**Software release**

**Model: iDOLPHIN (iDOLPHIN-S & iDOLPHIN-View)**

**Document No. : Q4-29-015(08) Rev. 02**

This document valid from the date of approval

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Title | Name | Date | Signature |
| Prepared by | Researcher | H. W. Jung | 2016.02.19 |  |
| Reviewed by | Senior researcher | J. H. Oh | 2016.02.19 |  |
| Approved by | CTO | G. Y. Kim | 2016.02.19 |  |

|  |
| --- |
| **META BIOMED CO., LTD.** |

**Revision History**

|  |  |  |
| --- | --- | --- |
| **Revision No.** | **Revision history** | **Date** |
| 0 | Initial release, alpha-test | 2013.09.06 |
| 1 | Modified according to EN 62366, Class A | 2014.07.03 |
| 2 | According to Non-conformity, Modify Class B | 2016.02.19 |
|  |  |  |
|  |  |  |

# Ensure software VERIFICATION is complete

## 

The name of software is iDOLPHIN Viewer. iDOLPHIN Viewer is revised according to the table above.

# Document known residual ANOMALIES

Identified unacceptable residual risks of this software don’t contribute the anomaly risk. It is enshrined in Software System Testing [Q4-29-015(08)].

# Document how released software was created

Detailed descriptions of software development refer to following documents:

* Software requirement: Software requirements analysis [Q4-29-015(02)]
* Description accroding to requirements: Software integration and integration testing [Q4-29-015(06)]

# Document released Version

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Description** | **Date** | **Prepared by** |
| 0 | Initial release, alpha-test | 2013.09.06 | Ki Sub, Kim |
| 1 | Modified according to EN 62366, Class A | 2014.07.03 | Ki Sub, Kim |
| 2 | According to Non-conformity, Modify Class B | 2016.02.19 | Hyun Woo, Jung |