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WORKING TOWARDS MEDICAL DEVICE HARMONIZATION IN ASIA

PROPOSED FINAL DOCUMENT

Title: Guidance document on Qualification of Medical Device Software

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1. Objectives

This document was developed by Work Group 3 of AHWP Technical Committee to provide guidance and information to Regulatory Authorities (RAs) and the Medical Device Industry (Industry) on the Qualification of software intended by its manufacturer for use “in” or “with” medical devices.

The main aim of developing this document for medical device software qualification is to provide information to AHWP members economies’ RAs and industry in establishing a consistent approach to determine the qualification of a software based on its intended purpose as a medical device or otherwise. . Qualification of software as a medical device is the cornerstone in determining the relevance and appropriateness of regulating it as a “medical device”. Consistent qualification decision is important to ensure convergence in the regulatory approach for these software globally. The risk classification of the medical software determines the appropriate regulatory controls for this software in the interest of public health and this will be covered in a subsequent document to be developed.

Generally medical purpose software¹ consists of:

- (1) software in a medical device (sometimes referred to as “embedded” or “part of”);
- (2) software as a medical device (SaMD).

This guideline is drafted based on currently available IMDRF documents on Software as Medical Devices, AHWP white paper on medical device software Regulation – Software Qualification and Classification and published guidelines from global agencies including European Union, Health Canada and US FDA with focus on the recent developments in regulation of SaMD.

In this document:

- “Qualification” refers to the decision whether a software product is a medical device.
- “Classification” refers to the decision as to what risk class the software product belongs to.

¹ Software used to make or maintain a device (testing, source code management, servicing, etc.) is not considered software with a medical purpose.

This document should be read together with the following AHWP guidance documents

- (i) White Paper on Medical Device Software Regulation – Software Qualification and Classification (AHWP/WG1/F001:2014)

Definitions

Software in a Medical Device^[1]: A software application that is embedded in or is a part of dedicated hardware medical devices and achieves its intended medical purpose together with the hardware medical device.

- 1.1 **Software as a Medical Device**^[2]: The term “Software as a Medical Device” (SaMD) is defined as software intended to be used for one or more medical purposes that perform these purposes without being part of a hardware medical device.

NOTES:

- SaMD is a medical device and includes in-vitro diagnostic (IVD) medical device.
- SaMD is capable of running on general purpose (non-medical purpose) computing platforms²
- “without being part of” means software not necessary for a hardware medical device to achieve its intended medical purpose;
- Software does not meet the definition of SaMD if its intended purpose is to drive a hardware medical device.
- SaMD may be used in combination (e.g., as a module) with other products including medical devices;
- SaMD may be interfaced with other medical devices, including hardware medical devices and other SaMD software, as well as general purpose software
- Mobile apps that meet the definition above are considered SaMD.

- 1.2 **Medical purpose**^[3]: The following two terms as defined in GHTF/SG1/N71:2012 (*italicized below*) identify medical purpose applicable to SaMD:

1.2.1 **Medical Device**^[3]:

‘Medical device’ means any instrument, apparatus, implement, machine, appliance, implant, reagent for in vitro use, software, material or other similar or related article, intended by the manufacturer to be used, alone or in combination, for human beings, for one or more of the specific medical purpose(s) of:

² “Computing platforms” include hardware and software resources (e.g. operating system, processing hardware, storage, software libraries, displays, input devices, programming languages etc.). “Operating systems” that SaMD require may be run on a server, a workstation, a mobile platform, or other general purpose hardware platform.

- *diagnosis, prevention, monitoring, treatment or alleviation of disease,*
- *diagnosis, monitoring, treatment, alleviation of or compensation for an injury,*
- *investigation, replacement, modification, or support of the anatomy or of a physiological process,*
- *supporting or sustaining life,*
- *control of conception,*
- *disinfection of medical devices,*
- *providing information by means of in vitro examination of specimens derived from the human body;*

and does not achieve its primary intended action by pharmacological, immunological or metabolic means, in or on the human body, but which may be assisted in its intended function by such means.

Note 1: *Products which may be considered to be medical devices in some jurisdictions but for which there is not yet a harmonized approach, include:*

- *disinfection substances,*
- *aids for persons with disabilities,*
- *accessories to a medical device (see Note 2),*
- *components of a medical device,*
- *devices incorporating animal and/or human tissues.*

Note 2: *Some jurisdictions include accessories to a medical device within the definition of a medical device. Other jurisdictions do not adopt this approach but still subject an accessory to the regulatory controls (e.g. classification, conformity assessment, quality management system requirements etc.) that apply to medical devices.*

1.2.2 ***In Vitro Diagnostic (IVD) medical device***^[3]:

'In Vitro Diagnostic (IVD) medical device' means a medical device, whether used alone or in combination, intended by the manufacturer for the in-vitro examination of specimens derived from the human body solely or principally to provide information for diagnostic, monitoring or compatibility purposes.

Note 3: *IVD medical devices include reagents, calibrators, control materials, specimen receptacles, software, and related instruments or apparatus or other articles and are used, for example, for the following test purposes:*

diagnosis, aid to diagnosis, screening, monitoring, predisposition, prognosis, prediction, determination of physiological status.

Note 4: *In some jurisdictions, certain IVD medical devices may be covered by other regulations.*

1.2.3 Additional considerations for SaMD^[2]

SaMD may also:

- *provide means and suggestions for mitigation of a disease;*
- *provide information for determining compatibility, detecting, diagnosing, monitoring or treating physiological conditions, states of health, illnesses or congenital deformities;*
- *be an aid to diagnosis, screening, monitoring, determination of predisposition; prognosis, prediction, determination of physiological status.*

1.3 Intended Use / Intended Purpose^[6]: For SaMD intended use, the definition in GHTF/SG1/N70:2011 “Label and Instructions for Use for Medical Devices” applies.

The term “intended use / intended purpose” is the objective intent of the manufacturer regarding the use of a product, process or service as reflected in the specifications, instructions and information provided by the manufacturer.

1.4 System^[7]: combination of interacting elements organized to achieve one or more stated purposes.

Note 5: A system may be considered as a product or as the service it provides.

Note 6: In practice, the interpretation of its meaning is frequently clarified by the use of an associated noun, e.g., aircraft system. Alternatively, the word “system” may be substituted simply by a context-dependent synonym, e.g., aircraft, though this may then obscure a system principles perspective.

1.5 Firmware^[7]: combination of a hardware device and computer instructions or a computer data that reside as read-only software on the hardware device.

Note7: The software cannot be readily modified under program control

1.6 **Middleware**^[8]: enabling technology of enterprise application integration (EAI) describing a piece of software that connects two or more software applications so that they can exchange data.

Note 8: Common programming interfaces between applications are considered as middleware. For example, Open Database Connectivity (ODBC) enables application to make a standard call to all the databases that support the ODBC interface.

2. Qualifying Medical Device Software

Both software **in** a medical device and SaMD, collectively called Medical Device Software, that fall under medical device definition will be regulated as medical device. With the notion that software in a medical device is to be considered an integral part of the combination of hardware and software, in such case we refer to Medical Device System. It is noted that the medical device definitions in general encompass products intended to be used in the treatment, mitigation, diagnosis, monitoring or prevention of a disease or abnormal physical condition, as stated in section 2.3 of this document.

3. Forms of Medical Device Software

3.1 Medical Device Software are typically presented by the manufacturer in the following means:

- a) Software that drives a medical device or influences the use of a device. This typically refers to Software **in** a Medical Device or embedded software, which is incorporated as a component or accessory of a medical device system. This type of software is regulated, in combination with the medical device system it is driving, as a general medical device or as an IVD medical device. *E.g. imaging software in diagnostic ultrasound system, software in pacemaker, mobile application that controls insulin pump delivery rate*
- b) Software that is a medical device in its own right
Software interfaced with but independent from a medical device, which is part of the diagnostic, or treatment process; or a device in its own right, if it is placed on the market separately from the related device with its own intended use / intended purpose.
E.g. Treatment planning software, data analysis software for the purpose of

directly aiding in the treatment or diagnosis of a patient

For category (b) software, it is able to perform its medical purpose without being embedded in a hardware medical device or being dependent on specific or proprietary medical purpose hardware. This would refer to software capable of running on general purpose (non-medical purpose) computing platforms. In this case it would be able to meet the definition of 'software as a medical device' (SaMD).

3.2 SaMD does not limit the supply through:

- a. Physical Delivery of Removable Media (e.g. DVD, USB Flash Drive etc.)
- b. Download, transfer and/or installation directly to the end-user, and may be used as an accessory to a regulated medical device, or transform a general purpose platform (e.g. mobile platform) into a regulated medical device
- c. Web/Cloud-based software which is executed on a remote server through a web browser or mobile platform. A web-based software would involve the delivery of the Software as a service rather than a product.
Example: Web system or Mobile Application for the monitoring of clinical data may interact with a medical device (e.g. implanted devices or homecare devices), and uses a transmitter to send the information over the internet, a landline telephone or a mobile telecommunication network.
The information is collected and stored on a web server usually run by an external party who is generally the manufacturer of the system. The information can be reached by authorized health professionals or the patient through an internet connection.

The modes of delivery for software do not affect the general principles of software qualification, classification, design verification and validation. However, manufacturer should implement effective and appropriate post-market control to ensure traceability of end-users.

Medical Device Software - Aspects Influencing Patient Safety

There are many aspects in an ever-increasing complex clinical use environment that can raise or lower the potential to create hazardous situations to patients. Some examples of these aspects include:

- The type of disease or condition
- Fragility of the patient with respect to the disease or condition
- Progression of the disease or the stage of the disease/condition
- Usability of the application
- Designed towards a specific user type
- Level of dependence or reliance by the user upon the output information
- Ability of the user to detect an erroneous output information
- Transparency of the inputs, outputs and methods to the user
- Level of clinical evidence available and the confidence on the evidence
- The type of output information and the level of influence on the clinical intervention
- Complexity of the clinical model used to derive the output information
- Known specificity of the output information
- Maturity of clinical basis of the software and confidence in the output
- Benefit of the output information vs. baseline
- Technological characteristics of the platform the software are intended to operate on
- Method of distribution of the software

For software that are embedded in hardware devices i.e. software in medical devices, the potential hazards arising from its use and the overall safety of the software hinges largely on the hardware device and their overall intended medical purpose.

However, for SaMD where the software functions by itself, defining its functionalities and thus the intended medical purpose of the SaMD is the cornerstone in enabling the safe and effective use of the software.

4. Medical Device Software – Defining the Intended Purpose

The intended purpose for software in a medical device is largely tied to the intended purpose of the medical device system. For SaMD, the intended purpose statement needs to be clearly defined to enable its appropriate qualification and classification as SaMD or otherwise.

The following are the major factors that provide adequate description of the intended use of the software:

- A. Significance of the information provided by the SaMD to the healthcare decision (e.g. diagnose, treat, clinical management);
- B. State of the healthcare situation or condition (e.g. critical condition, non-serious condition); and

- C. Description of the core functionality of the software (e.g. Identify and prompt healthcare providers of potential arrhythmia episodes in cardiac patients based on their ECG recording).

When these above factors are included in the manufacturer's description of intended use for medical software, they can be used in determining their classification as SaMD or otherwise consistently.

5. Qualification of different types of Medical Device Software

Qualification of software in a medical device is relatively less challenging as the existing criteria for medical device system are still relevant to these software as their intended purpose is largely tied to the hardware of medical device system. There is need for further clarity in the qualification of SaMD, which functions by themselves, independent from hardware devices.

Software form – embedded, standalone, mobile application – does not imply that the medical device software is qualified as SaMD. With the enormous complexity and rapid advancements in software technology, it would be appropriate to follow suit and avoid referring to the software forms in any guidelines on software qualification to be developed. The basis of qualifying any medical device software as SaMD relies heavily on the intended purpose of the software which in reality translates to the degree of risk posed by the software to the patient and/or the end-user. Some examples of types of medical software and their qualification are described below:

7.1 Hospital Information Systems (HIS)/ Workflow Management Systems

Software intended for communication and management in a clinical setting not related to patient therapy and diagnosis, such as appointment scheduling, billing and workflow management, does not perform medical purposes are therefore not qualified as medical device and SaMD.

7.2 Electronic Health Record (EHR) or Electronic Medical Record (EMR)

Information systems for HER/EMR that only intended to store and view patient information (for example: age, weight, notes about a patient's appointment, patient test results, order processing, scheduling, or managing patient movement) would not be subject to medical device regulation. These are such software types that simply act to replaces a patient's paper file. However, additional modules in such systems that are intended to provide additional information that contributes to diagnosis,

therapy and follow-up would be regulated as SaMD.

7.3 General well-being systems

Information systems that are simply sources of general information, i.e. providing general health advice to health professionals or consumers. In addition, software intended for developing or maintaining general fitness, health or wellness of persons, without specific intention for the diagnosis of a disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease that considered as Medical Purpose as outlined in this documents, are not regulated as medical devices and SaMD.

7.4 Communication Systems

7.4.1 For patient monitoring

Communication Systems intended for active patient monitoring may qualified as medical devices or SaMD, depends on what information are collected, exchanged and communicated to.

7.4.2 For controlling medical devices

Communication software that connects / information exchange to an existing device software (control system) for purposes of controlling a medical device's operation, function are regulated as medical devices or SaMD. Such as software for performing tele-surgery, wireless remote controls or synchronization devices for computed tomography (CT), X-Ray machines, infusion pumps.

7.4.3 Middleware

Software that connects two or more software application to enable connectivity only without performing any medical purposes is not considered as medical device or SaMD.

7.5 Decision Support Software

Decision support software, with their role in provide additional information that contributes to diagnosis and therapy are qualified as medical devices. Such software may combine medical knowledge databases and algorithms with patient specific data, or suggest treatments for specific patient conditions. This would include radiotherapy treatment planning systems that calculate ionizing irradiation dosage, drug or chemotherapy planning systems and computer aided detection systems that automatically read x-ray images or interpret ECG. As such software would indeed

directly influence in the treatment and diagnosis of the patient, such software would fit into the medical device definitions and SaMD definition if it is installed in a general purpose computing platform or mobile platform without driving a hardware medical device.

The comparison of types of software that are regulated as Medical Device among some of the global regulatory agencies is presented in Annex 1 of this document ^[1].

8 References

- [1] AHWP/WG1/F001:2014: White Paper on Medical Device Software Regulation – Software Qualification and Classification
- [2] IMDRF/SaMD WG/N10FINAL:2013: Software as a Medical Device (SaMD): Key Definitions
- [3] GHTF/SG1/N71:2012: Definition of Terms Medical Device and In Vitro Diagnostic Medical Device
- [4] GHTF/SG1/N77:2012: Principles of Medical Device Classification
- [5] IMDRF/SaMD WG/N12FINAL:2014: “Software as a Medical Device”: Possible Framework for Risk Categorization and Corresponding Considerations
- [6] GHTF/SG1/N70:2011: Label and Instruction for Use for Medical Devices
- [7] ISO/IEC 12207:2008: System and Software Engineering – Software Life Cycle Process
- [8] ISO 12967-1:2009: Health informatics – Service architecture – Part 1: Enterprise viewpoint

Annex 1: Summaries of Software types and their current qualification as medical devices in European Union, Health Canada and United State Food and Drug Administration

Software type	Hospital Information Systems (HIS) / Workflow Management System	Information Systems			Laboratory Information Systems (LIS) and Work Area Managers (WAM)	Communication Systems (Tele-medicine)				Web Systems for monitoring of data (Device Monitoring)	Decision Support Software / Expert System (EU IVDD) / Interpretation of raw data (EU IVDD)		Automate tasks for health care providers	General fitness, health or wellness		
		Medical Device Data System	Patient management/ information (US) / Home care monitoring (EU)	Access electronic/ public health records		Additional modules in Electronic Patient Record for diagnosis, therapy and follow-up	Any Platform								Mobile apps that transform mobile platforms into medical devices	
Intended use – EU Interpretation	Patient admission, scheduling patient appointments, insurance and billing purpose		Intended for archiving patient results or for transferring results from home to healthcare provider. Results are available, readable and understandable by the user without the intervention of the software.	Store & transfer electronic patient records. Archives all kinds of documents & data related to a specific patient (e.g. vital parameters, patient identification, scheduling, examination results, image identification details & other documented clinical observations. <i>Clinical Information Systems (CIS)/ Patient Data Management Systems (PDMS)</i> <i>Pre-hospital ECG System</i> <i>Radiological Information Systems</i>	Modules that are intended to provide additional information that contributes to diagnosis, therapy and follow-up, e.g. <i>Image viewer with functionality for diagnosis</i> <i>Medication module</i> <i>Generate alarms</i> <i>Provide information to start patient's treatment to paramedics when patient is transported</i>	Support the process from patient sample to patient result. Management & validation of incoming information from IVD analysers (e.g. calibration, QC, product expiry, feedback) through interconnection with various analytical instruments. Takes care of communication of data (results, statistics) to external databases. Results are available, readable and understandable without the intervention of the software.		General communication systems (email, mobile, video, paging etc.) for general purposes <i>Home care monitoring</i> <i>Video appointment</i>	Telesurgery software - intended to conduct a surgical procedure from a remote location. Remote control software used in combination with telesurgery robots.		Monitoring of non-medical performance of medical devices (software monitoring medical devices in hospital for maintenance & report)	Monitoring of performance of medical devices	MDD: Computer based tools which combine medical knowledge databases and algorithms with patient specific data e.g. <i>Radiotherapy treatment planning systems (calculate ionizing irradiation dosage), drug/chemotherapy planning systems (calculate drug dosage administration) & Computer aided detection system (automatically read x-ray images or interpret ECG)</i> IVDD Expert System: Intended to capture and analyse together several results obtained for one patient by 1 or more IVD devices, to provide information falling within the definition of an IVD medical device e.g. differential diagnosis. e.g. - Software that uses algorithm to characterize viral resistance to various drugs, passed on nucleotide sequence generated by genotyping assays IVDD Interpretation of raw data: Used to render raw data (obtained from an IVD test) readable for the user			
EU qualification	Not MD (MDD)		Not MD (IVDD)	Not MD (MDD)	MD (MDD) (modules only)	Not MD (IVD)		Not MD (MDD)	MD (MDD)		Not MD (MDD)	MD (MDD)	MD (MDD) MD (IVDD)			
Intended use – HC Interpretation	Perform administrative calculations and manipulations (such as determining time between appointments, or workflow management),			Electronic Medical Records (EMRs), Patient Records (EPRs), and Electronic Health Records (EHRs) Medical Device Data System Software that display, store, or transfer medical device data in its original format	Modules that are intended to provide additional information that contributes to diagnosis, therapy and follow-up, e.g. <i>Image viewer with functionality for diagnosis</i> <i>Medication module</i> <i>Generate alarms</i> <i>Provide information to start patient's treatment to paramedics when patient is transported</i>	Display medical device data to perform active patient monitoring	Middleware - software that connects two or more software applications so that they can exchange data	Software intended for use in the diagnosis of disease or in the cure, mitigation, treatment, or prevention of disease Analyzing device-provided data for the purpose of directly aiding in the treatment or diagnosis of a patient	Intended to be used to view images, or other real time data, as an adjunct to the monitoring device itself, for the purpose of aiding in treatment or diagnosis of a patient				Data manipulation, data analysis, data editing, image generation, determination of measurements, identification of a region of interest in an image, or identification (by an alarm or alert) of results from a monitor that are outside of an established range		Intended for individuals to log, record, track, evaluate, or make decisions or behavioral suggestions related to developing or maintaining general fitness, health or wellness. e.g. Wii Fit video game, personal BMI calculators and pedometer software used for fitness	
HC qualification	Not MD			Not MD	MD	MD (Class I)	Not MD	MD (Class II)	MD (Class II)				MD		Not MD	
Intended use – US Interpretation	Patient admission, scheduling patient appointments, insurance and billing purpose	Software that display, store, or transfer medical device data in its original format	Help patients: •Self-management disease/ conditions without providing specific treatment or suggestions •Organize and track their health information •Access information related to their health conditions or treatments •Document, show, or communicate potential medical conditions to health care providers	Enable individuals to interact with PHR systems or EHR systems		Display medical device data to perform active patient monitoring	General communication systems (email, mobile, video, paging etc.) for general purposes <i>Video appointment</i>	Remote Medication Management System software intended for use in the diagnosis of disease or in the cure, mitigation, treatment, or prevention of disease Mobile apps that connect to an existing device type for purposes of controlling its operation, function, or energy source		Mobile apps that transform the mobile platform into a regulated medical device by using attachments, display screens, or sensors or by including functionalities similar to those of currently regulated medical devices			Computer based tools which combine medical knowledge databases and algorithms with patient specific data e.g. <i>Radiotherapy treatment planning systems (calculate ionizing irradiation dosage), drug/chemotherapy planning systems (calculate drug dosage administration) & Computer aided detection system (automatically read x-ray images or interpret ECG)</i>	Perform simple calculations routinely used in clinical practice Body Mass Index (BMI) Total Body Water / Urea Volume of Distribution Mean arterial pressure Glasgow Coma Scale score APGAR score NIH Stroke Scale Delivery date estimator	Automate simple tasks for health care providers	
US FDA qualification	Not MD	Not MD (1400021)	Not MD (1400021)	Not MD (1400021)		MD	Not MD (1400021)	MD		MD			MD (Enforcement discretion applied to not regulate)	MD (Enforcement discretion applied to not regulate)		