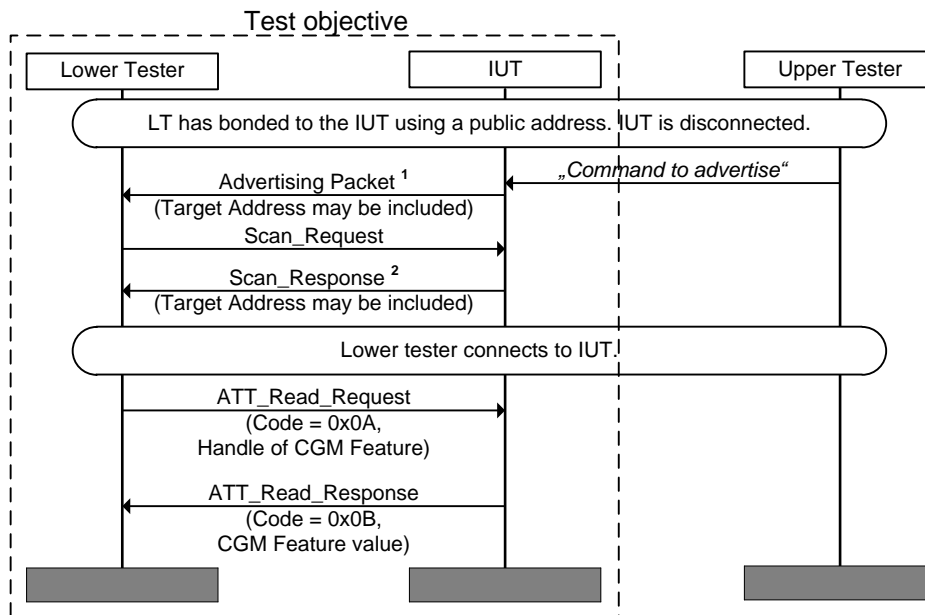


Figure 4.4: Public Target Address in AD or Scan Response

Note :^{1,2}: A Target Address can only be in the Advertising packet or the Scan Response packet, but not both. This means, for example, if a Target Address is in the Advertising packet, no Target Address is in the Scan Response packet.

- Expected Outcome

Pass verdict

The value of the Multiple Bond Supported bit of the CGM Feature characteristic is set to 1.

The IUT includes a Target Address in either the Advertising packet or Scan Response packet, but not both.

The Target Address is a Public Address and 6 octets in length.

4.3.5 CGMP/SEN/CGMR/BV-05-I [Private Random Target Address in AD or Scan Response over LE]

- Test Purpose

Verify that a CGM Sensor IUT that supports a Target Address AD Type includes the Private Random Client address in the Random Target Address AD Type in its Advertising or Scan Response data when using LE Transport.

- Reference

[3] 3.1.2.4

- Initial Condition

The Lower Tester has previously bonded to the IUT using a private random address.

The IUT is induced to enter a GAP connectable mode and generate Advertising Packets.

- Test Procedure

1. The Lower Tester listens for Advertising Packets from the IUT. When the Lower Tester receives an Advertising Packet from IUT, the Lower Tester sends a Scan Request to the IUT. Then the Lower Tester listens for a Scan Response from the IUT.
2. Run the preamble procedure to enable the Collector to initiate connection to a CGM Sensor included in Section 4.2.5.
3. The Lower Tester executes the procedure included in CGMP/COL/CGMD/BV-01-I [Discover CGM Service] (see Section 4.4.1), and saves the handle range for the CGM Service.
4. Send a request from the Lower Tester to IUT to read a CGM Feature characteristic.

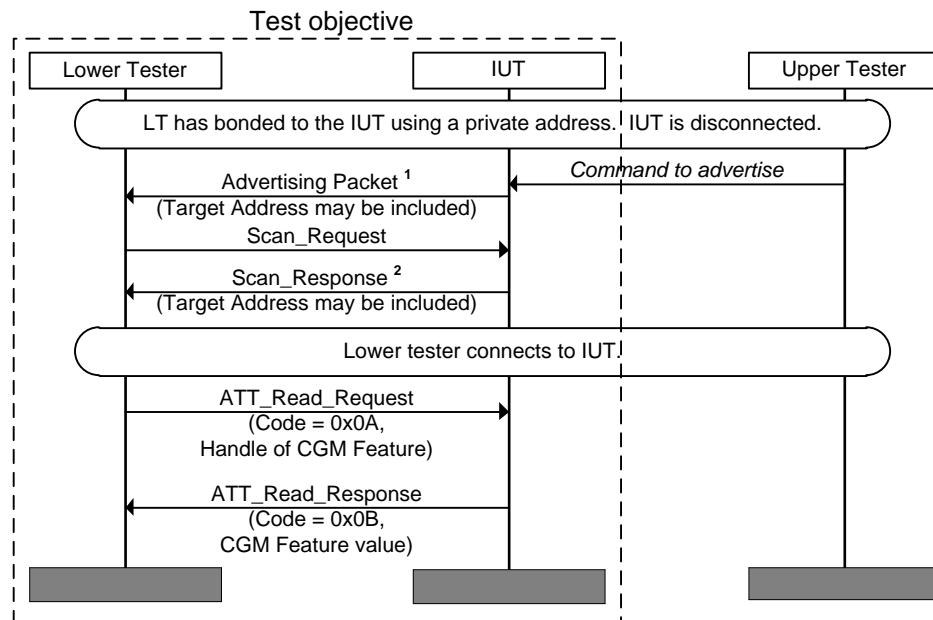


Figure 4.5: Random Target Address in AD or Scan Response

Note :^{1,2}: A Target Address can only be in the Advertising packet or the Scan Response packet, but not both. This means, for example, if a Target Address is in the Advertising packet no Target Address is in the Scan Response packet.

- Expected Outcome

Pass verdict

The value of the Multiple Bond Supported bit of the CGM Feature characteristic is set to one.

The IUT includes a Target Address in either the Advertising packet or Scan Response packet, but not both.

The Target Address is a Private Random Address and six octets in length.

4.3.6 CGMP/SEN/CGMR/BV-06-I [Static Random Target Address in AD or Scan Response over LE]

- Test Purpose

Verify that a CGM Sensor IUT that supports multiple bonds and supports a Target Address AD Type includes the Static Random Client address in the Random Target Address AD Type in its Advertising or Scan Response data when using LE Transport and the Multiple Bond Supported bit is properly set.

- Reference

[3] 3.1.2.4

- Initial Condition

The Lower Tester has previously bonded to the IUT using a static random address.

The IUT is induced to enter a GAP connectable mode and generate Advertising Packets.

- Test Procedure

1. The Lower Tester listens for Advertising Packets from the IUT. When the Lower Tester receives an Advertising Packet from IUT, the Lower Tester sends a Scan Request to the IUT. Then the Lower Tester listens for a Scan Response from the IUT.
2. Run the preamble procedure to enable the Collector to initiate connection to a CGM Sensor included in Section 4.2.5.
3. The Lower Tester executes the procedure included in CGMP/COL/CGMD/BV-01-I [Discover CGM Service] (see Section 4.4.1), and saves the handle range for the CGM Service.
4. Send a request from the Lower Tester to IUT to read a CGM Feature characteristic.

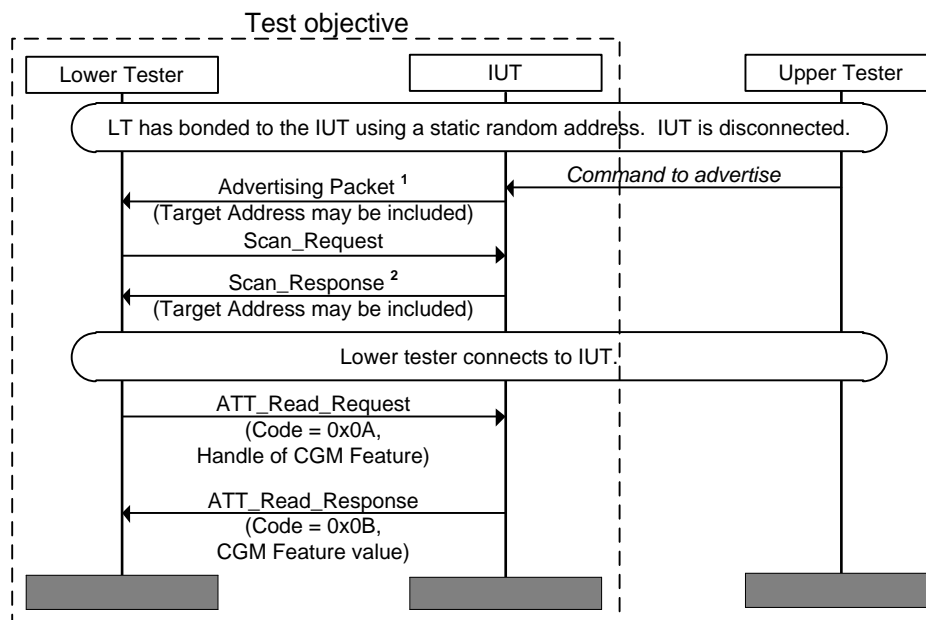


Figure 4.6: Static Random Target Address in AD or Scan Response

Note :^{1, 2}: A Target Address can only be in the Advertising packet or the Scan Response packet, but not both. This means, for example, if a Target Address is in the Advertising packet no Target Address is in the Scan Response packet.

- Expected Outcome

Pass verdict

The value of the Multiple Bond Supported bit of the CGM Feature characteristic is set to one.

The IUT includes a Target Address in either the Advertising packet or Scan Response packet, but not both.

The Target Address is a Static Random Address and six octets in length.

4.3.7 CGMP/SEN/CGMR/BV-07-I [No Target Address in AD or Scan Response over LE – Multi-Bond]

- Test Purpose

Verify that a CGM Sensor IUT that supports multiple bonds and does not claim to support a Target Address AD Type and does not include the Client address in a Target Address AD Type in its Advertising or Scan Response data when using LE Transport and the Multiple Bond Supported bit is properly set.

- Reference

[3]3.1.2.4, 5.1.5

- Initial Condition

The Lower Tester has previously bonded to the IUT.

The IUT is induced to enter a GAP connectable mode and generate Advertising Packets.

- Test Procedure

1. The Lower Tester listens for Advertising Packets from the IUT. When the Lower Tester receives an Advertising Packet from IUT, the Lower Tester sends a Scan Request to the IUT. Then the Lower Tester listens for a Scan Response from the IUT.
2. Run the preamble procedure to enable the Collector to initiate connection to a CGM Sensor included in Section 4.2.5.
3. The Lower Tester executes the procedure included in [CGMP/COL/CGMD/BV-01-I \[Discover CGM Service\]](#) (see Section 4.4.1), and saves the handle range for the CGM Service.
4. Send a request from the Lower Tester to IUT to read a CGM Feature characteristic.

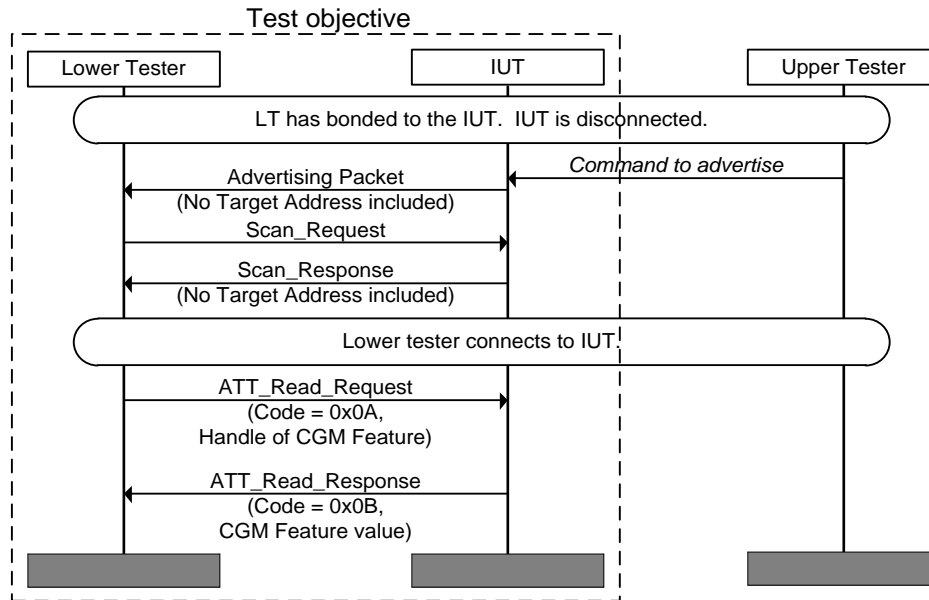


Figure 4.7: No Target Address in AD or Scan Response – Multi-Bond

- Expected Outcome

Pass verdict

The value of the Multiple Bond Supported bit of the CGM Feature characteristic is set to one.

The IUT does not include the Client address in either the Advertising packet or in a Scan Response packet.

4.3.8 CGMP/SEN/CGMR/BV-08-I [No Target Address in AD or Scan Response over LE – Single Bond]

- Test Purpose

Verify that a CGM Sensor IUT that does not support multiple bonds and does not claim to support a Target Address AD Type does not include the Client address in a Target Address AD Type in its Advertising or Scan Response data and the Multiple Bond Supported bit is properly set.

- Reference

[3] 3.1.2.4

- Initial Condition

The Lower Tester has previously bonded to the IUT.

The IUT is induced to enter a GAP connectable mode and generate Advertising Packets.

- Test Procedure

1. The Lower Tester listens for Advertising Packets from the IUT. When the Lower Tester receives an Advertising Packet from IUT, the Lower Tester sends a Scan Request to the IUT. Then the Lower Tester listens for a Scan Response from the IUT.
2. Run the preamble procedure to enable the Collector to initiate connection to a CGM Sensor included in Section 4.2.5.
3. The Lower Tester executes the procedure included in [CGMP/COL/CGMD/BV-01-I \[Discover CGM Service\]](#) (see Section 4.4.1), and saves the handle range for the CGM Service.
4. Send a request from the Lower Tester to IUT to read a CGM Feature characteristic.

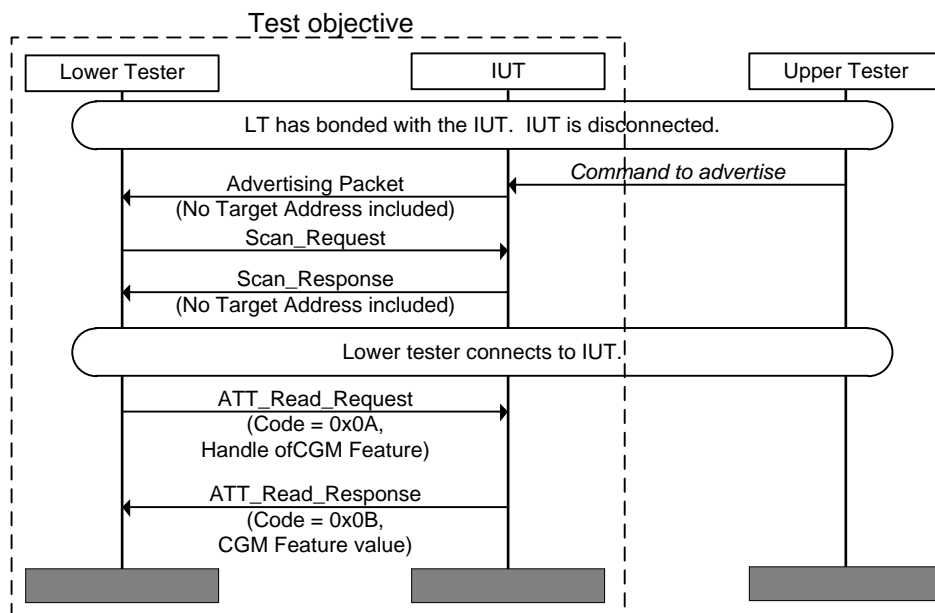


Figure 4.8: No Target Address in AD or Scan Response – Single-Bond

- Expected Outcome

Pass verdict

The value of the Multiple Bond Supported bit of the CGM Feature characteristic is set to 0.

The IUT does not include the Client address in either the Advertising packet or in a Scan Response packet.

4.4 Collector Role Requirements – Discover Services and Characteristics

The procedures defined in this test group verify IUT's ability to discover the services and characteristics exposed by a CGM Sensor (Lower Tester).

4.4.1 CGMP/COL/CGMD/BV-01-I [Discover CGM Service]

- Test Purpose

Verify that an instantiation of the CGM Service can be detected by the Collector IUT when using LE Transport.

- Reference

[3] 4.2, 4.2.1

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT and run the preamble procedure to enable the Collector to initiate connection to a CGM Sensor included in Section 4.2.5.

The Lower Tester has one instantiation of the CGM Service [7] as a primary service.

- Test Procedure

The Upper Tester issues a command to the IUT to discover primary services. There are two alternatives:

- Execute the procedure included in GATT.TS [6] Discover All Primary Services, GATT/CL/GAD/BV-01-C once, with the database specified in [7] implemented in the Lower Tester.

or

- Execute the procedure included in GATT.TS [6] Discover Primary Services by Service UUID, GATT/CL/GAD/BV-02-C, with the service UUID set to «CGM Service» once, with the database specified in [7] implemented in the Lower Tester.

- Expected Outcome

Pass verdict

The IUT performs at least one of the two alternatives to discover the primary service.

An attribute handle range is returned containing the starting handle and the ending handle of one instantiation of a CGM Service definition.

4.4.2 CGMP/COL/CGMD/BV-02-I [SDP Service Discovery]

- Test Purpose

Verify that the Collector IUT can discover the SDP record of the CGM Service and Device Information Service of the Lower Tester when using BR/EDR transport.

- Reference

[3] 4.2

- Initial Condition

An ACL connection over BR/EDR is established between the Lower Tester and IUT.



- Test Procedure
 1. The IUT establishes an SDP connection to the Lower Tester
 2. The IUT sends SDP requests to retrieve all attributes of all SDP records from the Lower Tester.

- Expected Outcome

Pass verdict

The SDP record of the CGM Service is retrieved.

4.4.3 CGMP/COL/CGMD/BV-03-I [Discover Bond Management Service]

- Test Purpose

Verify that the Bond Management Service (if supported) can be detected by the Collector IUT.

- Reference

[3] 4.2, 4.2.2

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instantiation of the Bond Management Service [10] including all defined characteristics.

- Test Procedure

The Upper Tester issues a command to the IUT to discover primary services. There are two alternatives:

- The IUT executes the procedure included in GATT.TS [6] Discover All Primary Services, GATT/CL/GAD/BV-01-C once, with the database specified in [10] implemented in the Lower Tester.

or

- The IUT executes the procedure included in GATT.TS [6] Discover Primary Services by Service UUID, GATT/CL/GAD/BV-02-C, with the service UUID set to «Bond Management Service» once, with the database specified in [10] implemented in the Lower Tester.

- Expected Outcome

Pass verdict

An attribute handle range is returned, containing the starting handle and the ending handle of the instantiation of the Bond Management Service definition.

4.4.4 CGMP/COL/CGMD/BV-04-I [Discover Device Information Service]

- Test Purpose

Verify that the Device Information Service can be detected by the Collector IUT.



- Reference

[3] 4.2, 4.2.3

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instantiation of the Device Information Service [9] including all defined characteristics.

- Test Procedure

The Upper Tester issues a command to the IUT to discover primary services. There are two alternatives:

- The IUT executes the procedure included in GATT.TS [6] Discover All Primary Services, GATT/CL/GAD/BV-01-C once, with the database specified in [9] implemented in the Lower Tester.

or

- The IUT executes the procedure included in GATT.TS [6] Discover Primary Services by Service UUID, GATT/CL/GAD/BV-02-C, with the service UUID set to «Device Information Service» once, with the database specified in [9] implemented in the Lower Tester.

- Expected Outcome

Pass verdict

An attribute handle range is returned, containing the starting handle and the ending handle of the instantiation of the Device Information Service definition.

4.4.5 CGMP/COL/CGMD/BV-05-I [Discover CGM Measurement Characteristic]

- Test Purpose

Verify that a CGM Measurement characteristic can be detected by the Collector IUT.

- Reference

[3] 4.3, 4.3.1, 4.3.1.1

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instance of the CGM Service [7] as a primary service including all defined characteristics.

The IUT has executed the procedure included in [CGMP/COL/CGMD/BV-01-I \[Discover CGM Service\]](#) (see Section 4.4.1), and has saved the handle range for the instantiation of the CGM Service. The CGM Service contains one CGM Measurement characteristic.

- Test Procedure

The Upper Tester issues a command to the IUT to discover the CGM Measurement characteristic.

There are two alternatives:

The IUT executes either of the procedures included in GATT.TS [6]. There are two alternatives:

- Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, with the specified handle range for the instantiation of the CGM Service

or

- Discover Characteristic by UUID, GATT/CL/GAD/BV-05-C, with the specified handle range for the instantiation of the CGM Service and UUID set to «CGM Measurement». In the selected procedure, only one pass is needed with the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «CGM Measurement» characteristic.

4.4.6 CGMP/COL/CGMD/BV-06-I [Discover CGM Measurement – Client Characteristic Configuration Descriptor]

- Test Purpose

Verify that the Collector IUT can discover the Client Characteristic Configuration descriptor of the CGM Measurement characteristic.

- Reference

[3] 4.3, 4.3.1, 4.3.1.1

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has an instance of the CGM Service [7] as a primary service and an associated Client Characteristic Configuration descriptor.

The IUT has discovered the handle range of the CGM Measurement characteristic either by executing the procedure included in [CGMP/COL/CGMD/BV-05-I \[Discover CGM Measurement Characteristic\]](#) or by other means.

- Test Procedure
 1. The Upper Tester issues a command to the IUT to Discover All Characteristic descriptors using the handle range of the CGM Measurement characteristic.
 2. The IUT executes one pass of the procedure included in GATT.TS [6] Discover all Characteristic Descriptors, GATT/CL/GAD/BV-06-C using the specified handle range with the CGM Measurement characteristic contained in the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «Client Characteristic Configuration» descriptor.

4.4.7 CGMP/COL/CGMD/BV-07-I [Discover CGM Feature Characteristic]

- Test Purpose

Verify that a CGM Feature characteristic can be detected by the Collector IUT.

- Reference

[3] 4.3, 4.3.1, 4.3.1.2

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instantiation of the CGM Service [7] as a primary service including all defined characteristics.

The IUT has executed the procedure included in CGMP/COL/CGMD/BV-01-I [Discover CGM Service], and has saved the handle range for the CGM Service. The CGM Service contains one CGM Feature characteristic.

- Test Procedure

1. The Upper Tester issues a command to the IUT to discover the CGM Feature characteristic.
2. The IUT executes either of the procedures included in GATT.TS [6]. There are two alternatives:
 - Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, with the specified handle range for the instantiation of the CGM Service

or

 - Discover Characteristic by UUID, GATT/CL/GAD/BV-05-C, with the specified handle range for the instantiation of the CGM Service and UUID set to « CGM Feature».

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «CGM Feature» characteristic.



4.4.8 CGMP/COL/CGMD/BV-08-I [Discover CGM Status Characteristics]

- Test Purpose

Verify that a CGM Status characteristic can be detected by the Collector IUT.

- Reference

[3] 4.3, 4.3.1, 4.3.1.3

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instance of the CGM Service [7] as a primary service including all defined characteristics.

The IUT has executed the procedure included in CGMP/COL/CGMD/BV-01-I [Discover CGM Service] (see Section 4.4.1), and has saved the handle range for the instantiation of the CGM Service. The CGM Service contains one CGM Status characteristic.

- Test Procedure

1. The Upper Tester issues a command to the IUT to discover the CGM Status characteristic.
2. The IUT executes either of the procedures included in GATT.TS [6]. There are two alternatives:
 - Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, with the specified handle range for the instantiation of the CGM Service

or

- Discover Characteristic by UUID, GATT/CL/GAD/BV-05-C, with the specified handle range for the instantiation of the CGM Service and UUID set to «CGM Status». In the selected procedure, only one pass is needed with the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «CGM Status» characteristic.

4.4.9 CGMP/COL/CGMD/BV-09-I [Discover CGM Session Start Time Characteristics]

- Test Purpose

Verify that a CGM Session Start Time characteristic can be detected by the Collector IUT.

- Reference

[3] 4.3, 4.3.1, 4.3.1.4

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instance of the CGM Service [7] as a primary service including all defined characteristics.

The IUT has executed the procedure included in CGMP/COL/CGMD/BV-01-I [Discover CGM Service] (see Section 4.4.1), and has saved the handle range for the instantiation of the CGM Service. The CGM Service contains one CGM Session Start Time characteristic.

- Test Procedure

1. The Upper Tester issues a command to the IUT to discover the CGM Session Start Time characteristic.
2. The IUT executes either of the procedures included in GATT.TS [6]. There are two alternatives:
 - Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, with the specified handle range for the instantiation of the CGM Service

or

- Discover Characteristic by UUID, GATT/CL/GAD/BV-05-C, with the specified handle range for the instantiation of the CGM Service and UUID set to «CGM Session Start Time». In the selected procedure, only one pass is needed with the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «CGM Session Start Time» characteristic.

4.4.10 CGMP/COL/CGMD/BV-10-I [Discover CGM Session Run Time Characteristics]

- Test Purpose

Verify that a CGM Session Run Time characteristic can be detected by the Collector IUT.

- Reference

[3] 4.3, 4.3.1, 4.3.1.5

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instance of the CGM Service [7] as a primary service including all defined characteristics.



The IUT has executed the procedure included in [CGMP/COL/CGMD/BV-01-I \[Discover CGM Service\]](#) (see Section 4.4.1), and has saved the handle range for the instantiation of the CGM Service. The CGM Service contains one CGM Session Run Time characteristic.

- Test Procedure

1. The Upper Tester issues a command to the IUT to discover the CGM Session Run Time characteristic.
2. The IUT executes either of the procedures included in GATT.TS [6]. There are two alternatives:
 - Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, with the specified handle range for the instantiation of the CGM Service

or

- Discover Characteristic by UUID, GATT/CL/GAD/BV-05-C, with the specified handle range for the instantiation of the CGM Service and UUID set to «CGM Session Run Time». In the selected procedure, only one pass is needed with the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «CGM Session Run Time» characteristic.

4.4.11 CGMP/COL/CGMD/BV-11-I [Discover Record Access Control Point Characteristic]

- Test Purpose

Verify that a Record Access Control Point characteristic can be detected by the Collector IUT.

- Reference

[3] 4.3, 4.3.1, 4.3.1.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instance of the CGM Service [7] as a primary service including all defined characteristics.

The IUT has executed the procedure included in [CGMP/COL/CGMD/BV-01-I \[Discover CGM Service\]](#) (see Section 4.4.1), and has saved the handle range for the instantiation of the CGM Service. The CGM Service contains one Record Access Control Point characteristic.

- Test Procedure

1. The Upper Tester issues a command to the IUT to discover the Record Access Control Point characteristic.
2. The IUT executes either of the procedures included in GATT.TS [6]. There are two alternatives:



- Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, with the specified handle range for the instantiation of the CGM Service

or

- Discover Characteristic by UUID, GATT/CL/GAD/BV-05-C, with the specified handle range for the instantiation of the CGM Service and UUID set to «Record Access Control Point». In the selected procedure, only one pass is needed with the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «Record Access Control Point» characteristic.

4.4.12 CGMP/COL/CGMD/BV-12-I [Discover Record Access Control Point – Client Characteristic Configuration Descriptor]

- Test Purpose

Verify that the Collector IUT can discover the Client Characteristic Configuration descriptor of the Record Access Control Point characteristic.

- Reference

[3] 4.3, 4.3.1, 4.3.1.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has an instance of the CGM Service [7] as a primary service and an associated Client Characteristic Configuration descriptor.

The IUT has discovered the handle range of the Record Access Control Point characteristic either by executing the procedure included in CGMP/COL/CGMD/BV-11-I [Discover Record Access Control Point Characteristic] or by other means.

- Test Procedure

1. The Upper Tester issues a command to the IUT to Discover All Characteristic descriptors using the handle range of the Record Access Control Point characteristic.
2. The IUT executes one pass of the procedure included in GATT.TS [6] Discover all Characteristic Descriptors, GATT/CL/GAD/BV-06-C using the specified handle range with the Record Access Control Point characteristic contained in the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «Client Characteristic Configuration» descriptor.



4.4.13 CGMP/COL/CGMD/BV-13-I [Discover CGM Specific Ops Control Point Characteristic]

- Test Purpose

Verify that a CGM Specific Ops Control Point characteristic can be detected by the Collector IUT.

- Reference

[3] 4.3, 4.3.1, 4.3.1.7

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instance of the CGM Service [7] as a primary service including all defined characteristics.

The IUT has executed the procedure included in CGMP/COL/CGMD/BV-01-I [Discover CGM Service] (see Section 4.4.1), and has saved the handle range for the instantiation of the CGM Service. The CGM Service contains one CGM Specific Ops Control Point characteristic.

- Test Procedure

1. The Upper Tester issues a command to the IUT to discover the CGM Specific Ops Control Point characteristic.
2. The IUT executes either of the procedures included in GATT.TS [6]. There are two alternatives:
 - Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, with the specified handle range for the instantiation of the CGM Service

or

- Discover Characteristic by UUID, GATT/CL/GAD/BV-05-C, with the specified handle range for the instantiation of the CGM Service and UUID set to «CGM Specific Ops Control Point ». In the selected procedure, only one pass is needed with the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «CGM Specific Ops Control Point» characteristic.

4.4.14 CGMP/COL/CGMD/BV-14-I [Discover CGM Specific Ops Control Point – Client Characteristic Configuration Descriptor]

- Test Purpose

Verify that the Collector IUT can discover the Client Characteristic Configuration descriptor of the CGM Specific Ops Control Point characteristic.



- Reference

[3] 4.3, 4.3.1, 4.3.1.7

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has an instance of the CGM Service [7] as a primary service and an associated Client Characteristic Configuration descriptor.

The IUT has discovered the handle range of the CGM Specific Ops Control Point characteristic either by executing the procedure included in CGMP/COL/CGMD/BV-13-I [Discover CGM Specific Ops Control Point Characteristic] or by other means.

- Test Procedure

1. The Upper Tester issues a command to the IUT to Discover All Characteristic descriptors using the handle range of the CGM Specific Ops Control Point characteristic.
2. The IUT executes one pass of the procedure included in GATT.TS [6] Discover all Characteristic Descriptors, GATT/CL/GAD/BV-06-C using the specified handle range with the CGM Specific Ops Control Point characteristic contained in the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «Client Characteristic Configuration» descriptor.

4.4.15 CGMP/COL/CGMD/BV-15-I [Discover Device Information Service Characteristics]

- Test Purpose

Verify that a Collector IUT can discover all characteristics of a Device Information Service supported by the IUT.

- Reference

[3] 3.2, 4.3.3, 4.13

- Initial Condition

Via IXIT [11] the IUT manufacturer specifies all characteristics of the Device Information Service supported by the IUT.

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester includes one instantiation of the Device Information Service including all defined characteristics.



The IUT has executed the procedure included in [CGMP/COL/CGMD/BV-04-I \[Discover Device Information Service\]](#) (see Section 4.4.4), and has saved the handle range for the instantiation of the Device Information Service contained in the Lower Tester. The Device Information Service contains one or more characteristics.

- Test Procedure

The Upper Tester issues a command to the IUT to discover all characteristics of the Device Information Service supported by the IUT. There are two alternatives:

- The IUT executes the procedure included in GATT.TS [\[6\]](#) Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, using the specified handle range, with the Lower Tester instantiating the database specified in the Initial Condition.

or

- The IUT executes the procedure included in GATT.TS [\[6\]](#) Discover Characteristics by UUID, GATT/CL/GAD/BV-05-C several times, using each of the UUIDs for the characteristics of the Device Information Service supported by the IUT, with the Lower Tester instantiating the database specified in the Initial Condition.

- Expected Outcome

Pass verdict

For each characteristic supported by the IUT contained in the Lower Tester's instantiation of the Device Information Service, the IUT shall report an attribute handle/value pair for each characteristic specified in the IXIT [\[11\]](#) to the Upper Tester.

4.4.16 CGMP/COL/CGMD/BV-16-I [Read Device Information Service Characteristics]

- Test Purpose

Verify that a Collector IUT can read all characteristics of a Device Information Service (if supported) by the IUT.

- Reference

[\[3\]](#) 3.2, 4.3.2, 4.12

- Initial Condition

Via IXIT [\[11\]](#) the IUT manufacturer specifies all characteristics of the Device Information Service supported by the IUT.

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester includes one instantiation of the Device Information Service [\[9\]](#) including all defined characteristics.

The IUT has previously executed the procedure included in [CGMP/COL/CGMD/BV-04-I \[Discover Device Information Service\]](#) (see Section 4.4.4), so it has the handle/value pairs for all characteristics of the Device Information Service supported by the IUT.

- Test Procedure
 1. The Upper Tester issues commands to the IUT to read all characteristics of the Device Information Service supported by the IUT.
 2. For each characteristic of the Device Information Service supported by the IUT, the IUT shall execute the procedure included in GATT.TS [\[6\]](#) GATT/CL/GAR/BV-01-C [Read Characteristic Value – by client].

- Expected Outcome

Pass verdict

For each characteristic contained in the Lower Tester's instantiation of the Device Information Service supported by the IUT, the IUT shall report the characteristic value for all characteristics specified in the IXIT [\[11\]](#) to the Upper Tester.

4.4.17 CGMP/COL/CGMD/BV-17-I [Discover Bond Management Service Characteristics]

- Test Purpose

Verify that a Collector IUT can discover all characteristics of a Bond Management Service (if supported) by the IUT.

- Reference

[\[3\]](#) 4.3, 4.3.2

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Lower Tester has one instance of the Bond Management Service [\[10\]](#) as a primary service including all defined characteristics.

The IUT has executed the procedure included in [CGMP/COL/CGMD/BV-03-I \[Discover Bond Management Service\]](#) (see Section 4.4.1), and has saved the handle range for the instantiation of the BMS Service. The BMS Service contains one Bond Management Service characteristic.

- Test Procedure
 1. The Upper Tester issues a command to the IUT to discover the Bond Management Service characteristic.
 2. The IUT executes either of the procedures included in GATT.TS [\[6\]](#). There are two alternatives:
 - Discover All Characteristics of a Service, GATT/CL/GAD/BV-04-C, with the specified handle range for the instantiation of the BMS Service

or



- Discover Characteristic by UUID, GATT/CL/GAD/BV-05-C, with the specified handle range for the instantiation of the BMS Service and UUID set to «Bond Management Service». In the selected procedure, only one pass is needed with the server database defined in the Initial Condition.

- Expected Outcome

Pass verdict

One attribute handle/value pair is returned containing the UUID «Bond Management Service» characteristic.

4.4.18 CGMP/COL/CGMD/BV-18-I [Read BMS Feature characteristic]

- Test Purpose

Verify that the Collector IUT can read the BMS Features characteristic from a CGM Sensor.

- Reference

[3] 4.5

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Upper Tester knows the handle of a BMS Feature characteristic contained in the Lower Tester.

- Test Procedure

1. Configure the Lower Tester with different Test Pattern values for BMS Feature (see BMS Feature in [12]).
2. For each Test Pattern send a command from Upper Tester to request IUT to read a BMS Feature characteristic from the Lower Tester (e.g., CGMP_ReadBMSFeatReq (handle)).
3. After receipt of the expected message (ATT_Read_Request (handle)) by the Lower Tester, send an ATT_Read_Response (0x0B) from the Lower Tester to the IUT.

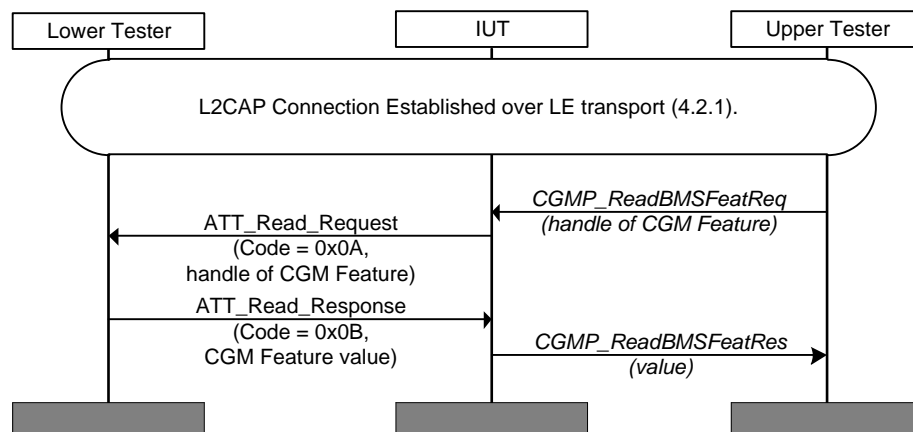


Figure 4.9: Read BMS Feature characteristic

- Expected Outcome

Pass verdict

The IUT sends a correctly formatted *ATT_Read_Request* (0x0A) to the Lower Tester, containing the correct handle (according to the GATT database), specified by the Upper Tester.

The IUT receives the response from the Lower Tester and sends the *CGMP_ReadBMSFeatureResponse* containing the correct BMS Feature values for BMS Features supported by device to the Upper Tester.

Reserved for future use bit values shall be ignored.

4.5 CGM Measurement

The procedures defined in this test group verify implementation of the Measurement characteristics for notification as defined in the CGM Profile Specification [3] by a CGM Sensor IUT, and usage of the same features by a Collector IUT.

4.5.1 CGMP/COL/CGMM/BV-01-I [Configure CGM Measurement Characteristic for Notification]

- Test Purpose

Verify that the Collector IUT can configure a CGM Sensor (Lower Tester) to Notify CGM Measurement characteristics.

- Reference

[3] 4.4

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The IUT has executed the procedure included in [CGMP/COL/CGMD/BV-06-I \[Discover CGM Measurement – Client Characteristic Configuration Descriptor\]](#) (see Section 4.4.6), which returns the handle of a Client Characteristic Configuration Descriptor for a CGM Measurement characteristic contained in the Lower Tester.

- Test Procedure

The Upper Tester sends a command to the IUT to configure it to receive CGM Measurement characteristic notifications.

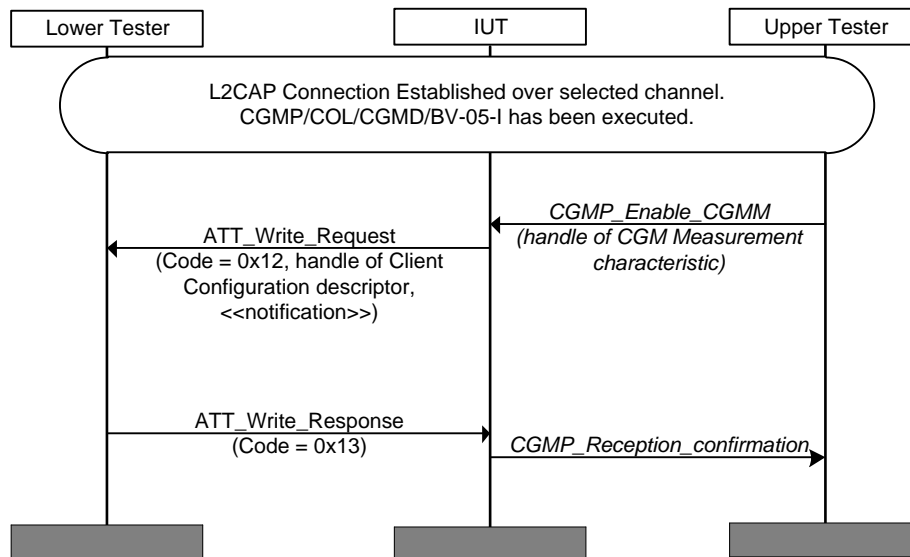


Figure 4.10: Configure CGM Measurement Characteristic for Notification

- Expected Outcome

Pass verdict

IUT sends a correctly formatted *ATT_Write_Request* (0x12) to the Lower Tester, with the handle set to that of the Client Characteristic Configuration Descriptor for CGM Measurement characteristic, and the value set to «notification».

4.5.2 CGMP/COL/CGMM/BV-02-I [Receive CGM Measurement Notifications]

- Test Purpose

Verify that the Collector IUT can receive notifications of the CGM Measurement Characteristic for various field configurations.

- Reference

[3] 4.4

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The IUT has executed the procedure included in [CGMP/COL/CGMM/BV-01-I \[Configure CGM Measurement Characteristic for Notification\]](#) (see Section 4.5.1), which configures it to expect CGM Measurement Notification.

The IUT knows the handle of the CGM Measurement characteristic.

- Test Procedure

1. The Lower Tester sends an *ATT_Handle_Value_Notification* containing a CGM Measurement characteristic value to the IUT.

2. The Lower Tester sends count of CGM Measurement characteristic notifications as defined in the Test Patterns shown in Table 4.2 below.

Test Pattern	Definition
1	Create a patient record with at least one CGM Measurement characteristic with only mandatory field values as defined in [12].
2	Create a patient record with at least one CGM Measurement characteristic with at least one optional field values as defined in [12] and supported by device and if applicable.
3	Create a patient record with at least one CGM Measurement characteristic with all optional field values as defined in [12] and supported by device and if applicable.

Table 4.2: Test Pattern table for CGM Measurement Characteristic

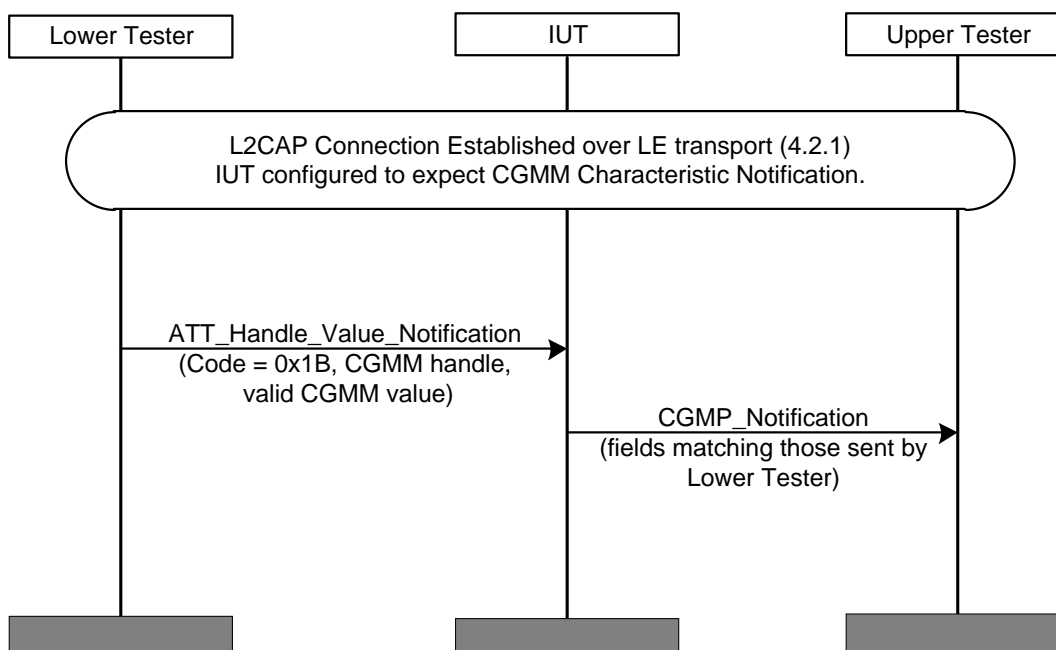


Figure 4.11: Receive CGM Measurement Notifications

- Expected Outcome

Pass verdict

IUT sends notifications of CGM Measurement values in expected combinations to the Upper Tester using the pass criteria in the table above.

The reported field values and units match the ones sent by the Lower Tester.

4.6 CGM Features

The procedures defined in this test group verify implementation of the CGM Feature characteristic defined in the CGM Profile Specification [3] by a CGM Sensor IUT, and usage of the same features by a Collector IUT.

4.6.1 CGMP/COL/CGMF/BV-01-I [Read CGM Feature characteristic]

- Test Purpose

Verify that the Collector IUT can read the CGM Device Feature of the CGM Features characteristic from a CGM Sensor.

- Reference

[3] 4.5

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Upper Tester knows the handle of a CGM Feature characteristic contained in the Lower Tester.

- Test Procedure

1. Configure the IUT with different Test Pattern values for CGM Feature and Type Sample Location (see CGM Features in [12]).
2. For each Test Pattern, send a command from Upper Tester to request IUT to read a CGM Feature characteristic from the Lower Tester (e.g., `CGMP_ReadFeatReq` (handle)).
3. After receipt of the expected result by the Lower Tester, send an `ATT_Read_Response` (0x0B) from the Lower Tester to the IUT.

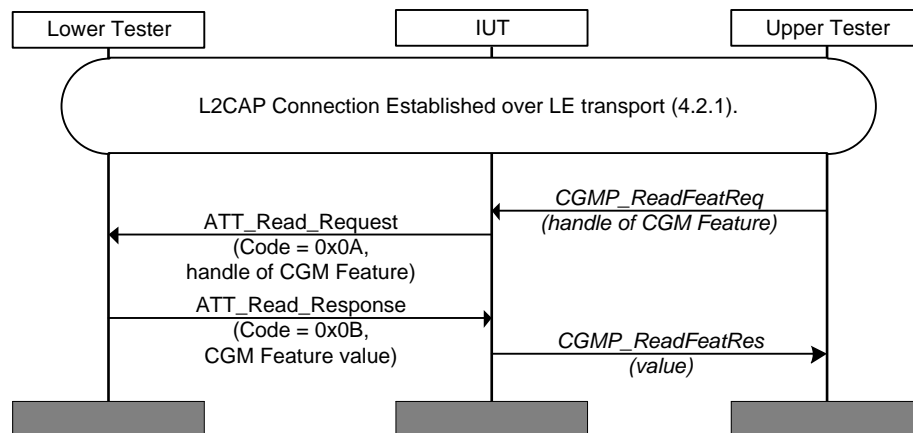


Figure 4.12: Read CGM Feature characteristic

- Expected Outcome

Pass verdict

The IUT sends a correctly formatted `ATT_Read_Request` (0x0A) to the Lower Tester, containing the handle specified by the Upper Tester.

The IUT receives the response from the Lower Tester and sends the `CGMP_ReadFeatureResponse` containing the correct CGM Feature values for CGM Features supported by device to the Upper Tester.

Reserved for future use bit values will be ignored.

Feature Extension bit value will be ignored.

If E2E-CRC safety is supported by the device (Bit 12 of the CGM Feature characteristic is set to 1) the CGM Feature characteristic includes an E2E-CRC field otherwise the E2E-CRC field is set to 0xFFFF.

4.7 CGM Status

The procedures defined in this test group verify implementation of the CGM Status characteristic defined in the CGM Profile Specification [3] by a CGM Sensor IUT, and usage of the same features by a Collector IUT.

4.7.1 CGMP/COL/CGMS/BV-01-I [Read CGM Status characteristic]

- Test Purpose

Verify that the Collector IUT can read the CGM Status characteristic from a CGM Sensor.

- Reference

[3] 4.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Upper Tester knows the handle of a CGM Status characteristic contained in the Lower Tester.

A CGM Session is not running so that the status cannot be given in the measurement result.

- Test Procedure

1. Configure the IUT with different Test Pattern values for the CGM Status characteristic (see CGM Features in [12]).
2. Send a command from Upper Tester to request IUT to read a CGM Status characteristic from the Lower Tester (e.g., CGMP_ReadStatusRequest (handle)).
3. After receipt of the expected result by the Lower Tester, send an ATT_Read_Response (0x0B) from the Lower Tester to the IUT.

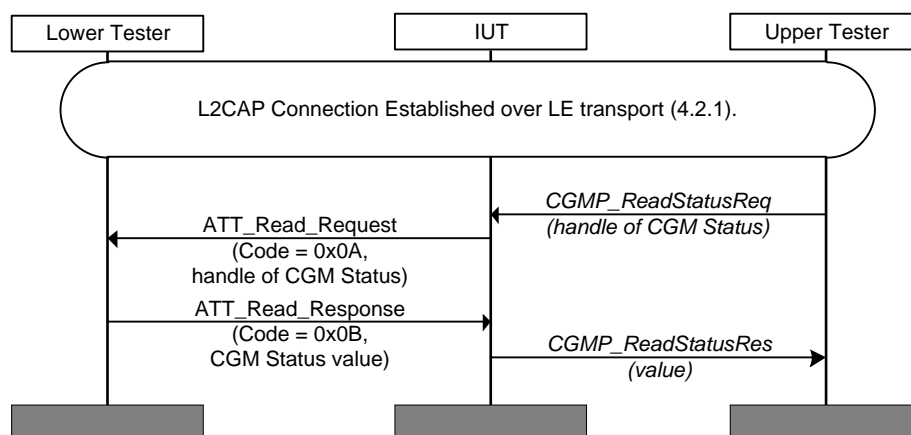


Figure 4.13: Read CGM Status characteristic

- Expected Outcome

Pass verdict

The IUT sends a correctly formatted *ATT_Read_Request* (0x0A) to the Lower Tester, containing the handle specified by the Upper Tester.

The IUT receives the response from the Lower Tester and sends the *CGMP_ReadStatusResponse* containing the correct CGM Status value to the Upper Tester.

Reserved for future use bit values will be ignored.

If E2E-CRC safety is supported by the device (Bit 12 of the CGM Feature characteristic is set to 1), the CGM Feature characteristic includes an E2E-CRC field otherwise the E2E-CRC field is excluded.

4.8 CGM Session Start Time

The procedures defined in this test group verify implementation of the CGM Session Start Time characteristic defined in the CGM Profile Specification [3] by a CGM Sensor IUT, and usage of the same features by a Collector IUT.

4.8.1 CGMP/COL/CGMST/BV-01-I [Read CGM Session Start Time characteristic]

- Test Purpose

Verify that the Collector IUT can read the CGM Session Start Time from a CGM Sensor

- Reference

[3] 4.7

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Upper Tester knows the handle of a CGM Session Start Time characteristic contained in the Lower Tester.

- Test Procedure
 1. Send a command from Upper Tester to request IUT to read a CGM Session Start Time characteristic from the Lower Tester (e.g., `CGMP_ReadStartTimeRequest` (handle)).
 2. After receipt of the expected result by the Lower Tester, send an `ATT_Read_Response` (0x0B) from the Lower Tester to the IUT.

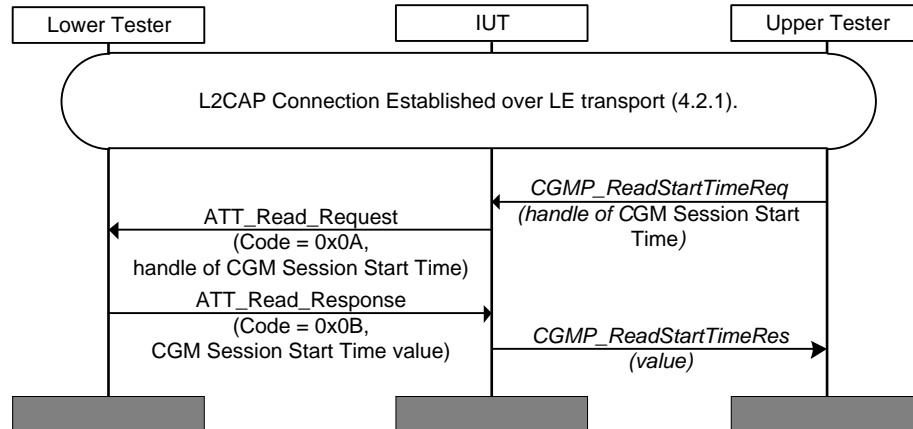


Figure 4.14: Read CGM Session Start Time characteristic

- Expected Outcome

Pass verdict

The IUT sends a correctly formatted `ATT_Read_Request` (0x0A) to the Lower Tester, containing the handle specified by the Upper Tester.

The IUT receives the response from the Lower Tester and sends the `CGMP_ReadStartTimeResponse` containing the correct CGM Session Start Time value to the Upper Tester.

4.8.2 CGMP/COL/CGMST/BV-02-I [Write CGM Session Start Time characteristic]

- Test Purpose

Verify that the Collector IUT can write the CGM Session Start Time into a CGM Sensor.

- Reference

[3] 4.7

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Upper Tester knows the handle of a CGM Session Start Time characteristic contained in the Lower Tester.

A session is currently running and an initial Session Start Time is not set.

- Test Procedure
 1. Send a command from Upper Tester to request IUT to write a CGM Session Start Time characteristic from the Lower Tester, (e.g., `CGMP_WriteStartTimeRequest` (handle)), with a point of time after sensor measurement start.
 2. After receipt of the expected result by the Lower Tester, send an `ATT_Write_Response` from the Lower Tester to the IUT.
 3. The IUT executes the procedure included in [CGMP/COL/CGMST/BV-01-I \[Read CGM Session Start Time characteristic\]](#) to read out the stored Session Start Time and check that the time is correct adjusted accordingly to the sensor measurement start.

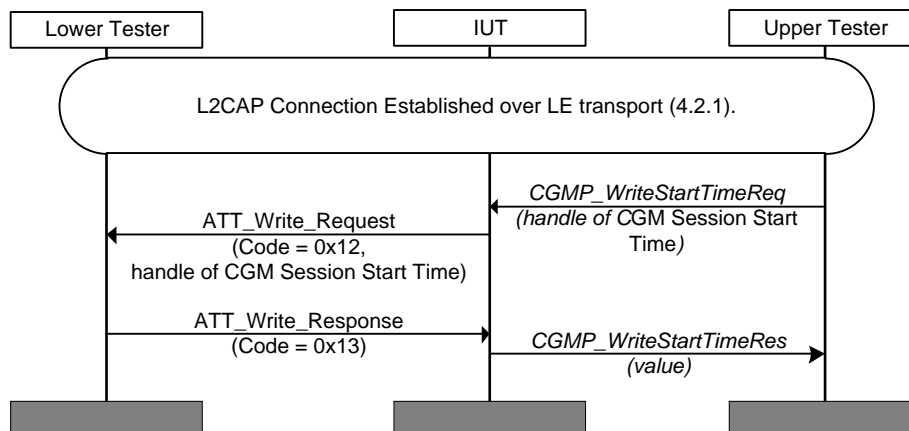


Figure 4.15: Write CGM Session Start Time characteristic

- Expected Outcome

Pass verdict

The IUT sends a correctly formatted `ATT_Write_Request` (0x12) to the Lower Tester containing the handle and value.

The IUT receives the response from the Lower Tester and sends the `CGMP_ReadStartTimeResponse` containing the adjusted CGM Session Start Time value to the Upper Tester.

The CGM Session Start Time is correctly adjusted according to the previously written sensor measurement start.

4.9 CGM Session Run Time

The procedures defined in this test group verify implementation of the CGM Session Run Time characteristic defined in the CGM Profile Specification [3] by a CGM Sensor IUT, and usage of the same features by a Collector IUT.

4.9.1 CGMP/COL/CGMRT/BV-01-I [Read CGM Session Run Time characteristic]

- Test Purpose

Verify that the Collector IUT can read the CGM Session Run Time from a CGM Sensor.

- Reference

[3] 4.8

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The Upper Tester knows the handle of a CGM Session Run Time characteristic contained in the Lower Tester.

- Test Procedure

- Send a command from Upper Tester to request IUT to read a CGM Session Run Time characteristic from the Lower Tester (e.g., `CGMP_ReadRunTimeRequest` (handle)).
- After receipt of the expected result by the Lower Tester, send an `ATT_Read_Response` (0x0B) from the Lower Tester to the IUT.

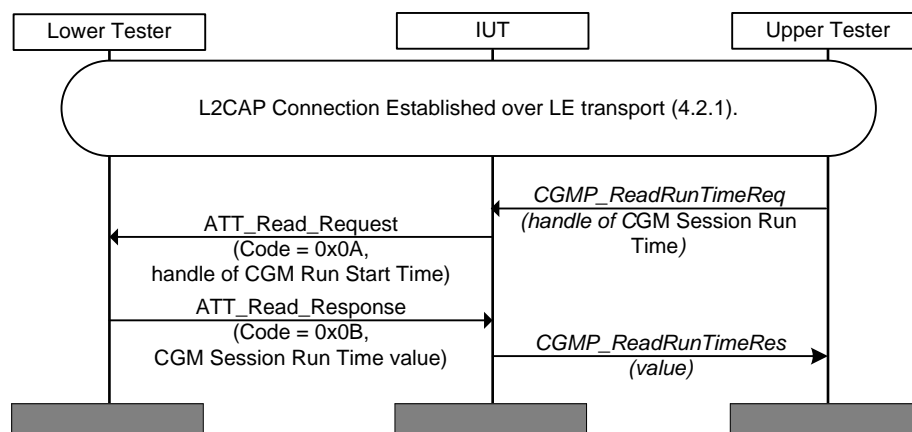


Figure 4.16: Read CGM Session Run Time characteristic

- Expected Outcome

Pass verdict

The IUT sends a correctly formatted `ATT_Read_Request` (0x0A) to the Lower Tester, containing the handle specified by the Upper Tester.

The IUT receives the response from the Lower Tester and sends the `CGMP_ReadRunTimeResponse` containing the correct CGM Session Run Time value to the Upper Tester.

4.10 Record Access – Report Stored Records

This test group contains test cases to verify compliant operation when the Record Access Control Point (RACP) 'Report Stored Records' procedure is used.

4.10.1 CGMP/COL/RAR/BV-01-I [Report Stored Records – ‘All records’]

- Test Purpose

Verify that the Collector IUT can perform the ‘Report Stored Records’ procedure with an Operator of ‘all records’.

- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.4

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.

- Test Procedure

1. The IUT writes the ‘Report Stored Records’ Op Code (0x01) to the RACP using an Operator of ‘All records’ (0x01) and no Operand.
2. The Lower Tester sends a number of notifications of the CGM Measurement characteristic depending on the used MTU size.
3. The IUT receives ATT_Handle_Value_Notifications from the Lower Tester containing the CGM Measurement handles and values.
4. The Lower Tester sends an indication of the Record Access Control Point characteristic with the ‘Response Code’ Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for ‘Success’ (0x01).
5. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
6. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives a number of notifications of the CGM Measurement characteristic depending on the used MTU size.

The CGM Measurement characteristic contains the values of the three records.

The IUT receives the Response Code for ‘Success’ (0x01).

The oldest record is transmitted before newer records.

4.10.2 CGMP/COL/RAR/BV-02-I [Report Stored Records – ‘Less than or equal to Time Offset’]

- Test Purpose

Verify that the Collector IUT can perform the ‘Report Stored Records’ procedure with an Operator of ‘Less than or equal to’ and using the Time Offset Filter Type.



- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.4

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.

- Test Procedure

1. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'Less than or equal to' (0x02) and a Operand representing the Filter Type 'Time Offset' (0x01), followed by the maximum value for the filter representing Time Offset of the second record.
2. The Lower Tester sends notification(s) of CGM Measurement characteristic representing the two oldest records.
3. The IUT receives ATT_Handle_Value_Notification(s) from the Lower Tester containing the CGM Measurement characteristic handle and value.
4. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Code Op Code (0x01) followed by the Response Code for 'Success' (0x01).
5. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
6. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
7. Perform step 3 again using a 'Time Offset' filter value lower than the oldest record.
8. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'No Records found' (0x06).
9. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives a notification of the CGM Measurement characteristic representing the two oldest records.

For the 'Success' case, the IUT receives Response Code for 'Success' (0x01).

For the 'No Records found' case, the IUT receives the Response Code for 'No Records found' (0x06).

4.10.3 CGMP/COL/RAR/BV-03-I [Report Stored Records – 'Greater than or equal to Time Offset']

- Test Purpose

Verify that the Collector IUT can perform the 'Report Stored Records' procedure with an Operator of 'greater than or equal to' and using the Time Offset Filter Type.



- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.4

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.

- Test Procedure

1. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'Greater than or equal to' (0x03) and a Operand representing the Filter Type 'Time Offset' (0x01), followed by the minimum value for the filter representing Time Offset of the second record.
2. The Lower Tester sends one notification of the CGM Measurement characteristic representing the two most recent records.
3. The IUT receives an ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement characteristic handle and value.
4. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
5. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
6. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
7. Perform step 3 again using a Time Offset filter value newer than the most recent record.
8. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'No Records found' (0x06).
9. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives a notification of the CGM Measurement characteristic representing the two most recent records.

For the 'Success' case, the IUT receives the Response Code for 'Success' (0x01).

For the 'No Records found' case, the IUT receives the Response Code for 'No Records found' (0x06).

4.10.4 CGMP/COL/RAR/BV-04-I [Report Stored Records – 'Within range of (inclusive) Time Offset value pair']

- Test Purpose

Verify that the Collector IUT can perform the 'Report Stored Records' procedure with an Operator of 'Within range of (inclusive)' and using the Time Offset Filter Type.



- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.4

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 5 records.

- Test Procedure

1. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'Within range of (inclusive)' (0x04) and a Operand containing the Filter Type 'Time Offset' (0x01) followed by a pair of Time Offset values representing the value of the second record and the value of the third record.
2. The Lower Tester sends one notification of the CGM Measurement characteristic representing the second and third record.
3. The IUT receives an ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement characteristic handle and value.
4. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
5. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
6. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives notification(s) of the CGM Measurement characteristic representing the second and the third record.

The IUT receives the Response Code for 'Success' (0x01).

4.10.5 CGMP/COL/RAR/BV-05-I [Report Stored Records – 'First record']

- Test Purpose

Verify that the Collector IUT can perform the 'Report Stored Records' procedure with an Operator of 'First record'.

- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.4

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.



- Test Procedure
 1. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'First record' (0x05) and no Operand.
 2. The Lower Tester sends one notification of the CGM Measurement characteristic representing the oldest record.
 3. The IUT receives one ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement characteristic handle and value.
 4. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
 5. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
 6. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives one notification of the CGM Measurement characteristic representing the oldest record.

The IUT receives the Response Code for 'Success' (0x01).

4.10.6 CGMP/COL/RAR/BV-06-I [Report Stored Records – 'Last record']

- Test Purpose

Verify that the Collector IUT can perform the 'Report Stored Records' procedure with an Operator of 'Last record'.
- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.4
- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.
- Test Procedure
 1. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'Last record' (0x06) and no Operand.
 2. The Lower Tester sends one notification of the CGM Measurement characteristic representing the most recent record.
 3. The IUT receives an ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement characteristic handle and value.



4. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
 5. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
 6. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 7. Verify the characteristic value meets the requirements of the service.
- Expected Outcome

Pass verdict

The IUT receives one notification of the CGM Measurement characteristic representing the most recent record.

The IUT receives the Response Code for 'Success' (0x01).

4.10.7 CGMP/COL/RAR/BV-07-I [Report Stored Records – 'All records – Record Added']

- Test Purpose

Verify that the Collector IUT responds properly for the case where a record is added between the 'Report Number of Stored Records' procedure and the 'Report Stored Records' procedure

- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.4

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.

- Test Procedure

1. The IUT writes the 'Report Number of Stored Records' Op Code (0x04) to the RACP using an Operator of 'All records' (0x01) and no Operand.
2. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Report Number of Stored Records' Response Op Code (0x05), an Operator of Null (0x00), and an Operand representing that three records were found (0x0003).
3. A new record is added at the Lower Tester.
4. The IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'All records' (0x01) and no Operand.
5. The Lower Tester sends number of notifications of the CGM Measurement characteristic depending on the used MTU size representing all records (one more record than the IUT expected).
6. The IUT receives an ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement handle and value.

7. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
 8. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
 9. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 10. Verify the characteristic value meets the requirements of the service.
 11. Verify that the IUT continues to process commands normally.
- Expected Outcome

Pass verdict

IUT receives an indication of the Record Access Control Point characteristic with the 'Report Number of Stored Records Response' Op Code (0x05), an Operator of Null (0x00), and an Operand representing that three records were found (0x0003).

The IUT receives number of notifications of the CGM Measurement characteristic representing all four records; the number depends on the used MTU size used.

The IUT receives the Response Code for 'Success' (0x01).

The IUT continues to process commands normally.

4.10.8 CGMP/COL/RAR/BV-08-I [Report Stored Records – 'All records – Record Deleted']

- Test Purpose

Verify that the Collector IUT responds properly for the case where a record is deleted between the 'Report Number of Stored Records' procedure and the 'Report Stored Records' procedure
- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.4
- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.
- Test Procedure
 1. IUT writes the 'Report Number of Stored Records' Op Code (0x04) to the RACP using an Operator of 'All records' (0x01) and no Operand.
 2. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Report Number of Stored Records' Response Op Code (0x05), an Operator of Null (0x00) and an Operand representing that three records were found (0x0003).
 3. The second record is deleted at the Lower Tester.

4. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'All records' (0x01) and no Operand.
5. The Lower Tester sends number of notifications of the CGM Measurement characteristic representing all records (one less record than the IUT expected); the number depends on the MTU size used.
6. The IUT receives an ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement characteristic handle and value.
7. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
8. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
9. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
10. Verify the characteristic value meets the requirements of the service.
11. Verify that the IUT continues to process commands normally.

- Expected Outcome

Pass verdict

IUT receives an indication of the Record Access Control Point characteristic with the 'Report Number of Stored Records Response' Op Code (0x05), an Operator of Null (0x00), and an Operand representing that three records were found (0x0003).

The IUT receives a notification of the CGM Measurement characteristic representing the two records.

The IUT receives the Response Code for 'Success' (0x01).

The IUT continues to process commands normally.

4.11 Record Access - Delete Stored Records

This test group contains test cases to verify compliant operation when the Record Access Control Point (RACP) 'Delete Stored Records' procedure is used.

4.11.1 CGMP/COL/RAD/BV-01-I [Delete Stored Records – 'All records']

- Test Purpose

Verify that the Collector IUT can perform the 'Delete Stored Records' procedure with an Operator of 'All records'.

- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.3

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.



- Test Procedure
 1. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'All records' (0x01) and no Operand.
 2. The Lower Tester sends number of notifications of the CGM Measurement characteristic representing all records; the number depends on the MTU size used.
 3. The IUT receives an ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement characteristic handle and value.
 4. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
 5. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
 6. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 7. IUT writes the 'Delete Stored Records' Op Code (0x02) to the RACP using an Operator of 'All records' (0x01) and no Operand.
 8. The Lower Tester sends an indication of the Record Access Control Point characteristic with the Response Code Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x02) followed by the Response Code for 'Success' (0x01).
 9. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
 10. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Success' (0x01).

All records have been deleted from the Lower Tester.

4.11.2 CGMP/COL/RAD/BV-02-I [Delete Stored Records – 'Less than or equal to Time Offset']

- Test Purpose

Verify that the Collector IUT can perform the Delete Stored Records procedure with an Operator of 'Less than or equal to' and using the 'Time Offset' Filter Type.
- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.3
- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 4 records.



- Test Procedure
 1. The IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'All records' (0x01) and no Operand.
 2. The Lower Tester sends number of notifications of the CGM Measurement characteristic representing all records; the number depends on the MTU size used.
 3. The IUT receives an ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement characteristic handle and value.
 4. The Lower Tester sends an indication of the Record Access Control Point characteristic with the Response Code Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
 5. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
 6. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 7. The IUT writes the 'Delete Stored Records' Op Code (0x02) to the RACP using an Operator of 'Less than or equal to' (0x02) and a Operand containing the Filter Type 'Time Offset' (0x01), followed by the maximum value for the filter representing the Time Offset of the second record.
 8. The Lower Tester sends an indication of the Record Access Control Point characteristic with the Response Code Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x02) followed by the Response Code for 'Success' (0x01).
 9. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
 10. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Success' (0x01).

The two oldest records have been deleted from the Lower Tester.

4.12 Record Access - Abort Operation

This test group contains test cases to verify compliant operation when the Record Access Control Point (RACP) 'Abort Operation' procedure is used.

4.12.1 CGMP/COL/RAA/BV-01-I [Abort Operation – 'Report Stored Records']

- Test Purpose

Verify that the Collector IUT can perform an Abort of the Report Stored Records procedure.
- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.5
- Initial Condition

Perform the preamble described in Section 4.2.3.



Perform an action on the Lower Tester that will induce it to generate enough records such that the transmission is not able to complete before the RACP abort is attempted. In most cases, ~200 records is sufficient since this will take over 5 seconds to transfer.

- Test Procedure
 1. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'All records' (0x01) and no Operand.
 2. The Lower Tester starts to send a number of notifications of the CGM Measurement characteristic; depends on the used MTU size
 3. The IUT receives one or more ATT_Handle_Value_Notification from the Lower Tester containing the CGM Measurement characteristic handle and value.
 4. IUT writes the 'Abort Operation' Op Code (0x03) to the RACP with an Operator of Null and no Operand.
 5. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x03) followed by the Response Code for 'Success' (0x01).
 6. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
 7. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 8. Verify the notifications stop.
 9. Verify the characteristic value meets the requirements of the service.
- Expected Outcome

Pass verdict

The IUT receives some, but not all notifications of the CGM Measurement characteristic. The IUT receives one indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code (0x03) followed by the Response Code for 'Success' (0x01).

4.13 Record Access – Report Number of Stored Records

This test group contains test cases to verify compliant operation when the Record Access Control Point (RACP) 'Report Number of Stored Records' procedure is used.

4.13.1 CGMP/COL/RAN/BV-01-I [Report Number of Stored Records – 'All records']

- Test Purpose

Verify that the Collector IUT can perform the 'Report Number of Stored Records' procedure with an Operator of 'All records'.
- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.2
- Initial Condition

Perform the preamble described in Section 4.2.3.



Perform an action on the Lower Tester that will induce it to generate 3 records.

- Test Procedure

1. IUT writes the Report number of stored records Op Code (0x04) to the RACP using an Operator of 'All records' (0x01) and no Operand.
2. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Report Number of stored Records' response Op Code (0x05), an Operator of Null (0x00), and an Operand representing that three records were found (0x0003).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives one indication of the Record Access Control Point characteristic with the 'Report Number of stored Records' Response Op Code (0x05) an Operator of Null (0x00) and an Operand representing that three records were found (0x0003).

The value of the Operand represents that 3 records were found.

4.13.2 CGMP/COL/RAN/BV-02-I [Report Number of Stored Records – 'Greater than or equal to Time Offset']

- Test Purpose

Verify that the Collector IUT can perform the Report Number of Stored Records procedure with an Operator of 'greater than or equal to' and using the 'Time Offset' Filter Type.

- Reference

[3] 4.9, 4.9.1, 4.9.2, 4.9.2.2

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.

- Test Procedure

1. IUT writes the Report number of stored records Op Code (0x04) to the RACP using an Operator of 'Greater than or equal to' (0x03) and a Operand containing the Sequence Number Filter Type (0x01) followed by the value of the Time Offset of the second record.
2. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Report Number of Stored Records' response Op Code (0x05), an Operator of Null (0x00), and an Operand representing that two records were found (0x0002).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the Record Access Control Point characteristic handle and value.



4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives one indication of the Record Access Control Point characteristic with the 'Report Number of Stored Records' response Op Code (0x05) an Operator of Null (0x00) and an Operand representing that two records were found (0x0002).

The value of the Operand represents that two records were found.

4.14 Record Access – RACP Specific Errors

This test group contains test cases to verify compliant operation when the Tester uses Record Access Control Point (RACP) procedure and specific error results.

4.14.1 CGMP/COL/RAE/BI-01-C [RACP Specific Errors – 'Unsupported Operand']

- Test Purpose

Verify that the Collector IUT responds appropriately when it receives an 'Operand not supported' RACP Response Code.

- Reference

[3] 4.9.1, 4.9.2.6

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.

- Test Procedure

1. IUT writes any Op Code to the RACP using an appropriate Operator and optional Operand for the Op Code.
2. The Lower Tester sends an indication of the Record Access Control Point characteristic with the 'Response Code' Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code followed by the 'Response Code' value (0x09) for 'Operand not supported'.
3. Verify that the IUT returns to stable state and can process commands normally.

- Expected Outcome

Pass verdict

The IUT receives the 'Response Code' value (0x09) for 'Operand not supported'.

The IUT returns to stable state and can process commands normally.

4.14.2 CGMP/COL/RAE/BI-02-C [RACP Specific Errors – ‘Unsupported Operator’]

- Test Purpose

Verify that the Collector IUT responds appropriately when it receives an ‘Operator not supported’ RACP Response Code.

- Reference

[3] 4.9.1, 4.9.2.6

- Initial Condition

Perform the preamble described in Section 4.2.3.

Perform an action on the Lower Tester that will induce it to generate 3 records.

- Test Procedure

1. IUT writes the Report stored records Op Code (0x01) to the RACP using any optional Operator and no Operand.
2. The Lower Tester sends an indication of the Record Access Control Point characteristic with the ‘Response Code’ Op Code (0x06), an Operator of Null (0x00), and an Operand representing Request Op Code followed by the ‘Response Code’ value (0x04) for ‘Operator not supported’.
3. Verify that the IUT returns to stable state and can process commands normally.

- Expected Outcome

Pass verdict

The IUT receives the ‘Response Code’ value (0x04) for ‘Operator not supported’.

The IUT returns to stable state and can process commands normally.

4.15 CGM Specific Ops

This test group contains test cases to verify compliant operation when the CGM Specific Ops Control Point procedures are used.

4.15.1 CGMP/COL/CGMCP/BV-01-I [CGM Specific Ops – ‘Get CGM Communication interval’]

- Test Purpose

Verify that a Collector IUT can perform the ‘Get CGM Communication interval’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.1

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.



- Test Procedure
 1. The IUT writes the 'Get CGM Communication interval' Op Code (0x02) to the CGM Specific Ops CP with no operands.
 2. The Lower Tester sends an indication of the CGM Specific Ops CP characteristic with the 'Get CGM Communication Interval response' Op Code (0x03) and an Operand representing the Communication Interval in minutes.
 3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
 4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Communication Interval in minutes.

4.15.2 CGMP/COL/CGMCP/BV-02-I [CGM Specific Ops – 'Set CGM Communication Interval' Type 1]

- Test Purpose

Verify that the Collector IUT can perform the 'Set CGM Communication Interval' procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.1

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

- Test Procedure

1. The IUT writes the 'Set CGM Communication interval' Op Code (0x01) to the CGM Specific Ops CP with an Operand containing the value for the new CGM Communication interval time (e.g., 0x05 representing 5 Minutes).
2. The Lower Tester sends an indication of the CGM Specific Ops CP characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Perform [CGMP/COL/CGMCP/BV-01-I \[CGM Specific Ops – 'Get CGM Communication interval'\]](#) to verify that the previous 'Communication Time Interval' is set by the IUT.
6. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Success' (0x01).

The new Communication Interval is correctly set by the IUT.

4.15.3 CGMP/COL/CGMCP/BV-03-I [CGM Specific Ops – 'Set CGM Communication Interval' Type 2]

- Test Purpose

Verify that when the Collector IUT performs the 'Set CGM Communication Interval' procedure with a communication interval value of 0xFF the communication interval is set to the smallest interval supported by the device.

- Reference

[3] 4.10, 4.10.2, 4.10.2.1

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The smallest Communication Interval supported by the device is known.

- Test Procedure

1. The IUT writes the 'Set CGM Communication interval' Op Code (0x01) to the CGM Specific Ops CP with an Operand containing the value 0xFF.
2. The Lower Tester sends an indication of the CGM Specific Ops CP characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
3. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The Communication Interval is updated with the correct value.

The IUT receives the Response Code for 'Success' (0x01).

4.15.4 CGMP/COL/CGMCP/BV-04-I [CGM Specific Ops – 'Disable CGM Communication Interval']

- Test Purpose

Verify that the Collector IUT can perform the 'Set CGM Communication Interval' procedure with a communication interval value of 0x00.



- Reference

[3] 4.10, 4.10.2, 4.10.2.1

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

- Test Procedure

1. The IUT writes the 'Set CGM Communication Interval' Op Code (0x01) to the CGM Specific Ops CP with an Operand containing the value 0x00.
2. The Lower Tester sends an indication of the CGM Specific Ops CP characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x01) followed by the Response Code for 'Success' (0x01).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

For the 'Success' case, the IUT receives the Response Code for 'Success' (0x01) and the periodic communication is disabled.

4.15.5 CGMP/COL/CGMCP/BV-05-I [CGM Specific Ops – 'Set Glucose Calibration Value']

- Test Purpose

Verify that the Collector IUT can perform the 'Set Glucose calibration' procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.2

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Calibration is set to 1.

- Test Procedure

1. The IUT writes the 'Set Glucose Calibration Value' Op Code (0x04) to the CGM Specific Ops Control Point with an Operand containing a Glucose Calibration value.



An example of a possible valid Glucose Calibration value is shown in the table below:

	Glucose Concentration mg/dL	Calibration Time (Minutes)	Sample Location	Next Calibration (Min)	Calibration Data Record Number	Calibration Status
Value	78	5	Arterial Plasma	5	0	0
Hex	0x004E	0x0005	0x06	0x0005	0x0000	0x00

Note: If the Calibration Data Record gets written, the Calibration Data Record Number and the data in the Calibration Status field will be ignored.

2. The Lower Tester sends an indication of the CGM Specific Ops CP characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing Request Op Code (0x04) followed by the Response Code for 'Success' (0x01).
 3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
 4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 5. Verify the characteristic value meets the requirements of the service.
- Expected Outcome

Pass verdict

The Lower Tester receives the Glucose Calibration value which is written by the IUT.

The IUT receives the Response Code for 'Success' (0x01).

4.15.6 CGMP/COL/CGMCP/BV-06-I [CGM Specific Ops – 'Get Glucose Calibration Value' Type 1]

- Test Purpose

Verify that the IUT can perform the 'Get Glucose Calibration value' procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.2

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Calibration is set to 1.

One or more Calibration Data records are present in the Lower Tester.

- Test Procedure

1. The IUT writes the 'Get Glucose Calibration value' Op Code (0x05) to the CGM Specific Ops Control Point with an Operand containing a valid value of a Calibration Data Record Number as defined in [7].



2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Get Glucose Calibration Value response' Op Code (0x06) and an Operand representing the actual Calibration Data of the requested record.
 3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
 4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 5. Verify the characteristic value meets the requirements of the service.
- Expected Outcome

Pass verdict

The IUT receives the actual Calibration Data of the requested record.

The Calibration Data value received corresponds to the value of the requested Calibration Data record which is stored in Lower Tester.

4.15.7 CGMP/COL/CGMCP/BV-07-I [CGM Specific Ops – 'Get Glucose Calibration Value' Type 2]

- Test Purpose

Verify that the IUT can perform the 'Get Glucose Calibration value' procedure with a record number of 0xFFFF to read out the last stored Calibration Data.
- Reference

[3] 4.10, 4.10.2, 4.10.2.2
- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Calibration is set to 1.

One or more Calibration Data records are present in the Lower Tester.
- Test Procedure
 1. The IUT writes the 'Get Glucose Calibration value' Op Code (0x05) to the CGM Specific Ops Control Point with an Operand containing 0xFFFF as value for the last stored Calibration Data Record Number.
 2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Get Glucose Calibration Value response' Op Code (0x06) and an Operand representing the Calibration Data of the last stored record.
 3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
 4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.



5. Verify that the read Calibration Data has the record number of the last stored Calibration Data record.
6. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Calibration Data of the last stored record.

The received Calibration Data value corresponds to the value of the last Calibration Data record which is stored in Lower Tester.

4.15.8 CGMP/COL/CGMCP/BV-08-I [CGM Specific Ops – ‘Get Glucose Calibration Value’ Type 3]

- Test Purpose

Verify that the IUT can perform the ‘Get Glucose Calibration value’ procedure with a record number of 0x0000.

- Reference

[3] 4.10, 4.10.2, 4.10.2.2

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Calibration is set to 1.

One or more Calibration Data records are present in the Lower Tester.

- Test Procedure

1. The IUT writes the ‘Get Glucose Calibration value’ Op Code (0x05) to the CGM Specific Ops Control Point with an Operand containing 0x0000 for the value of the Calibration Data Record Number.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Get Glucose Calibration Value response’ Op Code (0x06) and an Operand representing the Calibration Data.
3. Verify that the Glucose Concentration Calibration field value is set to NaN as defined in [8].
4. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
5. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
6. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Calibration Data.

The Glucose Concentration Calibration field value is set to NaN as defined in [8].

The Calibration Time is set to 0.

4.15.9 CGMP/COL/CGMCP/BI-01-I [CGM Specific Ops – ‘Set Glucose Calibration Value’ Op Code not supported]

- Test Purpose

Verify that the Collector IUT can't perform the 'Set Glucose calibration' procedure if Calibration is not supported.

- Reference

[3] 4.10, 4.10.2, 4.10.2.2

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Calibration is set to 0.

- Test Procedure

1. The IUT writes the 'Set Glucose Calibration Value' Op Code (0x04) to the CGM Specific Ops Control Point with an Operand containing a Glucose Calibration value.
2. The Lower Tester sends an indication of the CGM Specific Ops CP characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing Request Op Code (0x04) followed by the Response Code for 'Op Code not supported' (0x02).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Op Code not supported' (0x02).

The IUT returns to a stable state and can process commands normally.

4.15.10 CGMP/COL/CGMCP/BV-09-I [CGM Specific Ops – ‘Get Patient High Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Get Patient High Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.3

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 1.

- Test Procedure

1. The IUT writes the ‘Get Patient High Alert Level’ Op Code (0x08) to the CGM Specific Ops Control Point with no Operand.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Get Patient High Alert Level Response’ Op Code (0x09) and an Operand representing the actual Patient High Alert Level value in milligram per deciliter.
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Patient High Alert Level value in milligrams per deciliter.

The value corresponds to stored Patient High Alert Level value in the Lower Tester.

4.15.11 CGMP/COL/CGMCP/BV-10-I [CGM Specific Ops – ‘Set Patient High Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Set Patient High Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.3

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.



The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-09-I \[CGM Specific Ops – ‘Get Patient High Alert Level’\]](#) to read out the actual stored High Alert Level value.
2. The IUT writes the ‘Set Patient High Alert Level’ Op Code (0x07) to the CGM Specific Ops Control Point with an Operand containing a Patient High Alert Level value in milligrams per deciliter in a valid range.
3. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x07) followed by the Response Code for ‘Success’ (0x01).
4. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
5. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
6. The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-09-I \[CGM Specific Ops – ‘Get Patient High Alert Level’\]](#) to verify the new high alert level value.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Success’ (0x01).

The ‘Patient High Alert Level’ is set to the new value as used in Step 3.

4.15.12 [CGMP/COL/CGMCP/BI-02-I \[CGM Specific Ops – ‘Set invalid Patient High Alert Level’ Type 1\]](#)

- Test Purpose

Verify that the IUT can’t perform the ‘Set Patient High Alert Level’ procedure with a value above the upper limit of the Patient High Alert Level.

- Reference

[\[3\]](#) 4.10, 4.10.2, 4.10.2.3

- Initial Condition

The upper Patient High Alert level supported by the IUT shall be higher than the upper Patient High Alert level value of the Lower Tester.

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section [4.2.5](#) if using an LE transport or [4.2.6](#) if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 1.



- Test Procedure
 1. The IUT executes the procedure included [CGMP/COL/CGMCP/BV-10-I \[CGM Specific Ops – ‘Set Patient High Alert Level’\]](#) with a value above the upper Patient High Alert level value of the Lower Tester.
 2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x07) followed by the Response Code for ‘Parameter out Range’ (0x05).
 3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
 4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Parameter out of Range’ (0x05).

The IUT returns to a stable state and can process commands normally.

4.15.13 [CGMP/COL/CGMCP/BI-03-I \[CGM Specific Ops – ‘Set invalid Patient High Alert Level’ Type 2\]](#)

- Test Purpose

Verify that the IUT can’t perform the ‘Set Patient High Alert Level’ procedure with a value below the lower limit of the Patient High Alert Level.

- Reference

[\[3\]](#) 4.10, 4.10.2, 4.10.2.3

- Initial Condition

The lower Patient High Alert level supported by the collector shall be lower than the lower Patient High Alert level value of the Lower Tester.

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section [4.2.5](#) if using an LE transport or [4.2.6](#) if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included [CGMP/COL/CGMCP/BV-10-I \[CGM Specific Ops – ‘Set Patient High Alert Level’\]](#) with a value below the lower Patient High Alert level value of the Lower Tester.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x07) followed by the Response Code for ‘Parameter out Range’ (0x05).

3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Parameter out of Range' (0x05).

The IUT returns to a stable state and can process commands normally.

4.15.14 CGMP/COL/CGMCP/BI-04-I [CGM Specific Ops – 'Set Patient High Alert Level' Op Code not supported]

- Test Purpose

Verify that the IUT can't perform the 'Set Patient High Alert Level' procedure if Patient High/Low Alerts are not supported.

- Reference

[3] 4.10, 4.10.2, 4.10.2.3

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 0.

- Test Procedure

1. The IUT executes the procedure included CGMP/COL/CGMCP/BV-10-I [CGM Specific Ops – 'Set Patient High Alert Level'] to set the Patient High Alert Level.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x07) followed by the Response Code for 'OpCode not supported' (0x02).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Op Code not supported' (0x02).

The IUT returns to a stable state and can process commands normally.



4.15.15 CGMP/COL/CGMCP/BV-11-I [CGM Specific Ops – ‘Get Patient Low Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Get Patient Low Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.3

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 1.

- Test Procedure

1. The IUT writes the ‘Get Patient Low Alert Level’ Op Code (0x0B) to the CGM Specific Ops Control Point with no Operand.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Get Patient Low Alert Level Response’ Op Code (0x0C) and an Operand representing the Patient Low Alert Level value in milligrams per deciliter.
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Patient Low Alert Level value in milligrams per deciliter.

The received Patient Low Alert Level value corresponds to stored Patient Low Alert Level value in the Lower Tester.

4.15.16 CGMP/COL/CGMCP/BV-12-I [CGM Specific Ops – ‘Set Patient Low Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Set Patient Low Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.3

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-11-I \[CGM Specific Ops – ‘Get Patient Low Alert Level’\]](#) to read out the actual stored Low Alert Level value.
2. The IUT writes the ‘Set Patient Low Alert Level’ Op Code (0x0A) to the CGM Specific Ops Control Point with an Operand containing a Patient Low Alert Level value in milligrams per deciliter in a valid range.
3. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x0A) followed by the Response Code for ‘Success’ (0x01).
4. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
5. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
6. The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-11-I \[CGM Specific Ops – ‘Get Patient Low Alert Level’\]](#) to verify the new low alert level value.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Op Code for ‘Success’ (0x01).

The ‘Patient Low Alert Level’ is set to the new value as used in Step 3.

4.15.17 [CGMP/COL/CGMCP/BI-05-I \[CGM Specific Ops – ‘Set invalid Patient Low Alert Level’ Type 1\]](#)

- Test Purpose

Verify that the IUT can’t perform the ‘Set Patient Low Alert Level’ procedure with a value above the upper limit of the Patient Low Alert Level.

- Reference

[\[3\]](#) 4.10, 4.10.2, 4.10.2.3

- Initial Condition

The upper Patient Low Alert level supported by the IUT shall be higher than the upper Patient Low Alert level value of the Lower Tester.

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-12-I [CGM Specific Ops – ‘Set Patient Low Alert Level’] with a value above the upper Patient Low Alert level value of the Lower Tester.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x0A) followed by the Response Code for ‘Parameter out Range’ (0x05).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Parameter out of Range’ (0x05).

The IUT returns to a stable state and can process commands normally.

4.15.18 CGMP/COL/CGMCP/BI-06-I [CGM Specific Ops – ‘Set invalid Patient Low Alert Level’ Type 2]

- Test Purpose

Verify that the IUT can’t perform the ‘Set Patient Low Alert Level’ procedure with a value below the lower limit of the Patient Low Alert Level.

- Reference

[3] 4.10, 4.10.2, 4.10.2.3

- Initial Condition

The lower limit of the Patient Low Alert level supported by the collector shall be lower than the lower limit of the Patient Low Alert level value of the Lower Tester.

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 1.

- Test Procedure
 1. The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-12-I \[CGM Specific Ops – ‘Set Patient Low Alert Level’\]](#) with a value below the lower Patient Low Alert level value of the Lower Tester.
 2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x0A) followed by the Response Code for ‘Parameter out Range’ (0x05).
 3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
 4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Parameter out of Range’ (0x05).

The IUT returns to a stable state and can process commands normally.

4.15.19 [CGMP/COL/CGMCP/BI-07-I \[CGM Specific Ops – ‘Set Patient Low Alert Level’ Op Code not supported\]](#)

- Test Purpose

Verify that the IUT can’t perform the ‘Set Patient Low Alert Level’ procedure if Patient High/Low Alerts are not supported.

- Reference

[\[3\]](#) 4.10, 4.10.2, 4.10.2.3

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section [4.2.5](#) if using an LE transport or [4.2.6](#) if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Patient High/Low Alerts is set to 0.

- Test Procedure

1. The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-12-I \[CGM Specific Ops – ‘Set Patient Low Alert Level’\]](#) to set the Patient Low Alert Level.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x0A) followed by the Response Code for ‘OpCode not supported’ (0x02).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.

5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Op Code not supported' (0x02).

The IUT returns to a stable state and can process commands normally.

4.15.20 CGMP/COL/CGMCP/BV-13-I [CGM Specific Ops – 'Get Hypo Alert Level']

- Test Purpose

Verify that the IUT can perform the 'Get Hypo Alert Level' procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.4

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Hypo Alerts is set to 1.

- Test Procedure

1. The IUT writes the 'Get Hypo Alert Level' Op Code (0x0E) to the CGM Specific Ops Control Point with no Operand.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Get Hypo Alert Level Response' Op Code (0x0F) and an Operand representing the Hypo Alert Level value in milligrams per deciliter.
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Hypo Alert Level value in milligrams per deciliter.

The received Hypo Alert Level value corresponds to the stored Hypo Alert Level value in the Lower Tester.

4.15.21 CGMP/COL/CGMCP/BV-14-I [CGM specific ops – ‘Set Hypo Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Set Hypo Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.4

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Hypo Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-13-I [CGM Specific Ops – ‘Get Hypo Alert Level’] to read out the actual stored Hypo Alert Level value.
2. The IUT writes the ‘Set Hypo Alert Level’ Op Code (0x0D) to the CGM Specific Ops Control Point with an Operand containing a Hypo Alert Level value in milligrams per deciliter in a valid range.
3. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x0D) followed by the Response Code for ‘Success’ (0x01).
4. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
5. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
6. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-13-I [CGM Specific Ops – ‘Get Hypo Alert Level’] to verify the new Hypo Alert Level value.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Op Code for ‘Success’ (0x01).

The ‘Hypo Alert Level’ is set to the new value as used in Step 3.

4.15.22 CGMP/COL/CGMCP/BI-08-I [CGM Specific Ops – ‘Set invalid Hypo Alert Level’]

- Test Purpose

Verify that the IUT can’t perform the ‘Set Hypo Alert Level’ procedure with a value below the limit of the Hypo Alert Level.



- Reference

[3] 4.10, 4.10.2, 4.10.2.4

- Initial Condition

The Hypo Alert level supported by the IUT shall be lower than the Hypo Alert level value of the Lower Tester.

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Hypo Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-14-I [CGM specific ops – ‘Set Hypo Alert Level’] with a value below the Hypo Alert level value of the Lower Tester.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x0D) followed by the Response Code for ‘Parameter out Range’ (0x05).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Parameter out of Range’ (0x05).

The IUT returns to a stable state and can process commands normally.

4.15.23 CGMP/COL/CGMCP/BI-09-I [CGM Specific Ops – ‘Set Hypo Alert Level’ Op Code not supported]

- Test Purpose

Verify that the IUT can’t perform the ‘Set Hypo Alert Level’ procedure if Hypo Alert is not supported.

- Reference

[3] 4.10, 4.10.2, 4.10.2.4

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Hypo Alert is set to 0.



- Test Procedure
 1. The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-14-I \[CGM specific ops – ‘Set Hypo Alert Level’\]](#) to set the Hypo Alert Level.
 2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x0D) followed by the Response Code for ‘OpCode not supported’ (0x02).
 3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
 4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Op Code not supported’ (0x02).

The IUT returns to a stable state and can process commands normally.

4.15.24 [CGMP/COL/CGMCP/BV-15-I \[CGM Specific Ops – ‘Get Hyper Alert Level’\]](#)

- Test Purpose

Verify that the IUT can perform the ‘Get Hyper Alert Level’ procedure.

- Reference

[\[3\]](#) 4.10, 4.10.2, 4.10.2.5

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section [4.2.5](#) if using an LE transport or [4.2.6](#) if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Hyper Alerts is set to 1.

- Test Procedure

1. The IUT writes the ‘Get Hyper Alert Level’ Op Code (0x11) to the CGM Specific Ops Control Point with no Operand.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Get Hyper Alert Level Response’ Op Code (0x12) and an Operand representing the Hyper Alert Level value in milligram per deciliter.
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Hyper Alert Level value in milligrams per deciliter.

The received Hyper Alert Level value corresponds to the stored Hyper Alert Level value in the Lower Tester.

4.15.25 CGMP/COL/CGMCP/BV-16-I [CGM specific ops – ‘Set Hyper Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Set Hyper Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.5

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Hyper Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-15-I [CGM Specific Ops – ‘Get Hyper Alert Level’] to read out the actual stored Hyper Alert Level value.
2. The IUT writes the ‘Set Hyper Alert Level’ Op Code (0x10) to the CGM Specific Ops Control Point with an Operand containing a Hyper Alert Level value in milligram per deciliter in a valid range.
3. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x10) followed by the Response Code for ‘Success’ (0x01).
4. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
5. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
6. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-15-I [CGM Specific Ops – ‘Get Hyper Alert Level’] to verify the new Hyper Alert Level value.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Success’ (0x01).

The ‘Hyper Alert Level’ is set to the new value as used in Step 3.



4.15.26 CGMP/COL/CGMCP/BI-10-I [CGM Specific Ops – ‘Set invalid Hyper Alert Level’]

- Test Purpose

Verify that the IUT can't perform the 'Set Hyper Alert Level' procedure with a value above the limit of the Hyper Alert Level.

- Reference

[3] 4.10, 4.10.2, 4.10.2.5

- Initial Condition

The Hyper Alert level supported by the IUT shall be above than the Hyper Alert level value of the Lower Tester.

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Hyper Alert is set to 1.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-16-I [CGM specific ops – ‘Set Hyper Alert Level’] with a value above the Hyper Alert level value of the Lower Tester.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x10) followed by the Response Code for 'Parameter out Range' (0x05).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Parameter out of Range' (0x05).

The IUT returns to a stable state and can process commands normally.

4.15.27 CGMP/COL/CGMCP/BI-11-I [CGM Specific Ops – ‘Set Hyper Alert Level’ Op Code not supported]

- Test Purpose

Verify that the IUT can't perform the 'Set Hyper Alert Level' procedure if Hyper Alert is not supported.

- Reference

[3] 4.10, 4.10.2, 4.10.2.5



- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Hyper Alert is set to 0.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-16-I [CGM specific ops – ‘Set Hyper Alert Level’] to set the Hyper Alert Level.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x10) followed by the Response Code for ‘Op Code not supported’ (0x02).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Op Code not supported’ (0x02).

The IUT returns to a stable state and can process commands normally.

4.15.28 CGMP/COL/CGMCP/BV-17-I [CGM Specific Ops – ‘Get Rate of Decrease Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Get Rate of Decrease Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Rate of Increase / Decrease Alerts is set to 1.

- Test Procedure

1. The IUT writes the ‘Get Rate of Decrease Alert Level’ Op Code (0x14) to the CGM Specific Ops Control Point with no Operand.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Get Rate of Decrease Alert Level Response’ Op Code (0x15) and an Operand representing the actual Patient Rate of Decrease Level value in milligrams per deciliter per minute.



3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the actual Patient Rate of Decrease Alert Level value in milligrams per deciliter per minute.

4.15.29 CGMP/COL/CGMCP/BV-18-I [CGM Specific Ops – ‘Set Rate of Decrease Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Set Rate of Decrease Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Rate of Increase / Decrease Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-17-I [CGM Specific Ops – ‘Get Rate of Decrease Alert Level’] to read out the actual stored Rate of Decrease Alert Level value.
2. The IUT writes the ‘Set Rate of Decrease Alert Level’ Op Code (0x13) to the CGM Specific Ops Control Point with an Operand containing a Patient Rate of Decrease Level value in milligrams per deciliter per minute in a valid range.
3. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x13) followed by the Response Code for ‘Success’ (0x01).
4. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
5. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
6. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-17-I [CGM Specific Ops – ‘Get Rate of Decrease Alert Level’] to verify the new Rate of Decrease Alert Level value.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict



The IUT receives the Response Code for 'Success' (0x01).

The 'Rate of Decrease Alert Level' is set to the new value as used in Step 3.

4.15.30 CGMP/COL/CGMCP/BI-12-I [CGM Specific Ops – 'Set invalid Rate of Decrease Alert Level']

- Test Purpose

Verify that the IUT can't perform the 'Set Rate of Decrease Alert Level' procedure with a value above the limit of the Rate of Decrease Alert Level.

- Reference

[3] 4.10, 4.10.2, 4.10.2.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Rate of Increase / Decrease Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-18-I [CGM Specific Ops – 'Set Rate of Decrease Alert Level'] with a value above the Rate of Decrease Alert level value of the Lower Tester.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x13) followed by the Response Code for 'Parameter out of Range' (0x05).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Parameter out of Range' (0x05).

The IUT returns to a stable state and can process commands normally.

4.15.31 CGMP/COL/CGMCP/BI-13-I [CGM Specific Ops – 'Set Rate of Decrease Alert Level' Op Code not supported]

- Test Purpose

Verify that the IUT can't perform the 'Set Rate of Decrease Alert Level' procedure if the Rate of Increase / Decrease Alerts are not supported.



- Reference

[3] 4.10, 4.10.2, 4.10.2.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Rate of Increase / Decrease Alerts is set to 0.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-18-I [CGM Specific Ops – ‘Set Rate of Decrease Alert Level’] to set the Rate of Decrease Alert Level value.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x13) followed by the Response Code for ‘Op Code not supported’ (0x02).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Op Code not supported’ (0x02).

The IUT returns to a stable state and can process commands normally.

4.15.32 CGMP/COL/CGMCP/BV-19-I [CGM Specific Ops – ‘Get Rate of Increase Alert Level’]

- Test Purpose

Verify that the IUT can perform the ‘Get Rate of Increase Alert Level’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Rate of Increase / Decrease Alerts is set to 1.

- Test Procedure
 1. The IUT writes the 'Get Rate of Increase Alert Level' Op Code (0x17) to the CGM Specific Ops Control Point with no Operand.
 2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Get Rate of Increase Alert Level Response' Op Code (0x18) and an Operand representing the Rate of Increase Alert Level value in milligrams per deciliter per minute.
 3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
 4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
 5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Rate of Increase Alert Level value in milligrams per deciliter per minute.

4.15.33 CGMP/COL/CGMCP/BV-20-I [CGM Specific Ops – 'Set Rate of Increase Alert Level']

- Test Purpose

Verify that the IUT can perform the 'Set Rate of Increase Alert Level' procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Rate of Increase / Decrease Alerts is set to 1.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-19-I [CGM Specific Ops – 'Get Rate of Increase Alert Level'] to read out the actual stored Rate of Increase Alert Level value.
2. The IUT writes the 'Set Rate of Increase Alert Level' Op Code (0x16) to the CGM Specific Ops Control Point with an Operand containing a Rate of Increase Alert Level value in milligrams per deciliter per minute in a valid range.
3. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x16) followed by the Response Code for 'Success' (0x01).
4. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
5. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.



6. The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-19-I \[CGM Specific Ops – ‘Get Rate of Increase Alert Level’\]](#) to verify the new Rate of Increase Alert Level value.

7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Op Code for ‘Success’ (0x01).

The ‘Rate of Increase Alert Level’ is set to the new value as used in Step 3.

4.15.34 CGMP/COL/CGMCP/BI-14-I [CGM Specific Ops – ‘Set invalid Rate of Increase Alert Level’]

- Test Purpose

Verify that the IUT can’t perform the ‘Set Rate of Increase Alert Level’ procedure with a value above the limit of the Rate of Increase Alert Level.

- Reference

[\[3\]](#) 4.10, 4.10.2, 4.10.2.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Rate of Increase / Decrease Alerts is set to 1.

- Test Procedure

The IUT executes the procedure included in [CGMP/COL/CGMCP/BV-20-I \[CGM Specific Ops – ‘Set Rate of Increase Alert Level’\]](#) with a value above the Rate of Increase Alert level value of the Lower Tester.

The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x16) followed by the Response Code for ‘Parameter out of Range’ (0x05).

The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.

The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.

Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Request Op Code (0x16) followed by the Response Code for ‘Parameter out of Range’ (0x05).



The IUT returns to a stable state and can process commands normally.

4.15.35 CGMP/COL/CGMCP/BI-15-I [CGM Specific Ops – ‘Set Rate of Increase Alert Level’ Op Code not supported]

- Test Purpose

Verify that the IUT can’t perform the ‘Set Rate of Increase Alert Level’ procedure if the Rate of Increase / Decrease Alerts are not supported.

- Reference

[3] 4.10, 4.10.2, 4.10.2.6

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Rate of Increase / Decrease Alerts is set to 0.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-20-I [CGM Specific Ops – ‘Set Rate of Increase Alert Level’] to set the Rate of Increase Alert Level value.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the ‘Response Code’ Op Code (0x1C) and an Operand representing the Request Op Code (0x16) followed by the Response Code for ‘Op Code not supported’ (0x02).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for ‘Op Code not supported’ (0x02).

The IUT returns to a stable state and can process commands normally.

4.15.36 CGMP/COL/CGMCP/BV-21-I [CGM specific ops – ‘Reset Device Specific Alert’]

- Test Purpose

Verify that the IUT can perform the ‘Reset Device Specific Alert’ procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.7



- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Device Specific Alert is set to 1.

- Test Procedure

1. The IUT writes 'Reset Device Specific' Op Code (0x19) to the CGM Specific Ops Control Point with no Operand.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x19) followed by the Response Code for 'Success' (0x01).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Success' (0x01).

4.15.37 CGMP/COL/CGMCP/BI-16-I [CGM specific ops – 'Reset Device Specific Alert' Op Code not supported]

- Test Purpose

Verify that the IUT can't perform the 'Reset Device Specific Alert' procedure if the Device Specific Alert is not supported.

- Reference

[3] 4.10, 4.10.2, 4.10.2.7

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The CGM Feature Characteristic bit for supporting Device Specific Alert is set to 0.

- Test Procedure

1. The IUT executes the procedure included in CGMP/COL/CGMCP/BV-21-I [CGM specific ops – 'Reset Device Specific Alert'].
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x19) followed by the Response Code for 'Op Code not supported' (0x02).



3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Op Code not supported' (0x02).

The IUT returns to a stable state and can process commands normally.

4.15.38 CGMP/COL/CGMCP/BV-22-I [CGM Specific Ops – 'Start Session']

- Test Purpose

Verify that the IUT can perform the 'Start session' procedure if no session is currently running if supported by device.

- Reference

[3] 4.10, 4.10.2, 4.10.2.4

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

No CGM Session is currently running.

- Test Procedure

1. The IUT writes 'Start Session' Op Code (0x1A) to the CGM Specific Ops Control Point with no Operand.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x1A) followed by the Response Code for 'Success' (0x01).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. The IUT executes the procedure included in CGMP/COL/CGMS/BV-01-I [Read CGM Status characteristic] to read out the current CGM Status.
6. Verify that, if the CGM Status Bit 'Session stopped' is set to 0.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Success' (0x01).



A CGM Session is started.

The CGM Status Bit 'Session stopped' is set to 0.

4.15.39 CGMP/COL/CGMCP/BV-23-I [CGM specific ops – 'Stop Session']

- Test Purpose

Verify that the IUT can perform the 'Stop session' procedure.

- Reference

[3] 4.10, 4.10.2, 4.10.2.9

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

A CGM Session is currently running.

- Test Procedure

1. The IUT writes 'Stop Session' Op Code (0x1B) to the CGM Specific Ops Control Point with no Operand.
2. The Lower Tester sends an indication of the CGM Specific Ops Control Point characteristic with the 'Response Code' Op Code (0x1C) and an Operand representing the Request Op Code (0x1B) followed by the Response Code for 'Success' (0x01).
3. The IUT receives an ATT_Handle_Value_Indication from the Lower Tester containing the CGM Specific Ops Control Point characteristic handle and value.
4. The IUT sends an ATT_Handle_Value_Confirmation to the Lower Tester.
5. The IUT executes the procedure included in CGMP/COL/CGMS/BV-01-I [Read CGM Status characteristic] to read out the current CGM Status.
6. Verify that the CGM Status Bit 'Session stopped' bit set to 1.
7. Verify the characteristic value meets the requirements of the service.

- Expected Outcome

Pass verdict

The IUT receives the Response Code for 'Success' (0x01).

The CGM Status Bit 'Session stopped' is set to 1. After restart, the database is cleared.

4.16 Common Behavior of Control Points – General Error Handling

This test group contains test cases to verify compliant operation when an error is caused by the Server side when Control Point (RACP, and CGM Specific Ops CP) procedures are used.

4.16.1 CGMP/COL/CBE/BI-01-I [General Error Handling – ‘Op Code not supported’]

- Test Purpose

Verify that the Collector IUT responds appropriately when it receives an ‘Op Code not supported’ RACP Response Code.

- Reference

[3] 4.11.2

- Initial Condition

Perform the preamble described in Section 4.2.3.

The Lower Tester contains at least 3 CGM Measurement records.

- Test Procedure

1. IUT writes an- optional Op Code which is not valid for the RACP to the RACP using an appropriate Operator and Operand for the Op Code.
2. The Lower Tester sends an indication of the Record Access Control Point characteristic with the Response Code Op Code (0x06) an Operator of Null (0x00) and an Operand representing Request Op Code followed by the ‘Response Code’ value (0x02) for ‘Op Code not supported’.
3. Verify that the IUT returns to stable state and can process commands normally.

- Expected Outcome

Pass verdict

The IUT receives the ‘Response Code’ value (0x02) for ‘Op Code not supported’.

The IUT returns to stable state and can process commands normally.

4.16.2 CGMP/COL/CBE/BI-02-I [General Error Handling – ‘Missing CRC’]

- Test Purpose

Verify that the Collector IUT responds appropriately when it receives a ‘Missing CRC’ Response Code.

- Reference

[3] 4.11.2

- Initial Condition

Perform the preamble described in Section 4.2.3.

E2E-CRC is supported by Device.

- Test Procedure

1. IUT writes the ‘Write CGM Session Start Time’ Op Code with an Operand containing a value for a Session Start time as defined in [12] without an E2E-CRC.

2. The Lower Tester sends an ATT_ERROR_Response with the 'Response Code' value (0x80) for 'Missing CRC'.
 3. Verify that the IUT returns to stable state and can process commands normally.
- Expected Outcome

Pass verdict

The Lower Tester sends an ATT_ERROR_Response with the 'Response Code' value (0x80) for 'Missing CRC'.

The IUT returns to stable state and can process commands normally.

4.16.3 CGMP/COL/CBE/BI-03-I [General Error Handling – 'Invalid CRC']

- Test Purpose

Verify that the Collector IUT responds appropriately when it receives an 'Invalid CRC' Response Code
- Reference

[\[3\]](#) 4.11.2
- Initial Condition

Perform the preamble described in Section [4.2.3](#).

E2E-CRC is supported by Device.
- Test Procedure
 1. IUT writes the 'Write Patient High Alert Level' Op Code (0x07) to the CGM Specific Ops Control Point with an Operand containing a valid Patient High Alert Level in milligram per deciliter and an invalid CRC.
 2. The Lower Tester sends an ATT_ERROR_Response with the 'Response Code' value (0x81) for 'Invalid CRC'.
 3. Verify that the IUT returns to stable state and can process commands normally.
- Expected Outcome

Pass verdict

The Lower Tester sends an ATT_ERROR_Response with the 'Response Code' value (0x81) for 'Invalid CRC'.

The IUT returns to stable state and can process commands normally.

4.17 Common Behavior of Control Points – 'Procedure Timeout'

This test group contains test cases to verify compliant operation when the Tester uses Control Point procedures and a procedure timeout occurs.

4.17.1 CGMP/COL/CBT/BI-01-I [Procedure Timeout Handling]

- Test Purpose

Verify that if the Collector IUT does not receive a response to a CP Op Code, it will time out after the Attribute Protocol Timeout.

- Reference

[3] 4.11.1, 4.11.1.1

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

Perform the preamble described in Section 4.2.3.

Create a patient record with at least one CGM Measurement characteristic value.

- Test Procedure

1. IUT writes the 'Report Stored Records' Op Code (0x01) to the RACP using an Operator of 'All records' (0x01) and no Operand.
2. The Lower Tester does NOT send an indication of the Record Access Control Point characteristic for at least longer than the Attribute Protocol Timeout.
3. After the specified timeout the IUT sends a notification of the Attribute Transaction Timeout to the Upper Tester and the IUT considers the procedure to have failed.

- Expected Outcome

Pass verdict

After the Attribute Protocol Timeout, the IUT notifies the local upper layer of the time out.

The IUT returns to a stable state and can process commands normally.

4.18 BMS Procedures

This test group contains test cases to verify compliant operation when the Bond Management Control Point procedures are used.

Table 3.3 in [10] defines the Op-Codes and parameter values used in the test procedures in this section.

4.18.1 CGMP/COL/BMS/BV-01-I [Write BMSCP characteristic value]

- Test Purpose

Verify that a Collector IUT can write the BMSCP characteristic using ATT Write Request.

- Reference

[10] 3.11



- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

- Test Procedure

The following test procedure has to be repeated for each Op Code in Table 3.3 in [10] valid for the used transport:

- Execute GATT/CL/GAW/BV-03-C in [6] with the handle and the value of the BMSCP characteristic.

- Expected Outcome

Pass verdict

The IUT receives an ATT_Write_Response from the Lower Tester.

Upon receiving an ATT_Write_Response from the Lower Tester the IUT sends the result to the Upper Tester.

4.18.2 CGMP/COL/BMS/BV-02-I [Write BMSCP characteristic value – with Parameter]

- Test Purpose

Verify that a Collector IUT can write the BMSCP characteristic with data larger than Op Code, using ATT Write Request.

- Reference

[10] 3.11

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

- Test Procedure

The following test procedure has to be repeated for each Op Code in Table 3.3 in [10] valid for the used transport:

- Execute GATT/CL/GAW/BV-03-C in [6] with the handle and the value of the BMSCP characteristic. The value shall fit within the used MTU size.

- Expected Outcome

Pass verdict

The IUT receives an ATT_Write_Response from the Lower Tester.

The parameter value received by the Lower Tester corresponds to the value sent by IUT.



Upon receiving an ATT_Write_Response from the Lower Tester the IUT sends the result to the Upper Tester.

4.18.3 CGMP/COL/BMS/BI-01-I [Write BMSCP characteristic value – Insufficient Authorization]

- Test Purpose

Verify that a Collector IUT can write the BMSCP characteristic with an invalid or missing authorization code, using ATT Write Request

- Reference

[10] 3.11

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

- Test Procedure

The following test procedure has to be repeated for each Op Code in Table 3.3 in [10] valid for the used transport.

1. The IUT sends an ATT_Write_Request with the handle of the BMSCP characteristic and a value containing an Op code as defined in Table 3.3 in [10] and a parameter value containing a value which fits within the used MTU size. The value shall not contain the required authorization code.
2. The IUT receives an ATT_Error_Response with the Error Code set to 'Insufficient Authorization' from the Lower Tester.
3. Verify that the IUT considers the procedure to have failed.

- Expected Outcome

Pass verdict

The IUT receives an ATT_Error_Response with the Error Code set to 'Insufficient Authorization' from the Lower Tester.

Upon receiving an ATT_Error_Response from the Lower Tester the IUT sends the result to the Upper Tester and returns to a stable state and can process commands normally.

4.18.4 CGMP/COL/BMS/BI-02-I [Write BMSCP characteristic value – Operation Failed]

- Test Purpose

Verify that a Collector IUT behaves appropriately when it receives an 'Operation Failed' Error Response.

- Reference

[10] 3.11



- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

- Test Procedure

The following test procedure has to be repeated for one of the Op Codes in Table 3.3 in [10] valid for the used transport.

1. The IUT sends an ATT_Write_Request with the handle of the BMSCP characteristic and a value containing an Op code without parameter value as defined in Table 3.3 in [10].
2. The IUT receives an ATT_Error_Response with the Error Code set to 'Operation Failed' from the Lower Tester.
3. Verify that the IUT considers the procedure to have failed.

- Expected Outcome

Pass verdict

The IUT receives an ATT_Error_Response with the Error Code set to 'Operation Failed' from the Lower Tester.

Upon receiving an ATT_Error_Response from the Lower Tester the IUT sends the result to the Upper Tester and returns to a stable state and can process commands normally.

4.18.5 CGMP/COL/BMS/BI-03-I [Write BMSCP characteristic value – Op Code not supported]

- Test Purpose

Verify that a Collector IUT behaves appropriately when it receives an 'Op Code not supported' Error Response.

- Reference

[10] 3.11

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

- Test Procedure

1. The IUT sends an ATT_Write_Request with the handle of the BMSCP characteristic and a value containing a valid Op code.
2. The IUT receives an ATT_Error_Response with the Error Code set to 'Op Code not Supported' from the Lower Tester.
3. Verify that the IUT considers the procedure to have failed.

- Expected Outcome

Pass verdict

The IUT receives an ATT_Error_Response with the Error Code set to 'Op Code not Supported' from the Lower Tester.

Upon receiving an ATT_Error_Response from the Lower Tester the IUT sends the result to the Upper Tester and returns to a stable state and can process commands normally.

4.18.6 CGMP/COL/BMS/BV-03-I [Reliable Write BMSCP characteristic value]

- Test Purpose

Verify that a Collector IUT can write the BMSCP characteristic using ATT Reliable Write.

- Reference

[10] 3.11

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

- Test Procedure

The following test procedure has to be executed for one of the Op Codes in Table 3.3 in [10] valid for the used transport.

- Execute GATT/CL/GAW/BV-06-C in [6] with the handle and the value of the BMSCP characteristic.

- Expected Outcome

Pass verdict

The IUT receives an ATT_Execute_Write_Response from the Lower Tester. Upon receiving an ATT_Execute_Write_Response from the Lower Tester the IUT sends the result to the Upper Tester.

The characteristic value received by the Lower Tester meets the requirements of the service.

4.18.7 CGMP/COL/BMS/BV-04-I [Write Long BMSCP characteristic value]

- Test Purpose

Verify that a Collector IUT can write a long characteristic value to the BMSCP characteristic.

- Reference

[10] 3.11

- Initial Condition

Establish an ATT Bearer connection between the Lower Tester and IUT, and run the preamble procedure for the Collector to initiate connection to a CGM Sensor included in Section 4.2.5 if using an LE transport or 4.2.6 if using a BR/EDR transport.

The length of the parameter used shall be higher than the used MTU size.

- Test Procedure

The following test procedure has to be executed for one of the Op Codes in Table 3.3 in [10] valid for the used transport.

- Execute GATT/CL/GAW/BV-06-C in [6] with the handle and the value of the BMSCP characteristic.

- Expected Outcome

Pass verdict

The IUT receives an ATT_Execute_Write_Response from the Lower Tester. Upon receiving an ATT_Execute_Write_Response from the Lower Tester the IUT sends the result to the Upper Tester.

The characteristic value received by the Lower Tester meets the requirements of the service.

4.19 Connection Establishment

This test group contains test cases to verify the compliant behavior of a CGM Sensor in bonded and unbonded situations.

4.19.1 CGMP/COL/CECC/BV-01-I [Lost Bond Procedure when using LE transport]

- Test Purpose

Verify that the Collector IUT starts encryption with a bonded CGM Sensor on reconnection and rediscovers and reconfigures the CGM Sensor if bond is lost.

- Reference

[3] 5.2.2

- Initial Condition

The IUT and the Lower Tester have previously bonded.

Perform the preamble procedure described in Section 4.2.3 to enable indications and notifications on the required characteristics of the Lower Tester's CGM Service.

The Lower Tester has the CGM Measurement characteristic.

No connection is established between the IUT and Lower Tester.

The bond is deleted at the Lower Tester.



- Test Procedure
 1. The Lower Tester begins advertising using a GAP undirected connectable mode.
 2. The IUT establishes a connection to the Lower Tester.
 3. Verify that the IUT starts encryption when the connection is established and rediscovers and reconfigures the CGM Sensor upon detection of the lost bond.

- Expected Outcome

Pass verdict

The IUT starts encryption when the connection is established.

The IUT rediscovers the CGM Service.

The IUT reconfigures the Client Characteristics Configuration descriptors of the CGM Measurement characteristic, the Record Access Control Point characteristic, and CGM Specific Ops Control Point characteristic.

4.19.2 CGMP/COL/CECC/BV-02-I [Lost Bond Procedure when using BR/EDR transport]

- Test Purpose

Verify that the Collector IUT reconfigures the CGM Sensor if bond is lost.

In case of BR/EDR, either the Lower Tester or Collector IUT could initiate a connection when they are bonded. The device initiating the connection becomes a master and is referred here as “master to be” and the device accepting the connection becomes a slave and is referred here as “slave to be”. Verify that the “master to be” starts encryption with a bonded “slave to be” on connection

- Reference

[3] 5.3.1.2

- Initial Condition

The IUT and the Lower Tester have previously bonded.

The IUT has configured the Lower Tester to enable notifications on the CGM Measurement characteristic of the CGM Service.

The Lower Tester has the CGM Measurement characteristic.

No connection is established between the IUT and Lower Tester.

The bond is deleted at the Lower Tester.

- Test Procedure

1. The “slave to be” is in connectable mode.
2. The “master to be” establishes a connection to the “slave to be”.
3. The “master to be” starts encryption when the connection is established.



4. Verify that the IUT rediscovers and reconfigures the CGM Sensor upon detection of the lost bond.

- Expected Outcome

Pass verdict

The “master to be” starts encryption when the connection is established.

The IUT rediscovers the CGM Service.

The IUT reconfigures the Client Characteristics Configuration descriptors of the CGM Measurement characteristic, the Record Access Control Point characteristic and CGM Specific Ops Control Point characteristic.

5 Test Case Mapping

The Test Case Mapping Table (TCMT) maps test cases to specific capabilities in the ICS.

The columns for the TCMT are defined as follows:

Item: contains an y/x reference, where y corresponds to the table number and x corresponds to the feature number as defined in the ICS Proforma for Continuous Glucose Monitoring Service (CGMP) [4]. If the item is defined with Protocol, Profile or Service abbreviation before y/x, the table and feature number referenced are defined in the abbreviated ICS proforma document.

Feature: recommended to be the primary feature defined in the ICS being tested or may be the test case name.

Test Case(s): the applicable test case identifiers required for Bluetooth Qualification if the corresponding y/x references defined in the Item column are supported.

Test Case Applicable: may be used to note if a test is required based on the supported features.

For purpose and structure of the ICS/IXIT proforma and instructions for completing the ICS/IXIT proforma refer to the Bluetooth ICS and IXIT proforma document.

Item	Feature	Test case(s)	Test Case Applicable
CGMP 3/3	CGM Service UUID in AD over LE	CGMP/SEN/CGMR/BV-01-I	
CGMP 3/4	Local Name included in AD or Scan Response over LE	CGMP/SEN/CGMR/BV-02-I	
CGMP 3/5	Appearance included in AD or Scan Response over LE	CGMP/SEN/CGMR/BV-03-I	
CGMP 3/6	Public Target Address in AD or Scan Response over LE	CGMP/SEN/CGMR/BV-04-I	
CGMP 3/7	Private Random Target Address in AD or Scan Response over LE	CGMP/SEN/CGMR/BV-05-I	
CGMP 3/8	Static Random Target Address in AD or Scan Response over LE	CGMP/SEN/CGMR/BV-06-I	
CGMP 3/18 AND NOT (CGMP 3/6 OR CGMP 3/7 OR CGMP 3/8)	No Target Address in AD or Scan Response over LE – Multi Bond	CGMP/SEN/CGMR/BV-07-I	
CGMP 3/1 AND NOT CGMP 3/18	No Target Address in AD or Scan Response over LE – Single Bond	CGMP/SEN/CGMR/BV-08-I	
CGMP 2/2 AND CGMP 9/1	Discover Continuous Glucose Monitoring Service - LE	CGMP/COL/CGMD/BV-01-I	
CGMP 2/1 AND CGMP 9/1	Discover Continuous Glucose Monitoring Service – BR/EDR	CGMP/COL/CGMD/BV-02-I	
CGMP 15/1	Discover Bond Management Service	CGMP/COL/CGMD/BV-03-I CGMP/COL/CGMD/BV-17-I	
CGMP 14/1	Discover Device Information Service	CGMP/COL/CGMD/BV-04-I	



Item	Feature	Test case(s)	Test Case Applicable
CGMP 9/2	Discover CGM Measurement Characteristic	CGMP/COL/CGMD/BV-05-I	
CGMP 9/3	Discover CGM Measurement – Client Characteristic Configuration Descriptor	CGMP/COL/CGMD/BV-06-I	
CGMP 9/4	Discover CGM Feature Characteristic	CGMP/COL/CGMD/BV-07-I	
CGMP 9/5	Discover CGM Status Characteristic	CGMP/COL/CGMD/BV-08-I	
CGMP 9/6	Discover CGM Session Start Time Characteristic	CGMP/COL/CGMD/BV-09-I	
CGMP 9/7	Discover CGM Session Run Time Characteristic	CGMP/COL/CGMD/BV-10-I	
CGMP 9/8	Discover Record Access Control Point Characteristic	CGMP/COL/CGMD/BV-11-I	
CGMP 9/9	Discover Record Access Control Point Characteristic – Client Characteristic Configuration Descriptor	CGMP/COL/CGMD/BV-12-I	
CGMP 9/10	Discover CGM Specific Ops Control Point Characteristic	CGMP/COL/CGMD/BV-13-I	
CGMP 9/11	Discover CGM Specific Ops Control Point Characteristic – Client Characteristic Configuration Descriptor	CGMP/COL/CGMD/BV-14-I	
CGMP 14/2 OR CGMP 14/3 OR CGMP 14/4	Discover and Read Device Information Service Characteristics	CGMP/COL/CGMD/BV-15-I CGMP/COL/CGMD/BV-16-I	
CGMP 15/3	Read BMS Feature Characteristic	CGMP/COL/CGMD/BV-18-I	
CGMP 10/1	Configure CGM Measurement Characteristic for Notifications	CGMP/COL/CGMM/BV-01-I	
CGMP 10/2	Receive CGM Measurement Characteristic Notifications	CGMP/COL/CGMM/BV-02-I	
CGMP 10/32	Read CGM Feature Characteristic	CGMP/COL/CGMF/BV-01-I	
CGMP 10/33	Read CGM Status Characteristic	CGMP/COL/CGMS/BV-01-I	
CGMP 10/35	Read CGM Session Start Time Characteristic	CGMP/COL/CGMST/BV-01-I	

Item	Feature	Test case(s)	Test Case Applicable
CGMP 10/34	Write CGM Session Start Time Characteristic	CGMP/COL/CGMST/BV-02-I	
CGMP 10/36	Read CGM Session Run Time Characteristic	CGMP/COL/CGMRT/BV-01-I	
CGMP 11/1	Report Stored Records – All Records	CGMP/COL/RAR/BV-01-I	
CGMP 11/3	Report Stored Records – Less than or equal to Time Offset	CGMP/COL/RAR/BV-02-I	
CGMP 11/5	Report Stored Records – Greater than or equal Time Offset	CGMP/COL/RAR/BV-03-I	
CGMP 11/7	Report Stored Records – Within range of (inclusive) Time Offset value pair	CGMP/COL/RAR/BV-04-I	
CGMP 11/8	Report Stored Records – First Record	CGMP/COL/RAR/BV-05-I	
CGMP 11/9	Report Stored Records – Last Record	CGMP/COL/RAR/BV-06-I	
CGMP 11/1 ANDCGMP 13/1	Report Stored Records – All Records – Records Added / Deleted	CGMP/COL/RAR/BV-07-I CGMP/COL/RAR/BV-08-I	
CGMP 12/1	Delete Stored Records – All Records	CGMP/COL/RAD/BV-01-I	
CGMP 12/2	Delete Stored Records – Less or equal to Time Offset	CGMP/COL/RAD/BV-02-I	
CGMP 10/11	Abort Operation	CGMP/COL/RAA/BV-01-I	
CGMP 13/1	Report Number of Stored Record – All Records	CGMP/COL/RAN/BV-01-I CGMP/COL/CBE/BI-01-I CGMP/COL/CBT/BI-01-I	
CGMP 13/5	Report Number of Stored Record – Greater than or equal to Time Offset	CGMP/COL/RAN/BV-02-I	
CGMP 1/2	RACP Specific Errors	CGMP/COL/RAE/BI-01-C CGMP/COL/RAE/BI-02-C	
CGMP 10/14	CGM Specific Ops – CGM Communication Interval	CGMP/COL/CGMCP/BV-01-I CGMP/COL/CGMCP/BV-02-I CGMP/COL/CGMCP/BV-03-I CGMP/COL/CGMCP/BV-04-I	
CGMP 10/15	CGM Specific Ops – Glucose Calibration Value Op Codes	CGMP/COL/CGMCP/BV-05-I CGMP/COL/CGMCP/BV-06-I CGMP/COL/CGMCP/BV-07-I CGMP/COL/CGMCP/BV-08-I CGMP/COL/CGMCP/BI-01-I	

Item	Feature	Test case(s)	Test Case Applicable
CGMP 10/16	CGM Specific Ops – Patient High/Low Alert Level Op Codes	CGMP/COL/CGMCP/BV-09-I CGMP/COL/CGMCP/BV-10-I CGMP/COL/CGMCP/BI-02-I CGMP/COL/CGMCP/BI-03-I CGMP/COL/CGMCP/BI-04-I CGMP/COL/CGMCP/BV-11-I CGMP/COL/CGMCP/BV-12-I CGMP/COL/CGMCP/BI-05-I CGMP/COL/CGMCP/BI-06-I CGMP/COL/CGMCP/BI-07-I	
CGMP 10/17	CGM Specific Ops – Get Hypo Alert Level	CGMP/COL/CGMCP/BV-13-I	
CGMP 10/18	CGM Specific Ops – Set Hypo Alert Level	CGMP/COL/CGMCP/BV-14-I CGMP/COL/CGMCP/BI-08-I CGMP/COL/CGMCP/BI-09-I	
CGMP 10/19	CGM Specific Ops – Get Hyper Alert Level	CGMP/COL/CGMCP/BV-15-I	
CGMP 10/20	CGM Specific Ops – Set Hyper Alert Level	CGMP/COL/CGMCP/BV-16-I CGMP/COL/CGMCP/BI-10-I CGMP/COL/CGMCP/BI-11-I	
CGMP 10/21	CGM Specific Ops – Get Rate of Decrease/Increase Alert Level Op Codes	CGMP/COL/CGMCP/BV-17-I CGMP/COL/CGMCP/BV-19-I	
CGMP 10/22	CGM Specific Ops – Set Rate of Decrease/Increase Alert Level Op Codes	CGMP/COL/CGMCP/BV-18-I CGMP/COL/CGMCP/BI-12-I CGMP/COL/CGMCP/BI-13-I CGMP/COL/CGMCP/BV-20-I CGMP/COL/CGMCP/BI-14-I CGMP/COL/CGMCP/BI-15-I	
CGMP 10/23	CGM Specific Ops – Reset Device Specific Alert	CGMP/COL/CGMCP/BV-21-I CGMP/COL/CGMCP/BI-16-I	
CGMP 10/24	CGM Specific Ops – Start Session	CGMP/COL/CGMCP/BV-22-I	
CGMP 10/25	CGM Specific Ops – Stop Session	CGMP/COL/CGMCP/BV-23-I	
CGMP 10/38	General Error Handling – Missing/Invalid CRC	CGMP/COL/CBE/BI-02-I CGMP/COL/CBE/BI-03-I	
CGMP 10/39	BMSCP procedures	CGMP/COL/BMS/BV-01-I CGMP/COL/BMS/BV-02-I CGMP/COL/BMS/BI-01-I CGMP/COL/BMS/BI-02-I CGMP/COL/BMS/BI-03-I CGMP/COL/BMS/BV-03-I CGMP/COL/BMS/BV-04-I	
CGMP 2/2 AND CGMP 10/31	Verify Bond Status on Reconnection LE	CGMP/COL/CECC/BV-01-I	
CGMP 2/1 AND CGMP 10/31	Verify Bond Status on Reconnection BR/EDR	CGMP/COL/CECC/BV-02-I	

Table 5.1: Test Case Mapping

6 RACP Test Matrix

The following tables summarize the features of RACP and the combinations with other features that are tested and not tested. For the tables, below, the following key applies:

YES = A test for this combination exists.

NO = A test for this combination does not exist.

N/A = Not a valid combination.

RACP Operands	RACP Request Op Codes			
	Report stored records	Delete stored records	Abort operation	Report number of stored records
All records	YES	YES	YES	YES
Less than or equal to	YES	YES	N/A	NO
Greater than or equal to	YES	NO	N/A	YES
Within range of (inclusive)	YES	NO	N/A	NO
First record	YES	NO	N/A	N/A
Last record	YES	NO	N/A	NO

	RACP Request Op Codes			
RACP Response Codes	Report stored records	Delete stored records	Abort operation	Report number of stored records
Success	YES	YES	YES	YES
Op Code not supported	YES	N/A	N/A	N/A
Invalid Operator	NO (tested by Service)	NO	N/A	NO
Operator not supported	NO (tested by Service)	NO	N/A	NO
Invalid Operand	NO (tested by Service)	NO	N/A	NO
No records found	NO (tested by Service)	NO	N/A	N/A
Abort unsuccessful	N/A	N/A	NO	N/A
Procedure not completed	N/A	N/A	N/A	N/A
Operand not supported	NO (tested by Service)	N/A	N/A	NO

	Filter Type
RACP Operands	Time Offset
All records	N/A
Less than or equal to	YES
Greater than or equal to	YES
Within range of (inclusive)	YES
First record	N/A
Last record	N/A