

Guidance Document:

Clinical Evaluation Pathways MDR 2017/745



DISCLAIMER:

- 1. This document is for informational purposes only. NSAI assumes no responsibility for the accuracy or completeness of information within this document. It does not purport to be comprehensive or render professional advice, hence, we bear no responsibility for any decision(s) made by the readers of this document. It is not a substitute for the information provided in MDR and the relevant MDCG guidance documents, which should be used as the key documents when planning the clinical evaluation route for your device.
- **2.** Applicable devices given for each clinical evaluation route are listed as per the MDR and MDCG 2020-6. There may be other classes of devices not listed that can be applied to other clinical evaluation routes. The onus is on the manufacturer to review the MDR and the guidance documents and choose which route can be correctly applied to their device type. NSAI will review in accordance with the requirements of the MDR and MDCG guidance documents.

| Clinical Evaluation Route options | Requirement | Applicable devices |
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| Article 61(3) | a) Equivalence route b) Clinical Investigations AND c) Alternative treatment options (cannot claim only option c) | All devices -Non-Legacy or some legacy devices that do nothave sufficient clinical evidence, brand new devices under MDR |



| | Exception for Implantable and class III devices who do not want to performa clinical investigation: | |
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| | -Manufacturer has made modifications to a device, which they have alreadymarketed (under the directives or regulation) | |
| Article 61(4) | -Can claim equivalence to a device marketed by the same Manufacturer | Implantable and class III devices only |
| | -Notified Body agrees with equivalence claim | NOTE: This requirement cannot be applied to low-risk devices |
| | -Clinical evaluation of the marketed device is sufficient to demonstrate conformity to the GSPRs (CER of the marketed MDR compliant) | applica to low Tion devices |
| | -Manufacturers must perform a PMCF study and show NSAI | |
| | the plan (whichshould include a study) to demonstrate safety and performance of the device to be CE marked | |



| | Exception for Implantable and class III devices who do not want to performa clinical investigation: -Manufacturers can claim equivalence to a different device that they don't manufacture themselves, however it must be CE- Marked under the MDR | |
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| Article 61(5) | - Provide a contract in place that explicitly allows the Manufacturers of the 2nd device full access to the technical documentation of the equivalent device on an ongoing basis | Implantable and class III devices only NOTE: This requirement cannot be applied to low-risk devices |
| | - The original clinical evaluation has to be performed in accordance with therequirements of the MDR (CER of the equivalent device must be MDR compliant) | |
| | - Manufacturer needs to provide clear evidence of this to NSAI | |



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| | Exception for manufacturers of legacy implantable and class III devices whodo not want to perform a clinical investigation: | |
| | -Need to base the clinical evaluation on sufficient clinical data (as per MDCG2020-6) | |
| Article 61(6a) | -Compliant to the relevant product specific common specification (CS) where such a CS is available (In the absence of CS, Manufacturers will need to prove sufficient clinical evidence) | Legacy Implantable and class III devices only |
| | Note: If a Manufacturers claims article 61 (6a & 6b) and no CS exists at the time of CE marking, and the relevant CS becomes available or released post CE marking, the manufacturer must update their technical documentation to comply with the relevant common | NOTE: This requirement cannot be applied to low-risk devices |
| | specifications or run the risk of losing the CE mark | |



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| | If your device is a suture, staple, dental filling, dental braces, tooth crowns, screws, wedges, plates, wires, pins, clips, connectors, | |
| Article 61(6b) | -Manufacturers must base their clinical evaluation on sufficient clinicaldata (as per MDCG 2020-6) | WET devices |
| | -Manufacturers must be compliant with the relevant CS | |
| | -Compliant to the relevant product specific CS where such a CS is available(In the absence of CS, Manufacturers will need to prove sufficient clinical evidence) | |
| | For devices with no medical purpose (Annex XVI devices) | |
| | -The requirement to demonstrate a clinical benefit in accordance with this Chapter and Annexes XIV and XV shall be understood as a requirement to demonstrate the performance of the device. | |
| Article 61(9) | -Clinical evaluations of those products shall be based on relevant data concerning safety, including data from postmarket surveillance, PMCF, and, where applicable, specific clinical investigation. | Annex XVI devices only |
| | -Clinical investigations shall be performed for those products unless relianceon existing clinical data from an analogous medical device is duly justified. | |
| | NOTE: As per the regulation (Article 61(9)), a manufacturer may either perform a clinical investigation for these Annex | |



| XVI devices or claim relianceon an analogous medical device. | |
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Where the demonstration of conformity with general safety and performance requirements based on clinical data is not deemed appropriate, the Manufacturers shall provide:

-Adequate justification which is based on the results of the manufacturer's risk management and on consideration of the specifics of the interaction between the device and the human body, the clinical performance intended and the claims of the manufacturer.

Article 61(10)

- -The manufacturer shall duly substantiate in the technical documentation referred to in Annex II why it considers a demonstration of conformity withgeneral safety and performance requirements that is based on the results of non-clinical testing methods alone, including performance evaluation, bench testing and pre-clinical evaluation, to be adequate.
- This will be considered only for low-risk devices, with no clinical benefit, hence the device does not have a positive impact on the health of an individual, expressed in terms of a meaningful, measurable, patient- relevant clinical outcome(s), including outcome(s) related to diagnosis, or a positive impact on patient management or public health, Examples of devices that may be considered under this article are a lab fridge, a lab scale for weighing or measuring blood products, etc.

Only for low-risk devices where there is no clinical benefit.

NOTE: This requirement cannot be applied to class III & Implantable devices



| MDCG 2020-6 | For Legacy Devices [this is considered to include all devices previously CE marked under the European Medical Devices Directive 93/42/EEC (MDD) or Active Implantable Medical Devices Directive 90/385/EEC (AIMDD)] Manufacturers of Legacy devices should consider applying the requirements of MDCG 2020-6, including the suggested hierarchy of clinical evidence for confirmation of conformity with relevant GSPRs under the MDR, seen in appendix III. | |
|-------------------------------|---|----------------------------------|
| MDCG 2020-6 Section 1.2 | Legacy devices claiming WET must fulfil the following criteria below, by providing detailed rationale why the device fulfils these criteria and mustprovide supporting documents to justify the rationale given for each criterion (all 4 criteria must be fulfilled) - The common features of the devices which are well-established technologies are that they all have: • Relatively simple, common and stable designs with little evolution | Legacy devices claiming WET only |



| Their generic device group has well-known safety and has not been associated with safety issues in the past | |
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- Well-known clinical performance characteristics and their genericdevice group are standard of care devices where there is little evolution in indications and the state of the art
- A long history in the market.

NOTE 2: A manufacturer that claims that a device qualifies as a WET devicemust specify what level of evidence has been provided based on MDCG 2020-6, appendix III table. **Reliance solely on complaints and vigilance is not sufficient.**



<u>Important Information to be Considered Prior To Submission of Application</u>

- 1. As per MDCG 2020-6, legacy devices which have been placed on the market have been subjected to conformity assessment and therefore are presumed to have been supported by clinical data. Post market clinical data together with the clinical data generated for the conformity assessment under the MDD/AIMDD will be the basis of the clinical evaluation process for legacy devices under the MDR, hence manufacturers must also state what clinical evaluation route (equivalence and/or clinical investigation) was used during the initial conformity assessment (when the device was first CE marked) under the directives. If the clinical evaluation route during the initial conformity assessment was based on equivalence, as per MDCG 2020-6 Section 5, page 9 of 22, the European Commission guidance MEDDEV 2.12/2 regarding PMCF also notes that in the case where the clinical evaluation was based exclusively on clinical data from equivalent devices for initial conformity assessment, the certifying notified body shall verify that **PMCF studies** have been conducted. NSAI will assess this for all Legacy devices which previously claimed equivalence during their initial assessment
- **2. As per MEDDEV 2.12/2** all MDR new application (Not Legacy devices) claiming equivalence need to provide a PMCF study plan. Please ensure to include PMCF clinical study plan in your submission.