# IVDR Conformity Assessment Routes

**Notified Body Assessments** 









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**CE-Excellence** 

#### DISCLAIMER:

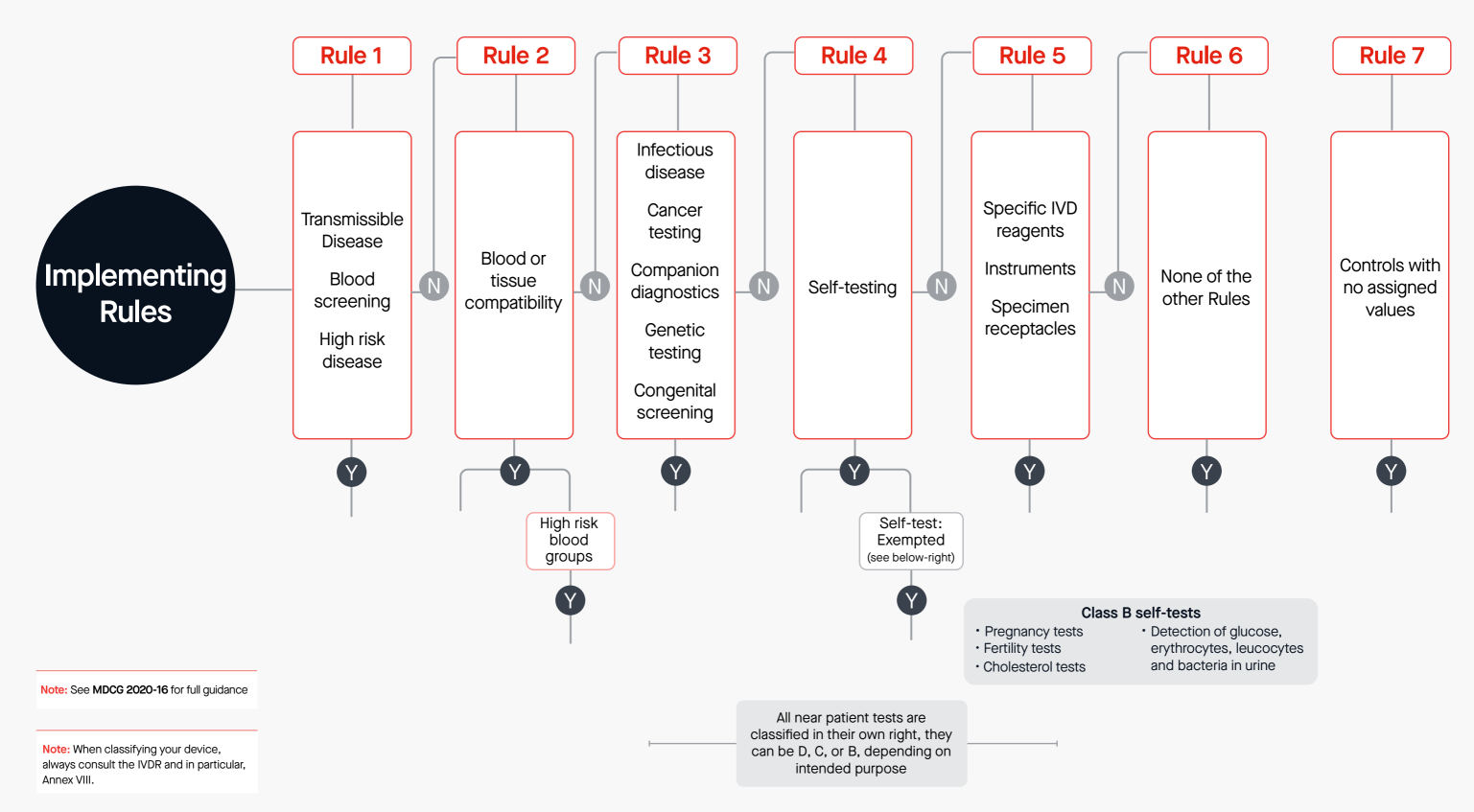
- The information presented in this brochure is based on our current understanding of the IVDR requirements at the time of publishing and is subject to change
- The tables do not cover assessments under the conformity route of Annex XI (Production Quality Assurance). BSI is not designated to Annex X (Type Examination)
- The Competent Authority may ask for verification testing by the EU Reference Laboratory for devices other than Class D

IVDR Conformity Assessment Routes

Hover over each letter to see the examples

# IVD Classification Rules under the IVDR

All devices need to be divided into classes, A, B, C, or D, taking into account their their intended purpose and inherent risks. The Classification map below allows you to allocate your device correctly. Application of the Classification Rules shall be governed by intended purpose, novelty, complexity and inherent risk of the devices.



IVDR Conformity Assessment Routes 4 IVDR Conformity Assessment Routes

# **Useful information**

#### **Notified Body (NB)**

The role of BSI as a Notified Body is to conduct a conformity assessment under the IVDR. This usually requires an audit of the manufacturer's quality management system and, depending on the particular classification of the device, a review of the relevant Technical Documentation in support of the safety and performance claims for the device. The Technical Documentation is assessed against the General Safety and Performance Requirements (GSPR) within the IVDR.

#### **CE 2797**

Throughout this guide, our Notified Body is referenced using its assigned Notified Body number: BSI The Netherlands (2797).

#### **Common Specifications**

The European Commission provides Common Specifications to the IVDR as a means of complying with the legal obligations applicable to a device, process or system, such as the General Safety and Performance Requirements (GSPRs), the requirements for performance studies and performance evaluation, and/or post-market surveillance.

#### **CA and EMA**

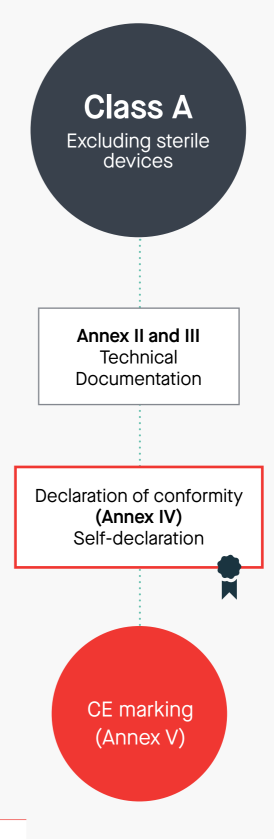
In the case of companion diagnostics, the Competent Authority (CA) or the European Medicines Agency (EMA) will be consulted regarding the associated medicinal product.

#### **EU Reference Laboratory**

These have been introduced under the IVDR and are laboratories designated by the European Commission to support with the assessment of Class D IVD devices. An EU Reference Laboratory is responsible for verifying the performance of Class D IVD devices and the ongoing verification of manufactured devices.

The Competent Authority may ask for verification testing by the EU Reference Laboratory for devices other than Class D.

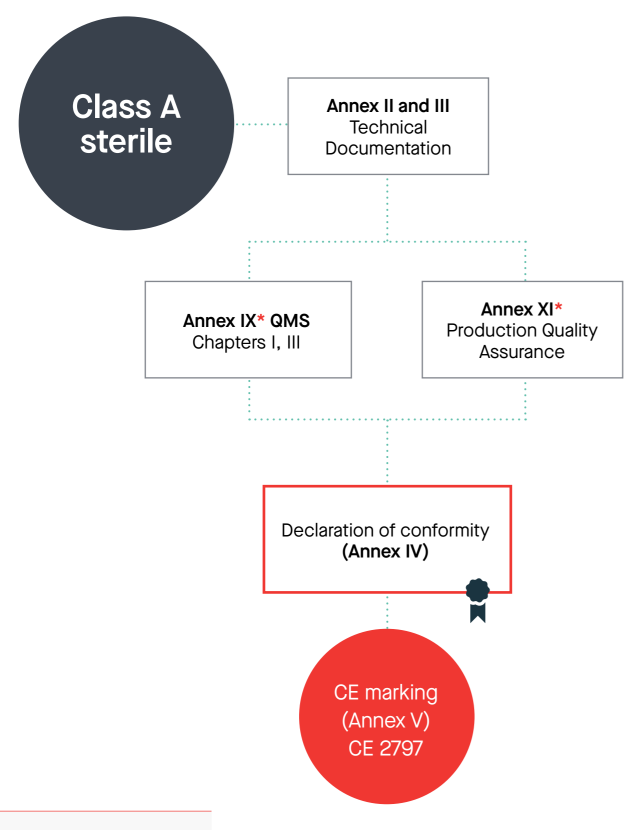
### Class A devices



Note: No Notified Body involvement

IVDR Conformity Assessment Routes 6 IVDR Conformity Assessment Routes

# **Class A sterile devices**



<sup>\*</sup> Limited to sterility aspacts

### Applicable audits, assessments and requirements

#### Class A sterile devices

Class A	Initial	Surveillance					
Sterile devices	Conformity Assessment	Y1	Y2	Y3	Y4	Y5	
QMS Audits	Yes	Yes	Yes	Recert**	Yes	Yes	
Microbiology Audits	Yes	N/A	N/A	Yes	N/A	N/A	
Technical Documentation Assessment	N/A	N/A	N/A	N/A	N/A	N/A	
Competent Authority or EMA consultation (Annex IX, Section 5.2)	N/A	N/A	N/A	N/A	N/A	N/A	
Experts consultations (Article 48(6))	N/A	N/A	N/A	N/A	N/A	N/A	
Verification by EU reference laboratory (Annex IX, section 4.9)	N/A	N/A	N/A	N/A	N/A	N/A	
Summary of Safety and Performance (Article 29)	N/A	N/A	N/A	N/A	N/A	N/A	

Performance Evaluation Report updates (Annex XIII - Part A, Section 1.3.2 and Article 56)	Not required for NB assessment					
Post Market Performance Follow-up (PMPF) updates Evaluation Report (Article 56 and Annex XIII, Part B)	Not required for NB assessment					
Post Market Surveillance (PMS) Report (Article 80)	Updated when necessary and made available to the Notified Body upon request					
Periodic Safety Update Report (PSUR) (Article 81)	N/A	N/A	N/A	N/A	N/A	
Unannounced Audits	At least once every 5 years					

<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3

IVDR Conformity Assessment Routes 8 IVDR Conformity Assessment Routes

# Class B

# Excluding self-testing and NPT devices

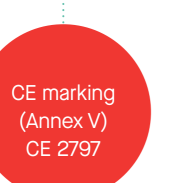
Class B
Excluding Class B
self-testing and
near-patient
testing

Annex IX QMS Chapters I, III

Annex IX and Chapter II
Technical Documentation
Assessed per device category

(Section 4)

Declaration of conformity (Annex IV)



# **Applicable audits, assessments and requirements**Class B excluding self-testing and NPT devices

Class B	Initial	Surveillance					
Excluding self-testing and NPT devices	Conformity Assessment	Y1	Y2	Y3	Y4	Y5	
QMS Audits	Yes	Yes	Yes	Recert**	Yes	Yes	
Microbiology Audits	Yes*	N/A	N/A	Yes*	N/A	N/A	
Technical Documentation Assessment	Sample per device category	As per the Technical Documentation Sampling Plan. A Technical Documentation surveillance audit is required every year whilst there are still devices left to be reviewed under the certificate scope.					
Competent Authority or EMA consultation (Annex IX, Section 5.2)	N/A	N/A	N/A	N/A	N/A	N/A	
Experts consultations (article 48(6))	N/A	N/A	N/A	N/A	N/A	N/A	
Verification by EU reference laboratory (Annex IX, section 4.9)	N/A	N/A	N/A	N/A	N/A	N/A	
Summary of Safety and Performance (Article 29)	N/A	N/A	N/A	N/A	N/A	N/A	
Performance Evaluation Report update A. Section 1.3.2 and Article 56)	s (Annex XIII - Part	•	•	ufacturer's Pe			

Performance Evaluation Report updates (Annex XIII - Part A, Section 1.3.2 and Article 56)	Updated as per manufacturer's Performance Evaluat Plan. Notified Body to review as per Technical Documentation Sampling Plan				
Post Market Performance Follow-up (PMPF) updates Evaluation Report (Article 56 and Annex XIII, Part B)	Updated as per manufacturer's PMS, PMPF plans.  Notified Body to review as per Technical Documenta Sampling Plan. Implementation of the PMPF plan will verified during annual surveillance visits				
Post Market Surveillance (PMS) Report (Article 80)	•		ssary and pr upon reque		he CA
Periodic Safety Update Report (PSUR)(Article 81)	N/A	N/A	N/A	N/A	N/A
Unannounced Audits	At least once every 5 years				

<sup>\*</sup> If sterile

<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3

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# Class B self-testing and NPT devices



Annex IX QMS Chapters I, III

### Annex IX and Chapter II

Technical Documentation
Assessed per device category
(Section 4 and 5.1)

Declaration of conformity (Annex IV)



### Applicable audits, assessments and requirements

Class B, self-testing and NPT devices

Class B	Initial						
Self-testing and NPT devices	Conformity Assessment	Y1	Y2	Y3	Y4	Y5	
QMS Audits	Yes	Yes	Yes	Recert**	Yes	Yes	
Microbiology Audits	Yes*	N/A	N/A	Yes*	N/A	N/A	
Fechnical Documentation Assessment	Review for every device	N/A	N/A	N/A	N/A	Recert	
Competent Authority or EMA consultation (Annex IX, Section 5.2)	N/A	N/A	N/A	N/A	N/A	N/A	
Experts consultations (article 48(6))	N/A	N/A	N/A	N/A	N/A	N/A	
/erification by EU reference aboratory (Annex IX, section 4.9)	N/A	N/A	N/A	N/A	N/A	N/A	
Summary of Safety and Performance (Article 29)	N/A	N/A	N/A	N/A	N/A	N/A	

Performance Evaluation Report updates (Annex XIII - Part A, Section 1.3.2 and Article 56)	Updated as per Manufacturer's Performance Evaluation Plan; Notified Body to review at the time of substantial change reviews						
Post Market Performance Follow-up (PMPF) updates Evaluation Report (Article 56 and Annex XIII, Part B)	Updated as per manufacturer's PMS, PMPF plans. Notified Body to review at the time of substantial change reviews						
Post Market Surveillance (PMS) Report (Article 80)	Updated when necessary and provided to the CA upon request. Notified Body to review at time of substantial change reviews						
Periodic Safety Update Report (PSUR) (Article 81)	N/A	N/A	N/A	N/A	N/A		
Unannounced Audits	At least once every 5 years						

If sterile

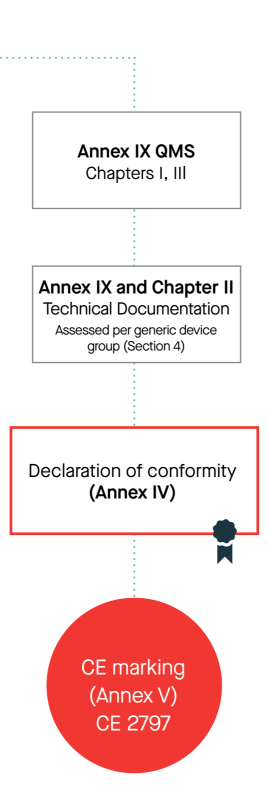
<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3

IVDR Conformity Assessment Routes 12 IVDR Conformity Assessment Routes 13

# **Class C devices**

Excluding self-testing, NPT and CDx devices





## Applicable audits, assessments and requirements

Class C excluding self-testing, NPT and CDx devices

Class C	Initial			Surveillanc	e			
Excluding self-testing, NPT and CDx devices	Conformity Assessment	Y1	Y2	Y3	Y4	Y5		
QMS Audits	Yes	Yes	Yes	Recert**	Yes	Yes		
Microbiology Audits	Yes*	N/A	N/A	Yes*	N/A	N/A		
Technical Documentation Assessment	Sample per generic device group	As per the Technical Documentation Sampling Plan. A Technical Documentation surveillance audit is required every year whilst there are still devices left to be reviewed under the certificate scope						
Competent Authority or EMA consultation (Annex IX, Section 5.2)	N/A	N/A	N/A	N/A	N/A	N/A		
Experts consultations (article 48(6))	N/A	N/A	N/A	N/A	N/A	N/A		
Verification by EU reference laboratory (Annex IX, section 4.9)	N/A	N/A	N/A	N/A	N/A	N/A		
Summary of Safety and Performance (Article 29)	Yes	Updated a	as soon as	possible, wh	nere neces	sary		
Performance Evaluation Report update (Annex XIII - Part A, Section 1.3.2 and Ar				ually. Notified entation Sar	•	eview as		
Post Market Performance Follow-up (P Evaluation Report (Article 56 and Anno		Updated as per manufacturer's PMS, PMPF plans. Notified Body to review as per Technical Documentation Sampling Plan. Notified Body QMS audits to verify implementation of the plan by sampling complaints, vigilance information etc.						
Post Market Surveillance (PMS) Repor	t (Article 80)		et surveillar Safety Upda	nce will be o	captured in	the		
Periodic Safety Update Report (PSUR)	(Article 81)	PSUR update required at least annually. The PSUR should be available to the Notified Body upon request						
Unannounced Audits		At least or	nce every 5	years				

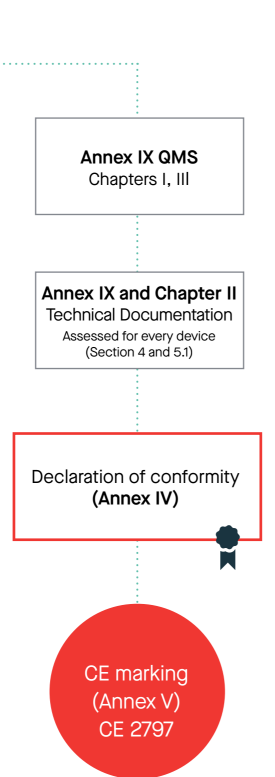
<sup>\*</sup> If sterile

<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3

IVDR Conformity Assessment Routes 14 IVDR Conformity Assessment Routes 15

# Class C self-testing and NPT devices





### Applicable audits, assessments and requirements

Class C Self-testing and NPT devices

Class C	Initial		5	Surveillance	Э			
Self-testing, and NPT devices	Conformity Assessment	Y1	Y2	Y3	Y4	Y5		
QMS Audits	Yes	Yes	Yes	Recert**	Yes	Yes		
Microbiology Audits	Yes*	N/A	N/A	Yes*	N/A	N/A		
Technical Documentation Assessment	Review for every device	N/A	N/A	N/A	N/A	Recert		
Competent Authority or EMA consultation (Annex IX, Section 5.2)	N/A	N/A	N/A	N/A	N/A	N/A		
Experts consultations (article 48(6))	N/A	N/A	N/A	N/A	N/A	N/A		
Verification by EU reference laboratory (Annex IX, section 4.9)	N/A	N/A	N/A	N/A	N/A	N/A		
Summary of Safety and Performance (Article 29)	Yes	Updated as soon as possible, where necessary						

Performance Evaluation Report updates (Annex XIII - Part A, Section 1.3.2 and Article 56)	Updated at least annually. Notified Body to review at the time of PSUR reviews or substantial change reviews
UPost Market Performance Follow-up (PMPF) updates Evaluation Report (Article 56 and Annex XIII, Part B)	Updated as per manufacturer's PMS, PMPF plans. Notified Body to review at the time of PSUR reviews or substantial change reviews
Post Market Surveillance (PMS) Report (Article 80)	Post-market surveillance will be captured in the Periodic Safety Update Report
Periodic Safety Update Report (PSUR) (Article 81)	PSUR update required at least annually. The PSUR should be available to the Notified Body upon request
Unannounced Audits	At least once every 5 years

If sterile

<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3

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# Class C Companion Diagnostic (CDx) devices



Annex IX QMS Chapters I, III

**Annex IX and Chapter II**Technical Documentation

Assessed for every device (Section 4 and 5.2)

CA or EMA consultation as per Annex IX Section 5.2

Declaration of conformity (Annex IV)



#### Applicable audits, assessments and requirements

Class C Companion Diagnostic (CDx) devices

Class C	Initial		е				
Companion Diagnostic (CDx) devices	Conformity Assessment	Y1	Y2	Y3	Y4	Y5	
QMS Audits	Yes	Yes	Yes	Recert**	Yes	Yes	
Microbiology Audits	Yes*	N/A	N/A	Yes*	N/A	N/A	
Technical Documentation Assessment	Review for every device	N/A	N/A	N/A	N/A	Recert	
Competent Authority or EMA consultation (Annex IX, Section 5.2)	Yes	Modifications to the devices may need supplementary consultations (determined on a case-by-case basis taking into account the nature of the changes proposed					
Experts consultations (article 48(6))	N/A	N/A	N/A	N/A	N/A	N/A	
Verification by EU reference laboratory (Annex IX, section 4.9)	N/A	N/A	N/A	N/A	N/A	N/A	
Summary of Safety and Performance (Article 29)	Yes	Updated as soon as possible, where necessary					
Performance Evaluation Report updat A, Section 1.3.2 and Article 56)	es (Annex XIII - Part	•		ually. Notified eviews or sul	•		

Performance Evaluation Report updates (Annex XIII - Part A, Section 1.3.2 and Article 56)	Updated at least annually. Notified Body to review at the time of PSUR reviews or substantial change reviews
Post Market Performance Follow-up (PMPF) updates Evaluation Report (Article 56 and Annex XIII, Part B)	Updated as per manufacturer's PMS, PMPF plans. Notified Body to review at the time of PSUR reviews or substantial change reviews
Post Market Surveillance (PMS) Report (Article 80)	Post-market surveillance will be captured in the Periodic Safety Update Report
Periodic Safety Update Report (PSUR) (Article 81)	PSUR update required at least annually. The PSUR should be available to the Notified Body upon request
Unannounced Audits	At least once every 5 years

<sup>\*</sup> If sterile

<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3

IVDR Conformity Assessment Routes 18 IVDR Conformity Assessment Routes

# **Class D with Common Specifications**

(Excluding CDx)

Class D
With Common
Specifications
(Excluding CDx)

Annex IX QMS Chapters I, III

Annex IX and Chapter II excluding Section 5\*
Technical Documentation

Assessed for every device

Verification by EU reference laboratory
Annex IX – Section 4.9\*\*

Declaration of conformity (Annex IV)

- \* For self-test and NPT Section5.1 is included
- \*\* Required for devices for which one or more EU Reference Laboratories have been designated in accordance with Article 100

CE marking (Annex V) CE 2797

### Applicable audits, assessments and requirements

Class D with Common Specifications (Excluding CDx)

Class D	Initial	nitial Surveillance					
with Common Specification (Excluding CDx)	Conformity Assessment	Y1	Y2	Y3	Y4	Y5	
QMS Audits	Yes	Yes	Yes	Recert*	Yes	Yes	
Microbiology Audits	Yes*	N/A	N/A	Yes*	N/A	N/A	
Technical Documentation Assessment	Review for every device	N/A	N/A	N/A	N/A	Recert	
Competent Authority or EMA consultation (Annex IX, Section 5.2)	N/A	N/A	N/A	N/A	N/A	N/A	
Experts consultations (article 48(6))	N/A	N/A	N/A	N/A	N/A	N/A	
Verification by EU reference laboratory (Annex IX, section 4.9)	Yes	Modifications to the devices may need supplementary verifications (determined on a case-by-case basis taking into account the nature of the changes proposed)					
Summary of Safety and Performance (Article 29)	Yes	Updated a	as soon as	possible, wh	nere neces	sary	
Performance Evaluation Report update A, Section 1.3.2 and Article 56)	s (Annex XIII - Part	Updated at least annually. Notified Body to review at the time of PSUR reviews or substantial change reviews					
Doob Manket Douferman on Fallow vm /D	MDE) data a	Updated a	as per manu	ıfacturer's Pl	MS, PMPF r	olans.	

Performance Evaluation Report updates (Annex XIII - Part A, Section 1.3.2 and Article 56)	at the time of PSUR reviews or substantial change reviews		
Post Market Performance Follow-up (PMPF) updates Evaluation Report (Article 56 and Annex XIII, Part B)	Updated as per manufacturer's PMS, PMPF plans. Notified Body to review at the time of PSUR reviews or substantial change reviews		
Post Market Surveillance (PMS) Report (Article 80)	Post-market surveillance will be captured in the Periodic Safety Update Report		
Periodic Safety Update Report (PSUR) (Article 81)	PSUR update required at least annually. Submitted to the Notified Body via EUDAMED for Notified Body review		
Unannounced Audits	At least once every 5 years		

<sup>\*</sup> If sterile

<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3

IVDR Conformity Assessment Routes 20 IVDR Conformity Assessment Routes 21

# Class D with no Common Specifications

(Excluding CDx)

Class D
with no Common

Specifications (Excluding CDx)

Annex IX QMS Chapters I, III

Annex IX and Chapter II
excluding Section 5\*
Technical Documentation
Assessed for every device

Verification by EU reference laboratory
Annex IX – Section 4.9\*\*

Expert consultation\*\*\*
Article 48 (6)

- \* For self-test and NPT Section 5.1 is included
- \*\* Required for devices for which one or more EU Reference Laboratories have been designated in accordance with Article 100
- Where no common specification is available, the NB shall provide the performance evaluation report of the manufacturer to the Expert Panel within five days of receipt. Required in cases where the device is the first of its type.

Declaration of conformity (Annex IV)



### Applicable audits, assessments and requirements

Class D with no Common Specifications (Excluding CDx)

Class D	Initial Conformity Assessment	Surveillance				
with no Common Specifications (Excluding CDx)		Y1	Y2	Y3	Y4	Y5
QMS Audits	Yes	Yes	Yes	Recert**	Yes	Yes
Microbiology Audits	Yes*	N/A	N/A	Yes*	N/A	N/A
Technical Documentation Assessment	Review for every device	N/A	N/A	N/A	N/A	Recert
Competent Authority or EMA consultation (Annex IX, Section 5.2)	N/A	N/A	N/A	N/A	N/A	N/A
Experts consultations (article 48(6))	Yes if the device is the first of its type	N/A	N/A	N/A	N/A	N/A
Verification by EU reference laboratory (Annex IX, section 4.9)	Yes	Modifications to the devices may need supplementary verifications (determined on a case-by-case basis taking into account the nature of the changes proposed)				
Summary of Safety and Performance (Article 29)	Yes	Updated as soon as possible, where necessary				

Performance Evaluation Report updates (Annex XIII - Part A, Section 1.3.2 and Article 56)	Updated at least annually. Notified Body to review at the time of PSUR reviews or substantial change reviews		
Post Market Performance Follow-up (PMPF) updates Evaluation Report (Article 56 and Annex XIII, Part B)	Updated as per manufacturer's PMS, PMPF plans. Notified Body to review at the time of PSUR reviews or substantial change reviews		
Post Market Surveillance (PMS) Report (Article 80)	Post-market surveillance will be captured in the Periodic Safety Update Report		
Periodic Safety Update Report (PSUR) (Article 81)	PSUR update required at least annually. Submitted to the Notified Body via EUDAMED for Notified Body review		
Unannounced Audits	At least once every 5 years		

<sup>\*</sup> If sterile

<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3

IVDR Conformity Assessment Routes 22 IVDR Conformity Assessment Routes 23

# **Class D CDx devices**



Annex IX QMS Chapters I, III

Annex IX and Chapter II including Section 5.2
Technical Documentation
Assessed for every device

CA or EMA consultation Annex IX, Section 5.2

Verification by EU reference laboratory
Annex IX – Section 4.9\*

Expert consultation\*\*
Article 48 (6)

Declaration of conformity (Annex IV)

- Required for devices for which one or more EU Reference Laboratories have been designated in accordance with Article 100
- \*\* Where no common specification is available, the NB shall provide the performance evaluation report of the manufacturer to the Expert Panel within five days of receipt. Required in cases where the device is the first of its type

CE marking (Annex V) CE 2797

### Applicable audits, assessments and requirements

Class D CDx devices

Class D CDx devices	Initial Conformity Assessment	Surveillance				
		Y1	Y2	Y3	Y4	Y5
QMS Audits	Yes	Yes	Yes	Recert**	Yes	Yes
Microbiology Audits	Yes*	N/A	N/A	Yes*	N/A	N/A
Technical Documentation Assessment	Review for every device	N/A	N/A	N/A	N/A	Recert
Competent Authority or EMA consultation (Annex IX, Section 5.2)	Yes	Modifications to the devices may need supplementary consultations (determined on a case-by-case basis taking into account the nature of the changes proposed)				
Experts consultations (article 48(6))	Yes, if no CS and the deviceis the first of its type	N/A	N/A	N/A	N/A	N/A
Verification by EU reference laboratory (Annex IX, section 4.9)	Yes	Modifications to the devices may need supplementary verifications (determined on a case-by-case basis taking into account the nature of the changes proposed)				
Summary of Safety and Performance (Article 29)	Yes	Updated as soon as possible, where necessary				

Performance Evaluation Report updates (Annex XIII - Part A, Section 1.3.2 and Article 56)	Updated at least annually. Notified Body will provide it to the expert panel as needed. Notified Body to review at the time of PSUR reviews or substantial change reviews
Post Market Performance Follow-up (PMPF) updates Evaluation Report (Article 56 and Annex XIII, Part B	Updated as per manufacturer's PMS, PMPF plans. Notified Body to review at the time of PSUR reviews or substantial change reviews
Post Market Surveillance (PMS) Report (Article 80)	Post-market surveillance will be captured in the Periodic Safety Update Report
Periodic Safety Update Report (PSUR) (Article 81)	PSUR update required at least annually. Submitted to the Notified Body via EUDAMED for Notified Body review
Unannounced Audits	At least once every 5 years

<sup>\*</sup> If sterile

<sup>\*\*</sup> QMS certificates are valid for three years, whilst CE certificates remain valid for a maximum of five years. The Y3 Recertification indicated in the table relates to the EN ISO 13485:2016 certificate cycle. Certification cycles vary and re-certification may not always occur at Y3.

IVDR Conformity Assessment Routes 24 IVDR Conformity Assessment Routes 25

# How BSI supports your Medical Devices launch

#### Readiness

In the competitive medical device marketplace, ensuring that product development meets all regulatory requirements is essential. We support you through the application and certification process.

#### **Worldwide Access**

We offer a wide range of regulatory and quality management programs that work cohesively for international compliance. Our Quality Management System (QMS) solutions include ISO 13485, ISO 9001, ISO 14001 and many more.

We are a recognized certification body in Japan, Malaysia, Singapore and Taiwan, and a recognized MDSAP auditing organization for all participating regulatory authorities.

#### **BSI Transfer**

We offer a seamless transfer to our services providing comprehensive support to ensure minimal disruption to your company.

#### **Additional Services**

- Access to more than 34,000 standards and related products, as well as online guidance documents
- Expert training online or face-to-face through our public training courses
- Regulatory updates and newsletters focusing on industry changes, helping you to plan for the future
- Webinars delivered by our experts on regulatory issues
- Comprehensive white papers providing the latest insights on key industry topics

Our website offers useful resources. You can find white papers, guidance documents and webinars.

To find out more, visit bsigroup.com/medical

## **CE-Excellence**

BSI **CE-Exellence** Programs are designed to support manufacturers seeking timely and effective market access. Our services combine efficiency with the integrity, independence, and thoroughness you expect from BSI.



#### **CE-Standard**

The CE-Standard review service allows you to work closely with your assigned BSI Product Expert on your product certification. These reviews are conducted remotely, with communication between you and your BSI Product Expert via phone and email, as required.



#### **CE-Dedicated**

The CE-Dedicated review service allows you to book your technical documentation review in advance. The service is conducted remotely with your BSI Product Expert, who uses the time allocated to your company to conduct a focused review of your tecnical documentation. This allows you to interact with your BSI product expert, providing them information during the review. The CE-Dedicated service improves the efficiency of the process, and provides predicability in your planning of the review.

For more information on our CE-Excellence services

call BSI on +44 345 080 9000 or visit our CE marking webpage

**Note:** Our services do not guarantee a CE Marking certificate will be issued within a certain amount of working days, but are based on completing the review process with either a positive or negative recommendation. CE-Dedicated is not available for devices utilizing animal tissue, blood derivatives or medicinal substances.

#### BSI UK Approved Body (0086)

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Read more about our certification services on our website

bsigroup.com/medical

