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# GP2GP Handling the SCR Indicator



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# 1 Introduction

## 1.1 Summary Care Record

This document provides the requirements that define how to transfer and reinstate the patient's personal Summary Care Record preferences recorded by the patient's GP practice.

## 1.2 Applicability

These requirements apply to principal systems providing Summary Care Record and GP2GP functionality.

## 1.3 Scope

This document specifies how to express the preferences within the GP2GP EHR Extract message and how to reinstate those preferences at the Requesting system.

## 1.4 Definitions

Where used in this document, the words "must" (or "shall"), "should" (or "recommended") and "may" are to be interpreted as described in Schedule 2.1 of the GPSoC provision.

## 2 Requirements

### 2.1 Export and Message Population

SC01	At GP2GP EHR Extract message creation, the Sending system must include all the patient's preferences within the message.
SC02	The Sending system must include the patient's preferences in two groups, those <b>Included in the SCR</b> and those <b>Excluded from the SCR</b> .
SC03	The Sending system shall create two LinkSets within the GP2GP EHR Extract message, even if no preferences have been set in the Sending system.
SC03.1	The LinkSet Type (EhrLinkSetType) of the <b>Included in the SCR</b> items shall be set to "Included in Summary Care Record (record artifact)" with root 2.16.840.1.113883.2.1.3.2.4.15" and extension 753381000000108
SC03.2	The LinkSet Type (EhrLinkSetType) of the <b>Excluded from the SCR</b> items shall be set to "Excluded from Summary Care Record (record artifact)" with root 2.16.840.1.113883.2.1.3.2.4.15 and extension 753361000000104
SC03.3	The LinkSet GUID (id) shall be generated according to the Globally Unique Identifier requirements elsewhere in the GP2GP specification.
SC03.4	The statusCode (EhrActState) shall be set to COMPLETE.
SC03.5	The effectiveTime shall be set to the nullFlavor. NA
SC03.6	The availabilityTime shall be set to the date and time of the GP2GP EHR Extract generation in the YYYYDDMM format.
SC04	For each clinical statement <b>included in the SCR</b> , the Sending system shall create a Component (component) and Statement Reference (statementRef) within the "GP Summary Included" LinkSet. The GUID (id) of the Statement Reference shall be the GUID (id) of the clinical statement.
SC04	For each clinical statement <b>excluded from the SCR</b> , the Sending system shall create a Component (component) and Statement Reference (statementRef) within the "GP Summary Excluded" LinkSet. The GUID (id) of the Statement Reference shall be the GUID (id) of the clinical statement.

### 2.2 Process and Import Settings

PS20	<p>When a practice system user selects integration of the GP2GP EHR Extract, the Requesting system shall identify the LinkSets containing the items <b>Included in the SCR</b> and <b>Excluded from the SCR</b> by the EhrLinkSetTypes "GP Summary Included" and "GP Summary Excluded" respectively.</p> <p>Note that this requirement applies at the point of user selecting to integrate which is prior to any decision to store and suppress the received extract or make active in a returning patient scenario</p>
PS21	The Requesting system shall identify each clinical Statement that the LinkSets point to by GUID (id).
PS21.1	The Requesting system shall record against the clinical statement whether it was included or excluded in the SCR GP Summary.

## 3 Examples

### 3.1 LinkSet

An example LinkSet pointing to 2 Narrative Statements.

```
<LinkSet classCode="OBS" moodCode="EVN">
  <id root="DCC26FC9-4D1C-11E3-A2DD-01000000161"/>
  <code code="753381000000108" codeSystem="2.16.840.1.113883.2.1.3.2.4.15" displayName="
Included in Summary Care Record (record artifact)"/>
  <statusCode code="COMPLETE"/>
  <availabilityTime value="20101209114846"/>
  <component typeCode="COMP">
    <statementRef classCode="OBS" moodCode="EVN">
      <id root="DCC26FC8-4D1C-11E3-A2DD-01000000161"/>
    </statementRef>
  </component>
  <component typeCode="COMP">
    <statementRef classCode="OBS" moodCode="EVN">
      <id root="DCE89563-4D1C-11E3-A2DD-01000000161"/>
    </statementRef>
  </component>
</LinkSet>
```