|  |  |  |  |
| --- | --- | --- | --- |
| Revision | Description | Revised By | Date |
| A | Unconditional Release | Khashi | 01/19/2012 |
|  |  |  |  |
|  |  |  |  |

|  |  |
| --- | --- |
| **PR-001** | The eyeCU shall be modular in design. |
| **PR-002** | The eyeCU shall be wearable. |
| **PR-003** | The eyeCU shall capture an image of the human eye. |
| **PR-004** | The eyeCU shall process a captured image of the human eye. |
| **PR-005** | The eyeCU shall output a control signal to the computer. |
| **PR-006** | The eyeCU shall self-calibrate when turned on |
| **PR-007** | The power supply of the eyeCU shall output multiple voltages on separate rails. |
| **PR-008** |  |
| **PR-009** |  |
| **PR-010** |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |