This specification sheet is intended to ensure that G-lenses are understandable and explainable

(a) to the G-lens implementers so they implement correctly

(b) to adopters so they know how to trust what each lens does

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| **Lens name** |
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| Purpose (plain language, >50 words) |
|  |
| [Intended beneficiary patient/user group]  Patient group or patient characteristics to which it applies |
|  |
| Intended benefit |
|  |
| Country, jurisdiction or language specifics or limitations |
|  |
| Compatible and complementary lenses it may be used with  Maybe not needed to specify if it is compatible with all others |
|  |
| Other trustworthy information sources that are relevant to this lens  e.g. video, picture of the pill, flowchart, patient wallet card, photo of an alert bracelet  Specify the name, purpose and relevance, format, source location, any semantic tags to navigate to parts of it |
|  |
| Reference material or evidence incorporated |
|  |
| Patient and other stakeholder inputs incorporated |
|  |

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| **Patient specificity** | |
| Patient inclusion criteria | |
| Narrative description | |
|  | |
| IPS data item & value domain | |
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|  |  |
|  |  |
|  |  |
| Patient exclusion criteria | |
| Narrative description | |
|  | |
| IPS data item & value domain | |
|  |  |
|  |  |
|  |  |
|  |  |
| **ePI specificity** | |
| Level of ePI enrichment provided (see diagram below)  Level 1 = eLabel only  Level 2 = eLabel + product details  Level 3 = eLabel + product details + clinical details | |
|  | |
| Headings and sub-headings to be prioritised | |
|  | |
| Concepts within the detailed text to be prioritised | |
|  | |
| Headings and sub-headings to be de-prioritised | |
|  | |
| Concepts within the detailed text to be de-prioritised | |
|  | |
| Algorithm specification (pseudocode?) | |
|  | |

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| **Quality management** | |
| Safety and risk assessment  In particular, given the inevitable risk of variable data quality and some IPS data that this lens looks for might be missing for some patients, but might still be true for the patient, how does the lens “fail safe”? | |
|  | |
| Implementation requirements and precautions | |
|  | |
| If lens will require client side or server side processing (i.e. GDPR implications) | |
|  | |
| Version | Date |
|  |  |

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| **Implementation aspects** |
| Current (latest) implemented version and date or release |
|  |
| Implementation documentation  Where to find executable/source/documentation/QA/monitoring for this lens (URLs) |
|  |
| Algorithm details |
| [this is the section where the algorithm is explained.] |
| Third party software included or relied upon  Including any third party certification |
|  |
| Summary of evaluation methods and findings  Summarising how the implemented lens has been tested to ensure it functions correctly |
|  |

A close-up of a list of information

Description automatically generated