



Australian Government

Department of Health, Disability and Ageing

Therapeutic Goods Administration

Understanding how we regulate software-based medical devices

Guidance on how we regulate software-based medical devices.

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Purpose

This guidance helps developers, sponsors and manufacturers understand how medical device software is regulated. It explains how intended purpose determines regulatory status, outlines the different types of software-based medical devices, and shows what obligations apply when software is a medical device.

Legislation

[Therapeutic Goods Act 1989](#)

[Therapeutic Goods \(Medical Devices\) Regulations 2002](#)

Introduction

We regulate medical devices in Australia. This includes software and artificial intelligence (AI) that meet the definition of a medical device unless otherwise excluded.

A software or AI product is a medical device if it meets the definition of a medical device under section 41BD of the *Therapeutic Goods Act 1989*. These software products are also known as 'digital' technologies. They may work on general computing platforms (such as computers, mobile phones or tablets), or they might need specialised hardware.

Some software products and mobile apps are sources of information or tools to manage a healthy lifestyle. We do not regulate health and lifestyle apps, unless they meet the definition of a medical device.

If a software product is a medical device, it must be included in the [Australian Register of Therapeutic Goods \(ARTG\)](#), unless it is excluded or exempt, before it can be legally supplied in Australia.

We also regulate in vitro diagnostic (IVD) medical device software. There are some differences in how IVD software is regulated compared with other medical device software. For example, there are different classification rules for IVD software, and [exemptions for some in-house IVDs](#). Labelling requirements and international standards for software lifecycle management and usability apply to both IVD and non-IVD medical device software.

Who we regulate

There are typically 2 key parties involved in supplying medical devices in Australia:

- manufacturers
- sponsors.

Manufacturers

A manufacturer is the person or company legally responsible for making the medical device, as indicated by the name on the label or the name under which the product is supplied. They are responsible for the design, production,

packaging, and labelling of the device; however, they don't have to do these things themselves.

It is the manufacturer's responsibility to determine if their product is a medical device.

Software developers as manufacturers

Software developers may not see themselves as manufacturers but under the *Therapeutic Goods Act 1989* they will meet the definition of a manufacturer for regulatory purposes when their products are therapeutic goods or medical devices.

Example of a manufacturer: Software developer

A service provider wants to publish some software under their name. However, they want to outsource the design and development.

The service provider maintains responsibility for these aspects and publishes the software under their name.

The service provider meets the definition of a manufacturer of a medical device.

Example of a manufacturer: Adapting pre-existing software

A developer wants to develop an AI system that analyses data entered into a hospital electronic health record to inform clinicians of individual patient risk of developing sepsis.

Due to time constraints, the developer chooses to purchase a general large language model offered by another company to act as a base model for his product. The developer proceeds to tailor the performance of the AI model to suit their purpose.

As the developer has altered the intended purpose of the general platform they purchased from a third-party, they would now meet the definition of a manufacturer of a medical device.

Sponsors

Sponsors are legally responsible for supplying devices in Australia or exporting them.

The manufacturer–sponsor relationship is not necessarily one-to-one, that is multiple sponsors can supply the same model from one manufacturer, and a sponsor can supply devices from multiple manufacturers.

Sponsors of software-based medical devices must:

- include these devices in the ARTG
- comply with the requirements for maintaining this inclusion.

Sponsors must make sure the manufacturers of the devices they're supplying hold [conformity assessment](#) evidence

from a recognised independent body.

Definition of supply

Under the *Therapeutic Goods Act 1989*, supply means providing therapeutic goods by any method, including sale, exchange, gift, lease, loan, hire, offering as a sample or through advertising.

This definition applies whether the goods are provided for payment or free of charge. The definition of supply also includes importing, exporting, manufacturing for supply, or otherwise placing the goods on the market under the sponsor's name.

If software is made available to users in Australia – whether through an app store, cloud platform, or website – it is considered to be supplied in Australia. This applies whether the software is downloaded directly by consumers or accessed remotely via a web interface.

When a software product that meets the definition of a medical device is supplied in this way, the sponsor must:

- be an Australian legal entity responsible for the device
- ensure the device is included in the ARTG
- comply with all relevant regulatory obligations, including those relating to advertising, safety, and post-market monitoring.

Even if the software is hosted overseas or downloaded directly by users, it is still subject to regulation if it is accessible or intended to be used in Australia.

Supplier or reseller

If you supply software-based medical devices, you need to determine whether you are the sponsor or manufacturer of the medical device for the purposes of regulation.

If you resell or supply software in Australia from or on behalf of an overseas-based developer, you are likely to be the sponsor of the device.

Platforms such as app stores or websites may distribute or resell software on behalf of the sponsor. In these cases, the platform will not meet the definition of a sponsor. The

The importance of intended purpose

We regulate software based on the manufacturer's intended purpose and how it is supplied.

The manufacturer defines how they intend the device to be used – not all possible uses. For instance, 2 apps may present with similar functionalities but have different intended purposes based on the features or information that is made available to the user, for example:

- an app designed only to measure and display a person's heart rate for fitness purposes
- an app intended to measure and display a person's heart rate that detects conditions such as bradycardia or tachycardia.

The intended purpose is documented in any materials provided with or about the device either in hard copy or

electronic formats, such as on a website.

These materials include:

- instructions for use
- advertising material
- labelling (if applicable)
- technical documentation.

The intended purpose and functionality of the device will determine the device classification and the minimum conformity assessment procedures required.

The manufacturer must adhere to these procedures to include the device in ARTG, which authorises the product's supply in Australia.

Potential impact of software updates

Software updates can affect the intended purpose of a product and change its status for the purpose of regulation. If an update introduces new functionality – such as introducing diagnostic support, treatment recommendations, or clinical monitoring – the software may now meet the definition of a medical device, even if it was not previously regulated. In these cases the product may become subject to regulation and require ARTG inclusion.

For software that is already regulated as a medical device, updates that change the intended purpose could impact the device's risk profile. Changes to risk profiles can change the device classification and may trigger additional regulatory obligations.

Manufacturers must assess the impact of updates on the software's intended purpose and ensure ongoing compliance with the *Therapeutic Goods Act 1989* and associated regulations.

Types of software-based medical devices

Software as a medical device

The term software as a medical device (or SaMD) refers to software that:

- has an intended purpose that meets the definition of a medical device; and
- works via a computer, smartphone or tablet as opposed to via dedicated hardware.

SaMD includes, but is not limited to, AI, computer programs and applications, mobile apps, software as a service (cloud based), websites and browser-based products.

Software would generally be a medical device if it is intended to be used for:

- diagnosis, prevention, monitoring, prediction, prognosis or treatment of a disease, injury or disability
- compensation for an injury or disability
- investigation of the anatomy or of a physiological process
- to control conception
- analyse a specimen derived from the human body for a medical purpose (this would be IVD software).

In this context, 'monitoring' means active, clinical monitoring of a disease, injury or disability. Monitoring does not need to happen in real-time and can be done remotely.

This definition does not include software used for indirect activities, such as checking health records to see if someone qualifies for a screening program or is due for a medical assessment.

Examples of software as a medical device

Software that takes user input, such as a questionnaire, and uses this information to screen for a particular condition or disease.

A mobile phone app that connects via Bluetooth to a blood pressure cuff to obtain readings used to track the blood pressure in the individual wearing the cuff. This is a medical device as it is intended to be used to monitor symptoms related to a disease (such as hypertension).

Examples of software that is not a medical device

A smartwatch app that tracks the amount and intensity of physical activity of the user.

A videoconference web-portal solely intended to facilitate the scheduling and delivery of remote patient consultations with healthcare professionals.

Software that is an accessory to a medical device

Some SaMD may be an accessory to a medical device. This means the software is required by another medical device for that device to function as intended. Accessories are regulated as separate medical devices.

Software that is an accessory to a medical device is regulated as a medical device in its own right if it is supplied separately from the related device.

Example of software that is an accessory to a medical device

Software intended to allow clinical patient monitoring and assessment of treatment efficacy based on data transmitted from an implanted cardiac monitor from a personal computer or laptop. The software is supplied with the cardiac monitor.

Software that is part of a device

Software can be part of a device when it is integral to the functioning of that device.

This kind of software is sometimes referred to as SiMD (software in a medical device) and is usually supplied preinstalled with the hardware device. SiMD is regulated as part of the device it is installed in.

Example of software that is part of a device

The embedded software or firmware in a cardiac pacemaker is regulated as a component of the pacemaker, because it is supplied as part of the device and is necessary for the device to function.

Software that controls a medical device

Some software, including mobile apps, can control or adjust a medical device through a connection, either physical or utilising wireless technology.

Where software drives or influences a medical device, the software has the same classification as the medical device it's controlling.

Examples of software that controls a medical device

Pacemaker programmer and controller software for use on a personal computer or laptop.

An instance of cochlear implant configuration/optimisation software for use on a personal computer or laptop.

Determining how your software is regulated

When determining the regulatory status of your software product, you may wish to follow these steps.

Step 1: Determine if your software meets the definition of a medical device

Is the software intended to be used in one or more of the following ways:

- Diagnosis, monitoring, prediction, prognosis, treatment or alleviation of disease, injury or disability
- Compensation for an injury or handicap
- Investigation, replacement or modification of the anatomy or of a physiological or pathological process or state
- Control or support of conception
- As an accessory to a medical device.

Step 2: Determine if your software is excluded

If your software is a medical device, you should determine if it is excluded from regulation. Excluded products are not required to meet our regulatory requirements. They do not need to be included in the ARTG before they are

imported, exported or supplied.

See [Software-based medical device exclusions](#) to help determine if your software is excluded.

Step 3: Determine if your software is exempt

If your software is a medical device and is not excluded, you should determine if it is exempt. Exempt devices are still regulated by us and must meet some regulatory requirements, but they are not required to be included in the ARTG before they are imported, exported or supplied.

Certain types of basic [Clinical Decision Support System \(CDSS\) software](#) are exempt. Exempt CDSS software is a medical device but is not required to be included in the ARTG. See [Exempt software as a medical device](#) to help determine if your software is exempt.

Note

If your software is a medical device and is not excluded or exempt, it will need to be included in the ARTG before being supplied in Australia.

Australian Register of Therapeutic Goods (ARTG) inclusion process

Software-based medical devices follow the same ARTG registration process as other medical devices.

Note

Evidence of manufacturer's certification is not required for Class I devices. However, manufacturers will need to complete a declaration of conformity that their devices comply with the relevant regulatory requirements.

Overview of our regulatory pathway for medical devices, including software as a medical device

Step 1: Get evidence

The manufacturer must show the device meets all relevant requirements for safety and performance by obtaining:

- Conformity Assessment Certification from us, or
- appropriate market authorisation evidence from a [comparable overseas regulator](#).

Step 2: Apply

The sponsor applies to [include the device in the ARTG](#). The application must include the appropriate evidence from

Step 1.

Step 3: Undergo an audit (if required)

We may audit the application. Audits can be mandatory or discretionary, depending on the type and risk level of the device.

Step 4: ARTG inclusion and ongoing responsibilities

If the application is approved, the device will be included in the ARTG. The sponsor must meet [ongoing responsibilities](#), such as reporting problems and keeping up-to-date records.

Classifying software-based medical devices

Devices are classified based on their intended purpose and the level of harm they may pose, which is determined through factors including:

- how invasive the device is
- how long the device is used for without interruption
- what the device is used for
- whether a relevant health professional is the operator of the device.

Classification is one of the factors used to determine minimum acceptable regulatory evidence.

There is a four-tier classification system for medical devices:

- Class I (lowest classification)
- Class IIa
- Class IIb
- Class III (highest classification).

The higher the classification of the device, the higher the level of regulatory scrutiny.

The principles for applying the classification rules are provided under Part 3, Division 3.1, Regulation 3.3 of the Therapeutic Goods (Medical Devices) Regulations 2002 (the Regulations).

The classification rules themselves are in Schedule 2 of the Regulations.

Note

For classification purposes all software based medical devices are considered to be active medical devices.

While all relevant classification rules will apply to all medical devices, there are specific classification rules for active medical devices and software based medical devices (referred to as “programmed, programmable, and software medical devices” in the Regulations). These rules can be found in Part 4 of Schedule 2 in the Regulations.

See [Classifying active medical devices in Australia \(including software-based medical devices\)](#) for detailed guidance on how the classification rules apply to software based medical devices.

Note

The classification rules referenced above do not apply to [in vitro diagnostic \(IVD\) medical devices](#).

Schedule 2A of the Regulations has specific classification rules for IVDs.

Conformity assessment procedures

Conformity assessment procedures outline the regulatory requirements that apply to manufacturers of medical devices, including software-based medical devices, when manufacturers choose to obtain Australian conformity assessment certification from us.

They include requirements for:

- the design and construction of the device,
- maintaining technical documentation and records, and
- managing complaints, adverse events, and recalls.

The classification of a medical device determines the minimum conformity assessment procedures apply. These procedures are used to demonstrate that the device meets the Essential Principles – safety and performance requirements for medical devices. This principles-based approach allows flexibility in how manufacturers can demonstrate compliance, supporting a wide range of technologies and innovation over time.

The level of regulatory oversight applied to a manufacturer's compliance increases with the risk classification of the device. Higher-risk devices (e.g. Class IIa, IIb, or III) are subject to more rigorous scrutiny, while most Class I devices can be self-certified and do not require direct assessment by a third party.

There are different conformity assessment pathways depending on the classification and intended purpose of the device. For a summary of these procedures, see the [Conformity assessment overview](#).

Manufacturers can also use evidence issued by a comparable overseas regulator that is comparable to the Australian conformity assessment requirements. For guidance on of the specific comparable overseas regulator assessments and approvals that you can use to support applications for inclusion of medical devices, see [Use of market authorisation evidence from comparable overseas regulators and assessment bodies for medical devices \(including IVDs\)](#).

Essential Principles

To supply a medical device in Australia, the sponsor or manufacturer must be able to demonstrate their medical device meets all relevant Essential Principles.

Schedule 1 of the Therapeutic Goods (Medical Devices) Regulations 2002 describes the Essential Principles in full.

Essential Principles 1 to 6 are general and apply to all medical devices, including software and AI. There are a

further nine Essential Principles relating to design and construction that apply to medical devices on a case-by-case basis.

Note

Manufacturers must consider all Essential Principles and decide which ones apply to their device. They must not assume that only some principles are relevant. Evidence must be provided to show compliance with each applicable principle.

The Essential Principles require a manufacturer to minimise risks associated with the design, long term safety and use of the device. Manufacturers need to ensure continuing compliance with the Essential Principles throughout the medical device life cycle.

Compliance with the relevant Essential Principles helps address various risks associated with software-based medical devices.

You can find more information at:

- [Complying with the Essential Principles on the safety and performance of medical devices](#)
- Essential Principle 13 on [labelling medical devices to meet regulatory requirements](#)
- Essential Principle 13B on [software version and build numbers](#)
- [Essential Principles checklist](#)
- [Demonstrating evidence to comply with the Essential Principles.](#)

Software-specific Essential Principles

While all Essential Principles may be relevant to a software-based medical device, three apply specifically.

Software-specific Essential Principles

Essential Principle	What it includes
12.1	Requirements for applicable devices, including for: <ul style="list-style-type: none">• safe operation and system requirements• cyber security• the management of data and information; and• requirements relating to design, development, version control, quality and risk management, verification and validation, change and configuration management, maintenance and problem resolution.
13.2(3)	Allowances for providing information, where applicable, electronically for software-based medical devices.
13B	Requirements for the identification of current version and build number to be: <ul style="list-style-type: none">• accessible and identifiable by users of medical devices that are software• information must be in English, but it can also be displayed in other languages. You can find more information at Complying with identification requirements for medical devices that contain software .

Post-market requirements

Once a medical device is in the ARTG sponsors and manufacturers must continue to meet regulatory obligations.

These include:

- Sponsors must monitor the safety and performance of the device and report any issues to us.
- Adverse events involving the device must be reported through our [Incident Reporting and Investigation Scheme \(IRIS\)](#).
- Sponsors must work with us when risks are identified that warrant a [safety related action](#) such as issuing a safety alert or recalling the product.
- Marketing and advertising material must comply with the Therapeutic Goods Advertising Code.
- Manufacturers must hold technical documentation that shows the device meets regulatory requirements, and sponsors must be able to provide it if requested.
- Sponsors must ensure accurate and up-to-date information is shared with suppliers, healthcare professionals and users, and information on the ARTG continues to be accurate.
- Sponsors and manufacturers must stay informed about regulatory changes and update their practices as needed.

See [Understanding your post-market responsibilities for medical devices](#) for detailed information on meeting post-market requirements.

Get support navigating software as a medical device (SaMD) regulation

Together with [ANDHealth](#) we're delivering software-based medical device webinars and regulatory discussion sessions. For dates and how to book see ANDHealth website.

Topics

[Manufacturing](#)

Page history

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New Guidance page based on content from the former PDF 'How the TGA regulates software based medical devices'.

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<https://www.tga.gov.au/resources/guidance/understanding-how-we-regulate-software-based-medical-devices>