# Doodle description / summary

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| Describe what the doodle should look like, specifying colours etc., using sketches or drawings if useful.  Please include both front and side views if required. |
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# Properties

*For property defaults and allowable ranges, it may be useful to describe these in relation to other drawing elements e.g. the anterior segment.*

|  |  |
| --- | --- |
| **Placement within the canvas** | |
| Default position |  |
| Does the user need to move the doodle about the canvas? | Y / N |
| Boundary range |  |

|  |  |
| --- | --- |
| **Size** | |
| Does the user need to resize the doodle? | Y / N |
| Should the doodle maintain its scale when resized? \* | Y / N |
| Sizing constraints (minimum / maximum allowed) |  |
| Default size |  |

\* i.e. so that a square cannot be made into a rectangle!

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| **Rotation** | |
| Does the user need to rotate the doodle around itself?  And/or around the canvas? | Y / N  Y / N |
| Allowable range |  |
| Default rotation |  |

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| **Multiple doodles of this type** | |
| Can multiple doodles of this type exist within a single drawing? | Y / N |
| How should subsequent doodles of this type be added to the drawing? | *E.g. Displace down and nasally, Rotated around the canvas centre by 45 degrees to the right.* |

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| **Persistence** | | | | | | |
| Should this finding persist in future OE events and drawings? | | Y / N | | | | |
| **If yes, please indicate which canvas(es) the doodle should persist from and to using the matrix below \*** | | | | | | |
|  | | | ***To*** | | | |
| Examination | Operation note | Laser procedure | Intravitreal injection |
| ***From*** | Examination | |  |  |  |  |
| Operation note | |  |  |  |  |
| Laser procedure | |  |  |  |  |
| Intravitreal injection | |  |  |  |  |

\* If the doodle should only persist at certain times, please specify this in the relevant cell (e.g. from examination to Cataract operation note only).

# Control parameters

Using the tables below, please describe the data that should be captured in the blue pop-out controller.

You may add as many control parameters as required, or leave blank if no additional data should be recorded.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name / display label (including units if required) | Type | Allowable range / List values | Default value | How does this parameter affect the doodle display? \* |
|  |  |  |  |  |
|  |  |  |  |  |

\* e.g. Changes opacity level

|  |  |
| --- | --- |
| **Parameter type** | **Description** |
| list | Drop down list of text values |
| freeText | Free textbox |
| bool | True / false checkbox |
| int | Positive integer value |
| float \* | Floating point value (decimal) |

\*If using *float,* please specify the required number of decimal places in the *Range / List values* box.

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| Does the doodle need to interact with any other form elements or doodles? |
| *E.g. Position of doodle displaces with the lens doodle.* |

# Report output

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| What text should be displayed for this doodle in the report?  Please specify if the text should change with properties of the doodle. \* |
|  |

\* If multiple doodles of this type can be added to the canvas, please specify if a single description is required for all doodles of the type (e.g. sideport doodles), or if the descriptions should be listed separately (e.g. corneal opacity).

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| Should the presence of the doodle add a diagnosis for the patient? |
| Y / N – *please specify* |

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| Should the presence of the doodle trigger a risk to be added for the patient? \* |
| Y / N – *please specify* |

\* Risks are shown in the patient summary pop up, and within OpenEyes events (e.g. the Risks element within the examination event).

Please list the SNOMED CT code(s) for this doodle. If more than one code is relevant, please provide the context for each code in the comments. You may add as many rows as required.

|  |  |  |
| --- | --- | --- |
| SNOMED CT code | SNOMED CT concept text | Comments |
|  |  |  |
|  |  |  |

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| --- |
| Is the presence of this doodle an indicator for any risk stratification models?  E.g. NOD PCR risk calculator |
| Y / N – *please specify* |