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## DRAFT APPLICATION FOR VARIATION TO A MARKETING AUTHORISATION

	HUMAN					V	ETERII	NARY			
<ul> <li>□ NATIONAL AUTHORISATION IN MRP Variation procedure number(s)¹:</li> <li>□ EU AUTHORISATION</li> <li>□ NATIONAL AUTHORISATION</li> </ul>											
Reference I  AT BE IT LI  EMEA	Member State / ☐BG ☐CY ☐LT ☐LU	/ Reference A	□DK	□EE	r <b>ksha</b> ı □EL □PL	ring ES PT	∏FI ∏RO	□FR □SE	∏HU ∐SI	□IE □SK	□IS □UK
Concerned  AT BE IT LI NONE	Member State( ☐BG ☐CY ☐LT ☐LU	· <u>-</u>		□EE □NO	□EL □PL	□ES □PT	□FI □RO	□FR □SE	□HU □SI	□IE □SK	□IS □UK
Type of Application (tick all applicable options)  Type IA <sub>IN</sub> Single variation  Type IA Grouping of variations  Type IB unforeseen <sup>2</sup> Including a line extension <sup>4</sup> Type IB foreseen <sup>2</sup> Worksharing  Type II  Type II Art. 29 <sup>3</sup>											
Change(s) concern(s) (for Type IB and Type II variations only, tick all changes applicable):    Indication   Paediatric Indication   Safety   Following Urgent Safety Restriction   Quality   Annual variation for human influenza vaccines   Non-food producing target species   Other											

<u>Veterinary Medicinal Products:</u> Variation number to be issued by the Reference Member State before submission of the application according to the corresponding VMRFG Best Practice Guide (<a href="http://www.hma.eu">http://www.hma.eu</a>).

<u>Centralised procedure:</u> The sequential EMEA procedure number (not the MAH's internal number) should be provided here, when known to the Marketing Authorisation Holder. For worksharing procedures with EMEA as reference authority, the 'high-level' EMEA worksharing procedure number needs to be provided.

<sup>&</sup>lt;u>Human Medicinal Products:</u> Number to be completed by the Marketing Authorisation Holder, reflecting the correct sequential Mutual Recognition Procedure Number according to Chapter 1 of the 'Best Practice Guides for the submission and processing of variations in the Mutual Recognition Procedure' (<a href="http://www.hma.eu">http://www.hma.eu</a>).

A variation is considered 'unforeseen' when the proposed variation is not considered a minor variation of Type IB following the Commission classification Guideline, or has not been classified as a Type IB variation in an Article 5 recommendation. When one or more of the conditions established in the guideline for a Type IA variation are not met, the concerned change may be submitted as a Type IB variation unless the change is specifically classified as a major variation of Type II.

Type II variation submitted under Article 29 of Regulation (EC) No 1901/2006.

If the variations are part of a grouped submission including a line-extension, this application form should be considered an annex to the application form for the extension application.

Name and address of the Applicant/MA holder <sup>5</sup> :	Name and address of contact person <sup>6</sup> :
	Telephone number:
	Fax number (optional):
	E-mail:

For worksharing or grouped type IA variations affecting more than one MA, indicate the MA holder to be used as reference MA holder for the handling of the procedure.

As specified in section 2.4.3 in Part IA/Module 1 Application Form. If different, attach letter of authorisation. For worksharing or grouped type IA variations affecting more than one MA, a single contact should be designated for the application (see also Signatory box below).

### PRODUCTS CONCERNED BY THIS APPLICATION 7

(Invented)Name(s):	Active substance(s)	Pharmaceutical form	Strength	MA holder name(s):	MA number(s): 8	MRP Variation Number <sup>8</sup>

If this list is very extensive (more than one page) it may be added as annex to the application form.

For products authorised via the Centralised Procedure, the Annex A of the product(s) concerned should be provided as an Annex to the application form. For worksharing procedures submitted to the EMEA, which include nationally authorised products, relevant product and Member State details should be provided as an Annex B to the application form (Using the template on the EMEA website).

Indicate the MA numbers affected (a range may be appropriate). For the MRP variation number, which is a product specific number, see the Best Practice Guide on Variations, Chapter 1 section 2, example: NL/H/0123/001-004/IB/033/G

TYPE(S) of CHANGE(S)							
Copy of the relevant page(s) from the Guideline for this/these change(s) is attached and the relevant boxes for conditions and documentation (both for Type IA and Type IB) are ticked							
VARIATIONS INCLUDED IN THIS APPLICATION:							
Number and title of variation, as per the classification	guideline	Procedure type					
Specific variation applied for, as per the classification guideline		type					
(Select and include in this section the applicable variation(s) from the list presented at the end of this application form template (see detailed instructions provided with the list). The above example and the list of variations at the end of the form should subsequently be deleted from the completed form to be submitted).							
PRECISE SCOPE AND BACKGROUND FOR CHANGE, AND JUSTIFICATION FOR GROUPING, WORKSHARING AND CLASSIFICATION OF UNFORESEEN CHANGES (if applicable) (Include a description and background of all the proposed changes. In case of grouping and worksharing a justification should be provided in a separate paragraph. If a variation concerns an unforeseen change, include a justification for its proposed classification).							
PRESENT 10,11		PROPOSED <sup>10</sup>	0, 11				
<ul> <li>10 Specify the precise present and proposed wording or specification, including dossier section number(s) at the lowest possible level.</li> <li>11 For SPC, labelling and package leaflet changes, underline or highlight the changed words presented in the table above or provide as a separate Annex</li> </ul>							
OTHER APPLICATIONS 12							

<sup>&</sup>lt;sup>2</sup>Due to complexity it is not necessary to complete this section for worksharing or grouped type IA variations affecting more than one MA.

## Type II variations – new indications – orphan medicinal product information: (For human medicinal products only; delete this section if the variation does not relate to a new indication)

HAS ORPHAN DESIGNATION BEEN APPLIED FOR, FOR THIS NEW INDICATION?					
<ul> <li>○ No</li> <li>○ Yes Orphan Designation Procedure Number:</li> <li>○ Pending</li> <li>○ Orphan Designation granted</li> <li>Date (yyyy-mm-dd):</li> <li>Based on the criterion of "significant benefit":</li> <li>○ Yes</li> <li>○ No</li> <li>Number in the EU Register of Orphan Medicinal Products:</li> <li>□ Attach copy of the Designation Decision</li> </ul>					
INFORMATION RELATING TO ORPHAN MARKET EXCLUSIVITY					
Has any medicinal product been designated as an Orphan medicinal product for a condition relating to the new indication proposed in this variation application <sup>13</sup> ?					
<ul> <li>No</li> <li>Yes</li> <li>Please specify the EU Orphan Designation Number(s):</li> </ul>					
If yes, has any of the designated Orphan medicinal product(s) been granted a marketing authorisation in the EU?  O No O Yes Please specify: Name, strength, pharmaceutical form of the authorised product: Name of the marketing authorisation holder: Marketing authorisation number(s): Date of authorisation:					
If yes, is the medicinal product, subject of this application, considered as "similar" to any of the authorised Orphan medicinal product(s)? (as defined in Article 3 of Commission Regulation (EC) No 847/2000)  O No (module 1.7.1 to be completed) O Yes (modules 1.7.1 and 1.7.2 to be completed)					

<sup>&</sup>lt;sup>13</sup> as published by the European Commission (<a href="http://ec.europa.eu/enterprise/pharmaceuticals/register/index.htm">http://ec.europa.eu/enterprise/pharmaceuticals/register/index.htm</a>)

Type II variations – Paediatric Requirements: (For human medicinal products only; section to be completed only for variations concerning a new indication or for variations

related to PIP implementation) (Note: The notion of 'global marketing authorisation' as stated in Article 6(1)2<sup>nd</sup> subparagraph of Directive 2001/83/EC, as amended, should be taken into account for products belonging to the same <sup>14</sup> marketing authorisation holder)

O ARTICLE 8 OF THE PAEDIATRIC REGULATION APPLIES TO THIS VARIATION APPLICATION, SINCE: (Note: Does not apply to well-established use, generic, hybrid and bio-similar marketing authorisations and traditional herbal medicinal products)							
<ul> <li>The application relates to a new indication for an authorised medicinal product, which:</li> <li>is protected by a supplementary protection certificate under Regulation (EEC) No 1768/92</li> <li>is protected by a patent which qualifies for the granting of the supplementary protection certificate</li> </ul>							
O The application relates to a previous/ongoing/parallel procedure which triggered the Article 8 requirement. Competent authority/EMEA procedure number:							
O THIS APPLICATION DOES NOT FALL WITHIN THE SCOPE OF ARTICLE 8 OF THE PAEDIATRIC REGULATION.							
O THIS APPLICATION RELATES TO A MEDICINAL PRODUCT TO WHICH ARTICLE 7 OF THE PAEDIATRIC REGULATION APPLIED.							
O THIS APPLICATION RELATES TO A NEW INDICATION FOR A PAEDIATRIC USE MARKETING AUTHORISATION (PUMA).							
O THIS APPLICATION RELATES TO PAEDIATRIC STUDIES SUBMITTED ACCORDING TO ARTICLE 45 OR 46 OF THE							
PAEDIATRIC REGULATION.							
PAEDIATRIC REGULATION.  THIS APPLICATION INCLUDES:							
THIS APPLICATION INCLUDES:  O PIP PIP Decision Number(s): O Product-Specific Waiver Waiver Decision Number: O Class waiver Waiver Decision Number: (Note: a copy of the PIP/Waiver decision is to be included in Module 1.10)  HAS THIS APPLICATION BEEN SUBJECT TO PIP COMPLIANCE VERIFICATION? O No O Yes If, yes, please specify:							
THIS APPLICATION INCLUDES:  O PIP PIP Decision Number(s): O Product-Specific Waiver Waiver Decision Number: O Class waiver Waiver Decision Number: (Note: a copy of the PIP/Waiver decision is to be included in Module 1.10)  HAS THIS APPLICATION BEEN SUBJECT TO PIP COMPLIANCE VERIFICATION? O No O Yes							

Same" applicant/marketing authorisation holder: as per the Commission Communication (98/C 299/03) (i.e. belonging to the same mother company or group of companies or which are "licencees")

# Type II variations – Extended data/market exclusivity: (Delete this section if not applicable)

CONSIDERATION OF THIS APPLICATION IS ALSO REQUESTED UNDER THE FOLLOWING ARTICLE IN DIRECTIVE 2001/83/EC OR REGULATION (EC) N° 726/2004:						
<ul> <li>Article 10(1) of Directive 2001/83/EC / Article 14(11) of Regulation (EC) No 726/2004 (one year of market exclusivity for a new indication)</li> </ul>						
<ul> <li>Article 10(5) of Directive 2001/83/EC (one year of data exclusivity for a new indication)</li> </ul>						
O Article 74(a) of Directive 2001/83/EC (one year of data exclusivity for a change in classification)						
(Note: The report justifying the claim for extended data/market exclusivity is to be provided in Module 1.5.3)						
_						
The following amended product information proposals are provided in the relevant sections of the EU-CTD format or NTA volume 6B format, where applicable:						
<ul> <li>Summary of Product Characteristics</li> <li>Manufacturing Authorisation Holder responsible for batch release and conditions of the Marketing Authorisation<sup>15</sup></li> <li>Labelling</li> <li>Package leaflet</li> <li>Mock-ups<sup>16</sup></li> <li>Specimens<sup>16</sup></li> </ul>						
<ul> <li>only for centrally authorised products (Annex II of the EU MA)</li> <li>see Chapter 7 of Volume 2A or 6A of the Notice to Applicants</li> </ul>						
<ul> <li>Declaration of the Applicant:         <ul> <li>I hereby submit a notification/application for the above Marketing Authorisation(s) to be varied in accordance with the proposals given above. I declare that (<i>Please tick the appropriate declarations</i>):</li> <li>□ There are no other changes than those identified in this application (except for those addressed in other variations submitted in parallel;</li> <li>□ Where applicable, all conditions as set for the variation(s) concerned are fulfilled;</li> <li>□ For type IA notifications: the required documents as specified for the changes concerned have been submitted;</li> <li>□ Where applicable, national fees have been paid;</li> <li>□ This notification/application has been submitted simultaneously in RMS and all CMSs (<i>for products within the Mutual Recognition Procedure and worksharing</i>) or both to EMEA and (Co-) Rapporteur (<i>for products within the Centralised Procedure</i>) or, in case of worksharing involving the EMEA, to both the RMS/CMS and the EMEA;</li> <li>□ For worksharing or grouped type IA variations affecting more than one MA: the MAs concerned belong to the same MAH.</li> </ul> </li> </ul>						
Change(s) will be implemented from <sup>17</sup> :  Next production run/next printing Date:						

<sup>&</sup>lt;sup>17</sup> Only to be completed for Type IB and Type II variations.

Fees paid (if applicable) Amount <sup>18</sup>						
Please specify fee category under National rules <sup>18</sup>						
Main Signatory <sup>19</sup>	Status (Job title)					
Print name	Date					
For worksharing/grouping for more than one MA: the main signatory confirms authorisation to sign on behalf of the designated contacts as specified in section 2.4.3 in Part IA/Module 1 Application Form for each of the MAs concerned.						
Second Signatory	Status (Job title)					
Print name	Date					

For submissions to the EMEA (incl worksharing procedures which include MRP products), this section can be left blank. The main signatory is mandatory

### **LIST OF VARIATIONS** (to be deleted upon completion of the form)

Please select the applicable variation(s) from the list presented below and include in the section "Type(s) of Change(s) – Variations included in this application "above, in accordance with the following instructions:

Only the main header of the change with the variation applied for needs to be included. To apply for variations not foreseen in the guideline, MAHs should declare such other variation ("z") under the specific guideline section concerned at the lowest possible level i.e. either within a specific variation or under the appropriate guideline section title, as appropriate, including its proposed classification. Please indicate whether the variation has been subject to an Article 5 procedure. Examples of such z) variations have been already included in a number of relevant variations and section titles, for convenience. For Type IA variations the date of implementation by the MAH needs to be added in the last column. Full details on the precise scope of the variation concerned, should be given in the section 'precise scope' of the application form.

Examples of how the variation(s) should be presented in the section "Type(s) of Change(s)" of the application form.

E.g. when applying for a change outside the approved specification limits for the active substance:

B.I.b.1 Change in the specification parameters and/or limits of an active substance, starting material / intermediate / reagent used in the manufacturing process of the active substance		Procedure type	
$\boxtimes$	f)	Change outside the approved specifications limits range for the active substance	=

E.g. when applying for an 'unforeseen' change concerning specification limits for the active substance:

active substance, startin	tion parameters and/or limits of an g material / intermediate / reagent ng process of the active substance	Procedure type	
		□IA ⊠IB □II	☐ Art 5

E.g. when applying for an 'unforeseen' change concerning the control of active substance:

B.I.b Change in control	Procedure type		
	1	□IA ⊠IB □II	☐ Art 5

The full list of variations is to be deleted from the actual submitted application form.

A. Administr	rative change	Procedure type		
z) O	ther variation	□IA □	]IB □II	☐ Art 5 Implement. Date:
			edure pe	
	hange in the name and/or address of the marketing uthorisation holder	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the cond	ditions is not met and the change is not specifically listed as Type II.		<u>I</u>	
A.2 Change in the (invented) name of the medicinal product		Procedure type		
☐ a) fo	r Centrally Authorised products	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
	r Nationally Authorised Products	li li	В	
<sup>9</sup> If one of the con-	ditions is not met and the change is not specifically listed as Type II.			•
			edure pe	
☐ A.3 C	hange in name of the active substance			Implement. Date:
<sup>9</sup> If one of the cond	ditions is not met and the change is not specifically listed as Type II.		I	
		Proce	edure	]
			pe	
(ii of A.4 in si	hange in the name and/or address of a manufacturer including where relevant quality control sites) or supplier if the active substance, starting material, reagent or intermediate used in the manufacture of the active substance (where specified in the product dossier) where or Ph. Eur. Certificate of Suitability is part of the approved dossier	□IA	□IB <sup>9</sup>	Implement. Date:
	ditions is not met and the change is not specifically listed as Type II.			
	in the name and/or address of a manufacturer of the product, including quality control sites	Procedure type		
☐ a) M	anufacturer responsible for batch release	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
□ b) A	II other	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the co	onditions is not met and the change is not specifically listed as Type II.	•		
			edure pe	
☐ A.6 C	hange in ATC Code / ATC Vet Code	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the co	onditions is not met and the change is not specifically listed as Type II.	<u> </u>	<u> </u>	
				1
			edure pe	
☐ A.7 si	eletion of manufacturing sites (including for an active ubstance, intermediate or finished product, packaging ite, manufacturer responsible for batch release, site here batch control takes place, or supplier of a starting laterial, reagent or excipient (when mentioned in the lossier)).	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the cond	ditions is not met and the change is not specifically listed as Type II.	I	l	
B La Change	e in manufacture of the active substance	Procedu	ire type	

	z)	Other variation	□IA □	IB □II	☐ Art 5 Implement. Date:
B.I.	ma pro ma of t	tange in the manufacturer of a starting terial/reagent/intermediate used in the manufacturing ocess of the active substance or change in the nufacturer (including where relevant quality control sites) the active substance, where no Ph. Eur. Certificate of itability is part of the approved dossier	Proce		
	a)	The proposed manufacturer is part of the same pharmaceutical group as the currently approved manufacturer.	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
	b)	Introduction of a new manufacturer of the active substance that is supported by an ASMF	I	I	
	c)	The proposed manufacturer uses a substantially different route of synthesis or manufacturing conditions, which may have a potential to change important quality characteristics of the active substance, such as qualitative and/or quantitative impurity profile requiring qualification, or physico-chemical properties impacting on bioavailability.	ı	I	
	d)	New manufacturer of material for which an assessment is required of viral safety and/or TSE risk	I	I	
	e)	The change relates to a biological active substance or a starting material/reagent/intermediate used in the manufacture of a biological/immunological product.	II		
	f)	Changes to quality control testing arrangements for the active substance-replacement or addition of a site where batch control/testing takes place	□IA	□IB <sup>9</sup>	Implement. Date:
	z)	Other variation	□IA □	]IB	☐ Art 5 Implement. Date:
If one	e of the	conditions is not met and the change is not specifically listed as Type II.	Į.		
B.I.		langes in the manufacturing process of the active ostance	Proce		
	a)	Minor change in the manufacturing process of the active substance	□IA		Implement. Date:
	b)	Substantial change to the manufacturing process of the active substance which may have a significant impact on the quality, safety or efficacy of the medicinal product.	ı	I	
	c)	The change refers to a biological / immunological substance or use of a different chemically derived substance in the manufacture of a biological/immunological medicinal product and is not related to a protocol.	ı	I	
	d)	The change relates to a herbal medicinal product and there is a change to any of the following: geographical source, manufacturing route or production.	ı	I	
	e)	Minor change to the restricted part of an Active Substance Master File.	IE	3	
	z)	Other variation	□IA□	]IB □II	☐ Art 5 Implement. Date:

<sup>&</sup>lt;sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

B.I.		ange in batch size (including batch size ranges) of active ostance or intermediate	Procedure type		
	a)	Up to 10-fold increase compared to the currently approved batch size	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Downscaling	□IA	□IB <sup>9</sup>	Implement. Date:
	c)	The change requires assessment of the comparability of a biological/immunological active substance.	II		
	d)	More than 10-fold increase compared to the currently approved batch size		IB	
	e)	The scale for a biological/immunological active substance is increased / decreased without process change (e.g. duplication of line).		IB	
	z)	Other variation	□IA □	IB □II	☐ Art 5 Implement. Date:
<sup>9</sup> If one	e of the o	conditions is not met and the change is not specifically listed as Type II.			
B.I.		ange to in-process tests or limits applied during the nufacture of the active substance		edure pe	
	a)	Tightening of in-process limits	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Addition of a new in-process test and limits	□IA	□IB <sup>9</sup>	Implement. Date:
	c)	Deletion of a non-significant in-process test	□IA	□IB <sup>9</sup>	Implement. Date:
	d)	Widening of the approved in-process test limits, which may have a significant effect on the overall quality of the active substance		II	
	e)	Deletion of an in-process test which may have a significant effect on the overall quality of the active substance		II	
	f)	Addition or replacement of an in-process test as a result of a safety or quality issue		IB	
	z)	Other variation	□IA □	IB ∐II	☐ Art 5 Implement. Date:
<sup>9</sup> If o	ne of the	e conditions is not met and the change is not specifically listed as Type II.			
B.I.		anges to the active substance of a seasonal, pre-pandemic pandemic vaccine against human influenza	_	edure pe	
	a)	Replacement of the strain(s) in a seasonal, pre-pandemic or a pandemic vaccine against human influenza		II	

B.I.b Change in control of the active substance	Procedu	ıre type	
z) Other variation	□IA□	]IB	Art 5 Implement. Date:
B.I.b.1 Change in the specification parameters and/or limits of an active substance, starting material / intermediate / reagent used in the manufacturing process of the active substance			
Tightening of specification limits for medicinal products subject to Official Batch Release	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
☐ b) Tightening of specification limits	□IA	□IB <sup>9</sup>	Implement. Date:
C) Addition of a new specification parameter to the specification with its corresponding test method	□IA	□IB <sup>9</sup>	Implement. Date:
Deletion of a non-significant specification parameter (e.g. deletion of an obsolete parameter)	□IA	□IB <sup>9</sup>	Implement. Date:
Deletion of a specification parameter which may have a significant effect on the overall quality of the active substance and/or the finished product	ı	II	
Change outside the approved specifications limits range for the active substance	ı	I	
Widening of the approved specifications limits for starting materials/intermediates, which may have a significant effect on the overall quality of the active substance and/or the finished product	1	II	
Addition or replacement (excluding biological or immunological substance) of a specification parameter as a result of a safety or quality issue	II	В	
☐ z) Other variation	□IA□	]IB	☐ Art 5 Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			L
B.I.b.2 Change in test procedure for active substance or starting material/reagent/intermediate used in the manufacturing process of the active substance		edure pe	
a) Minor changes to an approved test procedure	□IA	□IB <sup>9</sup>	Implement. Date:
Deletion of a test procedure for the active substance or a starting material/reagent/ intermediate, if an alternative test procedure is already authorised.	□IA	□IB <sup>9</sup>	Implement. Date:
Other changes to a test procedure (including replacement or addition) for a reagent, which does not have a significant effect on the overall quality of the active substance	□IA	□IB <sup>9</sup>	Implement. Date:
Change (replacement) to a biological/ immunological/ immunochemical test method or a method using a biological reagent for a biological active substance. e.g. peptide map, glyco-map, etc.		II	
Other changes to a test procedure (including replacement or addition) for the active substance or a starting material/intermediate  9 If one of the conditions is not met and the change is not specifically listed as Type II.	I	В	

B.I.c Cha	nge in container closure system of the active substance	Procedu	ire type	
z)	Other variation	□IA □	]ІВ 🔲 ІІ	☐ Art 5 Implement. Date:
<b>-</b>				-
B.I.c.1 Ch	ange in immediate packaging of the active substance	Proce		
☐ a)	Qualitative and/or quantitative composition	□IA	□IB <sup>9</sup>	Implement. Date:
□ b)	Qualitative and/or quantitative composition for sterile and non-frozen biological/immunological active substances	I	I	
□ c)	Liquid active substances (non sterile)	II	В	
z)	Other variation	□IA□	]IB	☐ Art 5 Implement. Date:
<sup>9</sup> If one of th	e conditions is not met and the change is not specifically listed as Type II.	1		
	ange in the specification parameters and/or limits of the	Proce		
Imi	mediate packaging of the active substance	ty		Implement. Date:
☐ a)	Tightening of specification limits	□IA	$\square$ IB $^9$	implement. Date.
□ b)	Addition of a new specification parameter to the specification with its corresponding test method	□IA	□IB <sup>9</sup>	Implement. Date:
□ c)	Deletion of a non-significant specification parameter (e.g. deletion of an obsolete parameter)	□IA	□IB <sup>9</sup>	Implement. Date:
☐ d)	Addition or replacement of a specification parameter as a result of a safety or quality issue	II	В	
z)	Other variation	□IA□	]IB 🗌II	☐ Art 5 Implement. Date:
<sup>9</sup> If one of th	e conditions is not met and the change is not specifically listed as Type II.			
B.I.c.3 Ch	ange in test procedure for the immediate packaging of the ive substance	Proce	edure pe	
☐ a)	Minor changes to an approved test procedure	□IA	□IB <sup>9</sup>	Implement. Date:
☐ b)	Other changes to a test procedure (including replacement or addition)	□IA	□IB <sup>9</sup>	Implement. Date:
□ c)	Deletion of a test procedure if an alternative test procedure is already authorised	□IA	□IB <sup>9</sup>	Implement. Date:

<sup>&</sup>lt;sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

B.I.	cor Ce	nditio	in the re-test period/storage period or storage ns of the active substance where no Ph. Eur. te of Suitability covering the retest period is part of oved dossier.		edure pe	
	a)	Re-te	est period/storage period			
		1.	Reduction	□IA	□IB <sup>9</sup>	Implement. Date:
		2.	Extension of the retest period based on extrapolation of stability data not in accordance with ICH guidelines*	I	I	
		3.	Extension of storage period of a biological/ immunological active substance not in accordance with an approved stability protocol.	I	I	
		4.	Extension or introduction of a re-test period/storage period supported by real time data	II	В	
	b)	Stora	age conditions			
		1.	Change to more restrictive storage conditions of the active substance	□IA	$\square$ IB $^9$	Implement. Date:
		2.	Change in storage conditions of biological/ immunological active substances, when the stability studies have not been performed in accordance with a currently approved stability protocol	I	I	
		3.	Change in storage conditions of the active substance	Į.	В	
	z)	Othe	er variation	□IA□	]IB 🗌II	☐ Art 5 Implement. Date:
<sup>9</sup> If o	ne of th	e condi	tions is not met and the change is not specifically listed as Type II.			
B.I.			ction of a new design space or extension of an design space for the active substance, concerning:		edure pe	
	a)	subs	unit operation in the manufacturing process of the active tance including the resulting in-process controls and/or procedures	ı	I	
	b)		procedures for starting materials/reagents/ intermediates or the active substance	I	I	
				Proce	edure pe	
	B.I.e.		oduction of a post approval change management ocol related to the active substance	I	I	
					edure	
				ty	pe	
	B.I.e.	3 Del	etion of an approved change management protocol	□IA <sub>IN</sub>	$\square$ IB $^9$	Implement. Date:

related to the active substance

9 If one of the conditions is not met and the change is not specifically listed as Type II.

		ange ir oduct	·	edure pe				
	z)			]IB □II	Art 5 Implement. Date:			
B.II.	ir		g replacement, or addition of inks used for product ty	edure pe				
	a)	Chan	ges in imprints, bossing or other markings	□IB <sup>9</sup>	Implement. Date:			
	b)	Chan	ges in scoring/break lines intended to divide into equal	В				
	z)	Othe	variation	]IB ∏II	☐ Art 5 Implement. Date:			
<sup>9</sup> If o	ne of th	e conditi	ons is not met and the change is not specifically listed as Type II.					
B.II.		hange orm	•	edure pe				
	a)	Imme pessa	diate release tablets, capsules, suppositories and aries	□IB <sup>9</sup>	Implement. Date:			
	b)	pharr	o-resistant, modified or prolonged release naceutical forms and scored tablets intended to be ed into equal doses	В				
	z)	Othe	variation	]IB ∏II	☐ Art 5 Implement. Date:			
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.								
B.II.	.a.3 C		1 , ,	edure pe				
B.II.	.a.3 C	hange: roduct						
B.III	.a.3 C	hange: roduct	ty		Implement. Date:			
B.II.	.a.3 C	hange roduct Chan	ges in components of the flavouring or colouring system	rpe	Implement. Date:			
B.II.	.a.3 C	hange roduct Chan 1.	ges in components of the flavouring or colouring system  Addition , deletion or replacement  Increase or reduction  Biological veterinary medicinal products for oral use for	rpe □IB <sup>9</sup>	-			
B.II.	.a.3 C	hange roduct Chan 1. 2.	ges in components of the flavouring or colouring system  Addition , deletion or replacement  Increase or reduction  Biological veterinary medicinal products for oral use for which the colouring or flavouring agent is important for the uptake by target animal species excipients	rpe  □IB <sup>9</sup> □IB <sup>9</sup>	Implement. Date:			
B.III	a.3 C p a)	hange roduct Chan 1. 2.	ges in components of the flavouring or colouring system  Addition , deletion or replacement  Increase or reduction  Biological veterinary medicinal products for oral use for which the colouring or flavouring agent is important for the uptake by target animal species excipients  Any minor adjustment of the quantitative composition of the finished product with respect to excipients	rpe  □IB <sup>9</sup> □IB <sup>9</sup>	-			
B.III.	a.3 C p a)	hangeroduct Chan 1. 2. 3.	ges in components of the flavouring or colouring system  Addition , deletion or replacement  Increase or reduction  Biological veterinary medicinal products for oral use for which the colouring or flavouring agent is important for the uptake by target animal species excipients  Any minor adjustment of the quantitative composition of the finished product with respect to excipients  Qualitative or quantitative changes in one or more excipients that may have a significant impact on the safety, quality or efficacy of the medicinal product.	rpe ☐IB <sup>9</sup> ☐IB <sup>9</sup>	Implement. Date:			
B.III.	a.3 C p a)	hangeroduct Chan 1. 2. 3. Other	ges in components of the flavouring or colouring system  Addition , deletion or replacement  Increase or reduction  Biological veterinary medicinal products for oral use for which the colouring or flavouring agent is important for the uptake by target animal species excipients  Any minor adjustment of the quantitative composition of the finished product with respect to excipients  Qualitative or quantitative changes in one or more excipients that may have a significant impact on the safety, quality or efficacy of the medicinal product.  Change that relates to a biological/immunological	rpe  □IB <sup>9</sup> □IB <sup>9</sup> □IB <sup>9</sup>	Implement. Date:			
B.III.	a.3 C p a)	hangeroduct Chan 1. 2. 3. Other 1.	ges in components of the flavouring or colouring system  Addition , deletion or replacement  Increase or reduction  Biological veterinary medicinal products for oral use for which the colouring or flavouring agent is important for the uptake by target animal species excipients  Any minor adjustment of the quantitative composition of the finished product with respect to excipients  Qualitative or quantitative changes in one or more excipients that may have a significant impact on the safety, quality or efficacy of the medicinal product.  Change that relates to a biological/immunological product  Any new excipient that includes the use of materials of human or animal origin for which assessment is	II	Implement. Date:			
B.II.	a.3 C p a)	hangeroduct Chan 1. 2. 3. Other 1. 2.	ges in components of the flavouring or colouring system  Addition , deletion or replacement  Increase or reduction  Biological veterinary medicinal products for oral use for which the colouring or flavouring agent is important for the uptake by target animal species  excipients  Any minor adjustment of the quantitative composition of the finished product with respect to excipients  Qualitative or quantitative changes in one or more excipients that may have a significant impact on the safety, quality or efficacy of the medicinal product.  Change that relates to a biological/immunological product  Any new excipient that includes the use of materials of human or animal origin for which assessment is required of viral safety data or TSE risk.  Change that is supported by a bioequivalence study.	II  II	Implement. Date:			
B.II.	a.3 C p a)	hangeroduct Chan  1. 2. 3. Other 1. 2. 4.	ges in components of the flavouring or colouring system  Addition , deletion or replacement  Increase or reduction  Biological veterinary medicinal products for oral use for which the colouring or flavouring agent is important for the uptake by target animal species  excipients  Any minor adjustment of the quantitative composition of the finished product with respect to excipients  Qualitative or quantitative changes in one or more excipients that may have a significant impact on the safety, quality or efficacy of the medicinal product.  Change that relates to a biological/immunological product  Any new excipient that includes the use of materials of human or animal origin for which assessment is required of viral safety data or TSE risk.  Change that is supported by a bioequivalence study.  Replacement of a single excipient with a comparable	II  II  II	Implement. Date:			

<sup>&</sup>lt;sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

	B.II.a.4 Change in coating weight of oral dosage forms or change in weight of capsule shells type			
☐ a)	Solid oral pharmaceutical forms	□IA	$\square$ IB $^9$	Implement. Date:
☐ b)	Gastro-resistant, modified or prolonged release pharmaceutical forms where the coating is a critical factor for the release mechanism.	I	I	
z)	Other variation	□IA □	]IB 🗌II	☐ Art 5 Implement. Date:
<sup>9</sup> If one of th	e conditions is not met and the change is not specifically listed as Type II.			

	Procedure type
B.II.a.5 Change in concentration of a single-dose, total use parenteral product, where the amount of active substance per unit dose (i.e. the strength) remains the same.	II

	Procedure type
B.II.a.6 Deletion of the solvent / diluent container from the pack	IB

B.II	.b Cha	inge in manufacture of the Finished Product	Procedure type		
	z)	Other variation	□IA □	liB ∐II	Art 5 Implement. Date:
					İ
B.II		eplacement or addition of a manufacturing site for part or II of the manufacturing process of the finished product	Proce	edure pe	
	a)	Secondary packaging site	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
	b)	Primary packaging site	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
	c)	Site where any manufacturing operation(s) take place, except batch release, batch control, and secondary packaging, for biological/immunological medicinal products.	ı	I	
	d)	Site which requires an initial or product specific inspection	I	I	
	e)	Site where any manufacturing operation(s) take place, except batch-release, batch control, primary and secondary packaging, for non-sterile medicinal products.	II	3	
	f)	Site where any manufacturing operation(s) take place, except batch release, batch control, and secondary packaging, for sterile medicinal products manufactured using an aseptic method excluding biological/immunological medicinal products	II	3	
	z)	Other variation	□IA□	]IB 🗌II	☐ Art 5 Implement. Date:
<sup>9</sup> If C	one of the	e conditions is not met and the change is not specifically listed as Type II.	<u> </u>		
B.II	.b.2 Cl	hange to batch release arrangements and quality control	Proce	edure	
		esting of the finished product	ty		
	a)	Replacement or addition of a site where batch control/testing takes place	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Replacement or addition of a manufacturer responsible for batch release			
		Not including batch control/testing	□IA <sub>IN</sub>	$\square$ IB $^9$	Implement. Date:
		2. Including batch control/testing	□IA <sub>IN</sub>	$\square$ IB $^9$	Implement. Date:
		Including batch control/testing for a biological/immunol.  3. product and one of the test methods performed at that site is a biological/immunol./immunochemical method.	I	I	
<sup>9</sup> If c	ne of the	e conditions is not met and the change is not specifically listed as Type II.			
		hange in the manufacturing process of the finished		edure	
pro	duct	Minor change in the manufacturing process of an immediate	ty		Implement Date:
	a)	release solid oral dosage form or oral solutions.	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Substantial changes to a manufacturing process that may have a significant impact on the quality, safety and efficacy of the medicinal product	ı	I	
	c)	The product is a biological/immunological medicinal product and the change requires an assessment of comparability.	I	I	
	d)	Introduction of a non-standard terminal sterilisation method	Ī	I	
	e)	Introduction or increase in the overage that is used for the active substance	I	I	
	f)	Minor change in the manufacturing process of an aqueous oral suspension.	H	3	
	z)	Other variation	□IA □	]IB 🗌II	☐ Art 5 Implement. Date:

<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

		hange in the batch size (including batch size ranges) of the nished product	Proce ty		
	a)	Up to 10-fold compared to the currently approved batch size	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Downscaling down to 10-fold	□IA	□IB <sup>9</sup>	Implement. Date:
	c)	The change requires assessment of the comparability of a biological/immunological medicinal product.	I	I	
	d)	The change relates to all other pharmaceutical forms manufactured by complex manufacturing processes	I	I	
	e)	More than 10-fold increase compared to the currently approved batch size for immediate release	II	3	
	f)	The scale for a biological/immunological medicinal product is increased / decreased without process change (e.g. duplication of line).	II	3	
	z)	Other variation	□IA □	]IB 🗌II	☐ Art 5 Implement. Date:
<sup>9</sup> If c					
B.II		hange to in-process tests or limits applied during the nanufacture of the finished product	Proce ty		
	a)	Tightening of in-process limits	□IA	$\square$ IB $^9$	Implement. Date:
		rightening of in-process limits		]	<b>p</b>
	b)	Addition of a new tests and limits	□IA		Implement. Date:
	b)	Addition of a new tests and limits  Deletion of a non-significant in-process test			•
		Addition of a new tests and limits  Deletion of a non-significant in-process test  Deletion of an in-process test which may have a significant effect on the overall quality of the finished product	□IA		Implement. Date:
	c)	Addition of a new tests and limits  Deletion of a non-significant in-process test  Deletion of an in-process test which may have a significant	□IA	□IB <sup>9</sup> □IB <sup>9</sup>	Implement. Date:
	c) d)	Addition of a new tests and limits  Deletion of a non-significant in-process test  Deletion of an in-process test which may have a significant effect on the overall quality of the finished product  Widening of the approved IPC limits, which may have a	□IA □IA	 □IB <sup>9</sup> □IB <sup>9</sup>	Implement. Date:

If one of the conditions is not met and the change is not specifically listed as Type II.

B.II.c	Chang	e in control of excipients in the Finished Product	Procedu	ire type	
z	<u>z)</u> O	ther variation	□IA □	]IB	☐ Art 5 Implement. Date:
			_		1
B.II.c.	.1 Char excipi	ge in the specification parameters and/or limits of an ent		edure pe	
Па	_	ghtening of specification limits	□IA	□IB <sup>9</sup>	Implement. Date:
		ddition of a new specification parameter to the specification th its corresponding test method	□IA	□IB <sup>9</sup>	Implement. Date:
	" D	eletion of a non-significant specification parameter (e.g.	□IA	□IB <sup>9</sup>	Implement. Date:
□ d		nange outside the approved specifications limits range	I	l	
e	" D	eletion of a specification parameter which may have a gnificant effect on the overall quality of the finished product	ı	I	
☐ f)	) im	ddition or replacement (excluding biological or imunological product) of a specification parameter as a sult of a safety or quality issue	I	В	
z	<u>z</u> ) O	ther variation	□IA□	]IB 🗌II	☐ Art 5 Implement. Date:
<sup>9</sup> If one	of the co	nditions is not met and the change is not specifically listed as Type II.	.1		
B.II.c.	.2 Char	ge in test procedure for an excipient		edure pe	
Па	a) M	inor changes to an approved test procedure	□IA	□IB <sup>9</sup>	Implement. Date:
		eletion of a test procedure if an alternative test procedure is ready authorised	□IA	□IB <sup>9</sup>	Implement. Date:
	. R				
		eplacement of a biological/ immunological/ immunochemical st method or a method using a biological reagent	ı	I	
c	te d) ac	st method or a method using a biological reagent ther changes to a test procedure (including replacement or addition)		I B	
c	te d) ac	st method or a method using a biological reagent ther changes to a test procedure (including replacement or			
o of the original of the origi	te O ac of the co	st method or a method using a biological reagent ther changes to a test procedure (including replacement or ddition) nditions is not met and the change is not specifically listed as Type II.  age in source of an excipient or reagent with TSE risk	Proce		
g If one	te O ac of the co	st method or a method using a biological reagent ther changes to a test procedure (including replacement or ddition) nditions is not met and the change is not specifically listed as Type II.  age in source of an excipient or reagent with TSE risk om TSE risk material to vegetable or synthetic origin	Proce	B	
g If one	te O ac of the co	st method or a method using a biological reagent ther changes to a test procedure (including replacement or ddition) Inditions is not met and the change is not specifically listed as Type II.  Inge in source of an excipient or reagent with TSE risk From TSE risk material to vegetable or synthetic origin For excipients or reagents not used in the manufacture of a biological / immunological active substance or in a biological / immunological medicinal product	Proce	B	Implement. Date:
g If one	te O O ac e of the co	st method or a method using a biological reagent ther changes to a test procedure (including replacement or ddition) nditions is not met and the change is not specifically listed as Type II.  age in source of an excipient or reagent with TSE risk om TSE risk material to vegetable or synthetic origin For excipients or reagents not used in the manufacture of a biological / immunological active substance or in a biological / immunological medicinal product For excipients or reagents used in the manufacture of a biological / immunological active substance or in a	Proce ty	edure pe	Implement. Date:
B.II.c.	te O O O O O O O O O O O O O O O O O O O	st method or a method using a biological reagent ther changes to a test procedure (including replacement or ddition) nditions is not met and the change is not specifically listed as Type II.  age in source of an excipient or reagent with TSE risk om TSE risk material to vegetable or synthetic origin For excipients or reagents not used in the manufacture of a biological / immunological active substance or in a biological / immunological medicinal product For excipients or reagents used in the manufacture of a	Proce ty	edure pe	Implement. Date:

evaluate (when described in the descript)	
excipient (when described in the dossier) type	nant Data
pharmacopoeial excipient	nent. Date:
The specifications are affected or there is a change in  physico-chemical properties of the excipient which may affect the quality of the finished product.	
☐ c) The excipient is a biological/immunological substance II	
	5 ment. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.	
B.II.d Change in control of the Finished Product Procedure type	
z) Other variation	5 nent. Date:
B.II.d.1 Change in the specification parameters and/or limits of the Procedure	
finished product type	
□ a) Tightening of specification limits □IA □IB <sup>9</sup> Impler	ment. Date:
b) Tightening of specification limits for medicinal products subject to Official Batch Release	nent. Date:
·	nent. Date:
Deletion of a non-significant specification parameter (e.g.	ment. Date:
deletion of an obsolete parameter)	
— Deletion of a specification parameter which may have a	
significant effect on the overall quality of the finished product	
Addition or replacement (excluding biological or	
g) immunological product) of a specification parameter as a	
result of a safety or quality issue	
	5 nent. Date:
Control of the registron in the the registron	nent. Date.
I I I I I I I I I I I I I I I I I I I	
B.II.d.2 Change in test procedure for the finished product  Procedure type	
	nent. Date:
Deletion of a test procedure if an alternative method is already authorised DIA DIB9 Impler	nent. Date:
Replacement of a biological/ immunological/ immunochemical	
Other changes to a test procedure (including replacement or	
addition)  If one of the conditions is not met and the change is not specifically listed as Type II.	
Procedure	
B II d 2 Variations related to the introduction of real time	
B.II.d.3 Variations related to the introduction of real-time release or parametric release in the manufacture of the	

B.II	.e Cha	nge in container closure system of the Finished Product	Procedure type		
	z)	Other variation	□IA □	]IB □II	☐ Art 5 Implement. Date:
B.II	B.II.e.1 Change in immediate packaging of the finished product type				
	a)	Qualitative and quantitative composition			
		Solid pharmaceutical forms	□IA	☐ IB <sup>9</sup>	Implement. Date:
		2. Semi-solid and non-sterile liquid pharmaceutical forms	II	В	
		3. Sterile medicinal products and biological/ immunological medicinal products.	I	I	
		The change relates to a less protective pack where 4. there are associated changes in storage conditions and/or reduction in shelf life.	ı	_	
	b)	Type of container			
		1. Solid, semi-solid and non-sterile liquid pharmaceutical forms	II	В	
		2. Sterile medicinal products and biological/ immunological medicinal products	II		
	z)	Other variation	□IA □IB □II		☐ Art 5 Implement. Date:
<sup>9</sup> If c	one of the	e conditions is not met and the change is not specifically listed as Type II.	•		
B.II		nange in the specification parameters and/or limits of the mediate packaging of the finished product	Proce	edure pe	
	a)	Tightening of specification limits	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Addition of a new specification parameter to the specification with its corresponding test method	□IA	□IB <sup>9</sup>	Implement. Date:
	c)	Deletion of a non-significant specification parameter (e.g. deletion of an obsolete parameter)	□IA	□IB <sup>9</sup>	Implement. Date:
	d)	Addition or replacement of a specification parameter as a result of a safety or quality issue	IB		
	z)	Other variation	□IA □IB □II		Art 5 Implement. Date:
<sup>9</sup> If c	one of the	e conditions is not met and the change is not specifically listed as Type II.			
B.II.e.3 Change in test procedure for the immediate packaging of the finished product			edure pe		
	a)	Minor changes to an approved test procedure	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Other changes to a test procedure (including replacement or addition)	□IA	□IB <sup>9</sup>	Implement. Date:
	c)	Deletion of a test procedure if an alternative test procedure is already authorised	□IA	□IB <sup>9</sup>	Implement. Date:

<sup>&</sup>lt;sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

	hange in shape or dimensions of the container or closure mmediate packaging)		edure pe	
☐ a)	Non-sterile medicinal products	□IA	□IB <sup>9</sup>	Implement. Date:
□ b)	The change in shape or dimensions concerns a fundamental part of the packaging material, which may have a significant impact on the delivery, use, safety or stability of the finished product	II		
□ c)	Sterile medicinal products	II.	В	
<sup>9</sup> If one of th	e conditions is not met and the change is not specifically listed as Type II.			•
B.II.e.5 C	nange in pack size of the finished product		edure pe	
a)	Change in the number of units (e.g. tablets, ampoules, etc.) in a pack			
	Change within the range of the currently approved pack sizes	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
	2. Change outside the range of the currently approved pack sizes	IB		
□ b)	Deletion of a pack size(s)	□IA	□IB <sup>9</sup>	Implement. Date:
□ c)	Change in the fill weight/fill volume of sterile multidose (or single-dose, partial use) parenteral medicinal products, and biological/ immunological multidose parenteral medicinal products.	II		
☐ d)	Change in the fill weight/fill volume of non-parenteral multi-dose (or single-dose, partial use) products	IB		
□ z)	Other variation	□IA□	]IB []II	☐ Art 5 Implement. Date:
<sup>9</sup> If one of th	e conditions is not met and the change is not specifically listed as Type II.	1		
C	hange in any part of the (primary) packaging material not in ontact with the finished product formulation (such as olour of flip-off caps, colour code rings on ampoules, hange of needle shield (different plastic used))	Procedure type		
☐ a)	Change that affects the product information	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
□ b)	Change that does not affect the product information	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of th	e conditions is not met and the change is not specifically listed as Type II.			
	B.II.e.7 Change in supplier of packaging components or devices (when mentioned in the dossier)  Procedure type			
☐ a)	Deletion of a supplier	□IA	□IB <sup>9</sup>	Implement. Date:
□ b)	Replacement or addition of a supplier	□IA	□IB <sup>9</sup>	Implement. Date:
□ c)	Any change to suppliers of spacer devices for metered dose inhalers	ı	II	

<sup>&</sup>lt;sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

B.II.		ange in the shelf-life or storage conditions of the finished roduct	Procedure type		
	a)	Reduction of the shelf life of the finished product			
		1. As packaged for sale	□IA <sub>IN</sub>	$\square$ IB $^9$	Implement. Date:
		2. After first opening	□IA <sub>IN</sub>	$\square$ IB $^9$	Implement. Date:
		3. After dilution or reconstitution	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
	b)	Extension of the shelf life of the finished product			
		<ol> <li>As packaged for sale (supported by real time data)</li> </ol>	li li	3	
		<ol><li>After first opening (supported by real time data)</li></ol>	II	3	
		3. After dilution or reconstitution (supported by real time data)	Ш	3	
		4. Extension of the shelf-life based on extrapolation of stability data not in accordance with ICH guidelines*	I	I	
		Extension of storage period of a biological/ 5. immunological medicinal product in accordance with an approved stability protocol.	II	3	
	c)	Change in storage conditions for biological medicinal products, when the stability studies have not been performed in accordance with an approved stability protocol	ed II		
	d)	Change in storage conditions of the finished product or the diluted/reconstituted product	II	3	
	z)	Other variation	□IA □IB □II		☐ Art 5 Implement. Date:
B.II.		troduction of a new design space or extension of an opproved design space for the finished product, excluding	Proce ty	edure pe	
	b	ologicals, concerning:			
	a)	and/or test procedures	I	I	
	b)	Test procedures for excipients / intermediates and/or the finished product.	II		
			Proce	edure pe	
	B.II.g	.2 Introduction of a post approval change management protocol related to the finished product	I	I	
			Proce	edure	
			ty	pe	
	B.II.g	.3 Deletion of an approved change management protocol related to the finish product	□IA <sub>IN</sub>	$\square$ IB $^9$	Implement. Date:

<sup>&</sup>lt;sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

B.III.1 Submission of a new or updated Ph. Eur. certificate of suitability:  - For an active substance - For a starting material/reagent/intermediate used in the manufacturing process of the active substance - For an excipient  European Pharmacopooial Certificate of Suitability to the					
a)	European Pharmacopoeial Certificate of S relevant Ph. Eur. Monograph.	Suitability to the			
	New certificate from an already app	roved manufacturer	□IA <sub>IN</sub>	$\square IB^9$	Implement. Date:
	2. Updated certificate from an already manufacturer	approved [	□IA	□IB <sup>9</sup>	Implement. Date:
	3. New certificate from a new manufactor or addition)	cturer (replacement	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
b)	European Pharmacopoeial TSE Certificate active substance/starting material/reagent excipient				
	New certificate for an active substar     an already approved manufacturer	nce from a new or	□IA <sub>IN</sub>	$\square$ IB $^9$	Implement. Date:
	New certificate for a starting materia  intermediate/or excipient from a new approved manufacturer		□IA	□IB <sup>9</sup>	Implement. Date:
	3. Updated certificate from an already manufacturer		□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of t	e conditions is not met and the change is not specifica	lly listed as Type II.			
	ange to comply with Ph. Eur. or with a na armacopoeia of a Member State		Proce typ		
a)	Change of specification(s) of a former nor substance to comply with the Ph. Eur. or we pharmacopoeia of a Member State				
	1. Active substance		□IA <sub>IN</sub>	$\square$ IB $^9$	Implement. Date:
	2. Excipient/active substance starting	material [	□IA	□IB <sup>9</sup>	Implement. Date:
□ b)	Change to comply with an update of the reof the Ph. Eur. or national pharmacopoeia	of a Member State	□IA	□IB <sup>9</sup>	Implement. Date:
c)	Change in specifications from a national p Member State to the Ph. Eur.	harmacopoeia of a	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of t	e conditions is not met and the change is not specifica	lly listed as Type II.	,		

B.I	V Chai	nge in Medical Devices	Procedu	ıre type	
	z)	Other variation	□IA □	]IB 🗌II	☐ Art 5 Implement. Date:
					1
B.I	V.1 Ch	ange of a measuring or administration device		edure pe	
	a)	Addition or replacement of a device which is not an integrated part of the primary packaging			
		Device with CE marking	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
		2. Device without CE marking (for veterinary products only)	ı	В	
		Spacer device for metered dose inhalers		I	
	b)	Deletion of a device	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
	c)	Addition or replacement of a device which is an integrated part of the primary packaging	ı	II	
<sup>9</sup> If c	one of th	e conditions is not met and the change is not specifically listed as Type II.			ı
B.IV.2 Change in specification parameters and/or limits of a		Procedure			
measuring or administration device for veterinary medicinal		ty	pe		
	pro	oducts		1	
	a)	Tightening of specification limits	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Addition of a new specification parameter to the specification with its corresponding test method	□IA	□IB <sup>9</sup>	Implement. Date:
	c)	Widening of the approved specifications limits, which has a significant effect on the overall quality of the device		II	
	d)	Deletion of a specification parameter that has a significant effect on the overall quality of the device	1	II	
	e)	Addition of a specification parameter as a result of a safety or quality issue	ı	В	
	f)	Deletion of a non-significant specification parameter (e.g. deletion of an obsolete parameter)	□IA	□IB <sup>9</sup>	Implement. Date:
	z)	Other variation	□IA □IB □II		☐ Art 5 Implement. Date:
<sup>9</sup> If c	one of th	e conditions is not met and the change is not specifically listed as Type II.	•		
B.IV.3 Change in test procedure of a measuring or administration		Proc	edure		
	device for veterinary medicinal products			pe	
	a)	Minor change to an approved test procedure	□IA	□IB <sup>9</sup>	Implement. Date:
	b)	Other changes to a test procedure (including replacement or addition)	□IA	□IB <sup>9</sup>	Implement. Date:
	c)	Deletion of a test procedure if an alternative test procedure is already authorised	□IA	□IB <sup>9</sup>	Implement. Date:
916					

<sup>&</sup>lt;sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

B.V.a.1 Inclusion of a new, updated or amended Plasma Master File in the marketing authorisation dossier of a medicinal		edure pe	
product. (PMF 2nd step procedure)			
a) First-time inclusion of a new Plasma Master File affecting the properties of the finished product		II	
b) First-time inclusion of a new Plasma Master File not affecting the properties of the finished product	I	В	
c) Inclusion of an updated/amended Plasma Master File when changes affect the properties of the finished product	I	В	
d) Inclusion of an updated/amended Plasma Master File when changes do not affect the properties of the finished product	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.		•	
	_		1
B.V.a.2 Inclusion of a new, updated or amended Vaccine Antigen		edure	
Master File in the marketing authorisation dossier of a	ty	pe	
medicinal product. (VAMF 2 <sup>nd</sup> step procedure)			
a) First-time inclusion of a new Vaccine Antigen Master File	ı	I	
Inclusion of an updated/amended Vaccine Antigen Master  b) File, when changes affect the properties of the finished product	IB		
Inclusion of an updated/amended Vaccine Antigen Master  c) File, when changes do not affect the properties of the finished product	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			<u> </u>
B.V.b.1 Update of the quality dossier following a Commission Decision following the procedure of Articles 30 or 31 of Directive 2001/83/EC or Articles 34 or 35 of Directive 2001/82/EC (referral procedure)		edure pe	
a) The change implements the outcome of the referral*	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
The harmonisation of the quality dossier was not part of the referral and the update is intended to harmonise it	II		
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.	•		<u>-</u>
	1		1
B.V.c.1 Update of the quality dossier, to implement changes,		edure	
requested by the EMEA/National Competent Authority, following assessment of a change management protocol.	ty	pe	
The implementation of the change requires no further			Implement. Date:
a) supportive data	$\square IA_{IN}$	□IB <sup>9</sup>	implement. Date.
The implementation of the change requires further supportive data	I	В	
c) Implementation of a change for a biological/immunological medicinal product	I	В	
9 If one of the conditions is not met and the change is not energically listed as Type II			

in one of the conditions is not met and the change is not specifically listed as Type in

C.I		nges (Safety/Efficacy) to Human and Veterinary Medicinal	Procedure type	
	Pro	ducts		
	z)	Other variation	□ІА □ІВ □ІІ	☐ Art 5 Implement. Date:
C.I.	1 Cha	ange in the Summary of Product Characteristics, Labelling	Procedure	
		Package Leaflet following a procedure in accordance with	type	
		icles 30 or 31 of Directive 2001/83/EC or Articles 34 or 35 of		
	Dire	ective 2001/82/EC (referral procedure)		
	a)	The medicinal product is covered by the defined scope of the referral*	$\square IA_{IN} \qquad \square IB^9$	Implement. Date:
$I_{\Box}$	1. \	The medicinal product is not covered by the defined scope of	ID.	
	b)	the referral but the change implements the outcome of the referral and no new additional data are submitted by the MAH	IB	
		The medicinal product is not covered by the defined scope of		
	c)	the referral but the change implements the outcome of the	II	
	-,	referral with new additional data submitted by the MAH		
<sup>9</sup> If (	one of t	he conditions is not met and the change is not specifically listed as Type II.		<u>'</u>
				1
C.I.		ange in the Summary of Product Characteristics, Labelling	Procedure	
		Package Leaflet of a generic/hybrid/biosimilar medicinal	type	
		ducts following assessment of the same change for the erence product		
	reie	erence product		
	a)	Implementation of change(s) for which no new additional data	IB	
	a)	are submitted by the MAH		
		Implementation of change(s) which require to be further		
ΙП	b)	substantiated by new additional data to be submitted by the	II	
	~)	MAH (e.g. comparability)		
		, , , , , , , , , , , , , , , , , , , ,	1	<u>.</u>
C.I.	3 Imp	plementation of change(s) requested by the EMEA/ National	Procedure	
		npetent Authority following the assessment of an Urgent	type	
		ety Restriction, class labelling, a Periodic Safety Update		
		ort, Risk Management Plan, Follow Up Measure/Specific		
		igation, data submitted under Article 45/46 of Regulation		
		) No 1901/2006, or amendments to reflect a competent		
	aut	hority Core SPC		
-	-\	Implementation of agreed wording change(s) for which no	ID	
$  \sqcup  $	a)	new additional data are submitted by the MAH	IB	
	b)	Implementation of change(s) which require to be further substantiated by new additional data to be submitted by the	II	
	D)	MAH	ll ll	
			1	1
			Procedure	
			type	
	C.I.	4 Variations related to significant modifications of the		
-		Summary of Product Characteristics due in particular to	11	
Ш		new quality, pre-clinical, clinical or pharmacovigilance	II	
		data		
C.I.		ange in the legal status of a medicinal product for centrally	Procedure	
	aut	horised products	type	
1		For generic/hybrid/biosimilar medicinal products following an		
	a)	approved legal status change of the reference medicinal	IB	
		product		
	b)	All other legal status changes	II	

C.I.6 Cha	nge(s) to therapeutic indication(s)	Proce	edure pe	
a)	Addition of a new therapeutic indication or modification of an approved one	II		
☐ b)	Deletion of a therapeutic indication	II	В	
		1		1
C.I.7 Dele	etion of:		edure	
a)	a pharmaceutical form	ty	pe B	
□ a) □ b)	a strength	"		
		1		
C.I.8 Intro	oduction of a new Pharmacovigilance system	Proce ty	edure pe	
☐ a)	which has not been assessed by the relevant national competent authority/EMEA for another product of the same MAH	I	I	
□ b)	which has been assessed by the relevant national competent authority/EMEA for another product of the same MAH*	11	В	
				1
	nges to an existing pharmacovigilance system as	Proce	edure	
				Implement. Date:
∐ a)	Change in the QPPV	□IA <sub>IN</sub>	□IB <sup>9</sup>	-
☐ b)	Change in the contact details of the QPPV	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
☐ c)	Change of the back-up procedure of the QPPV	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
☐ d)	Change in the safety database (e.g. Introduction of a new safety database including transfer of safety data collection and/or analysis and reporting to the new system)	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
□ e)	Changes in the major contractual arrangements with other persons or organisations involved in the fulfilment of pharmacovigilance obligations and described in the DDPS, in particular where the electronic reporting of ICSRs, the main databases, signal detection, or the compilation of PSURs is subcontracted.	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
☐ f)	Deletion of topics covered by written procedure(s) describing pharmacovigilance activities	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
□ g)	Change of the site undertaking pharmacovigilance activities	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
☐ h)	Other change(s) to the DDPS that does not impact on the operation of the pharmacovigilance system (e.g. change of the major storage/archiving location, administrative changes, update of acronyms, naming changes of functions/procedures).	□IA	□IB <sup>9</sup>	Implement. Date:
☐ i)	Change(s) to a DDPS following the assessment of the same DDPS in relation to another medicinal product of the same MAH.	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
z)	Other variation	□IA □	]IB	☐ Art 5 Implement. Date:

<sup>&</sup>lt;sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.

C.II Changes to Veterinary medicinal products	Procedure type	
z) Other variation	□IA □IB □II	Art 5 Implement. Date:
	Procedure type	
C.II.1 Variations concerning a change to or addition of a non-food producing target species.	II	
C.II.2 Deletion of a food producing or non-food producing target species.	Procedure type	
a) Deletion as a result of a safety issue	II	
☐ b) Deletion not resulting from a safety issue	IB	
C.II.3 Changes to the withdrawal period for a veterinary	Procedure type	
☐ medicinal product	Procedure type	
C.II.4 Variations concerning the replacement or addition of a serotype, strain, antigen or combination of serotypes, strains or antigens for a veterinary vaccine against avian influenza, foot-and-mouth disease or bluetongue.	II	
	Procedure type	
C.II.5 Variations concerning the replacement of a strain for a veterinary vaccine against equine influenza	II	
	Procedure type	
C.II.6 Changes to the labelling or the package leaflet which are not connected with the summary of product	IB	

D Changes to PMF/VAMF	Procedu	ire type	
☐ z) Other variation	□IA □	IB □II	☐ Art 5 Implement. Date:
			•
	Proce	edure ne	
D.1 Change in the name and/or address of the VAMF certificate holder			Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.	1		
	Proce		
D.2 Change in the name and/or address of the PMF certificate holder	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			
	Proce	edure pe	
D.3 Change or transfer of the current PMF certificate holder to a new PMF certificate holder -i.e. different legal entity-	□IA <sub>IN</sub>	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			
	Proce	edure	
D.4 Change in the name and/or address of a blood	ty∣ □IA	<b>pe</b> □IB <sup>9</sup>	Implement. Date:
establishment including blood/plasma collection centres  9 If one of the conditions is not met and the change is not specifically listed as Type II.			
	Proce	edure pe	
D.5 Replacement or addition of a blood/plasma collection centre within a blood establishment already included in the PMF	II	3	
	Proce	nduro	<b>.</b>
	ty		
D.6 Deletion or change of status (operational/non-operational)		a	Implement. Date:
of establishment(s)/centre(s) used for blood/plasma collection or in the testing of donations and plasma pools	□IA	$\square$ IB $^9$	
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			
	Proce	edure	
	ty		
D.7 Addition of a new blood establishment for the collection of blood/plasma not included in the PMF	ı	I	
	Droos	edure	1
	ty		
D.8 Replacement or addition of a blood centre for testing of donations and/or plasma pools within an establishment already included in the PMF	II		
			1
	Proce	edure ne	
D.9 Addition of a new blood establishment for testing of donations and/or plasma pool not included in the PMF		р <del>е</del> 	
עטוומנוטווז מווערטו אומפווומ אסטו ווטג וווטנוענפע ווו גוופ דואד	1		1

	Proce	edure	
	ty	pe	
D.10 Replacement or addition of a new blood establishment or centre(s) in which storage of plasma is carried out	l!	В	
	Proce	edure pe	
D.11 Deletion of a blood establishment or centre(s) in which storage of plasma is carried out	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.		l.	,
		edure pe	
D.12 Replacement or addition of an organisation involved in the transport of plasma.		В	
		edure pe	
D.13 Deletion of an organisation involved in the transport of plasma	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			
	Proce	edure pe	
D.14 Addition of a CE-marked test kit to test individual donations as a new test kit or as a replacement of an existing test kit	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			
D.15 Addition of a non-CE marked test kit to test individual donations as a new test kit or as a replacement of an existing test kit	Proce	edure pe	
The new test kit has not previously been approved in the PMF for any blood centre for testing of donations	ı	I	
The new test kit has been approved in the PMF for other blood centre(s) for testing of donations	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.	ı		
		edure pe	
D.16 Change of kit/method used to test pools (antibody or antigen or NAT test).	I	I	
	Proce	edure pe	
☐ D.17 Introduction or extension of inventory hold procedure.	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.	1		
	Proce	edure pe	
D.18 Removal of inventory hold period or reduction in its length.		В	

D.19 Replacement or addition of blood containers (e.g. bags, bottles)	Procedure type		
a) The new blood containers are CE-marked	□IA	□IB <sup>9</sup>	Implement. Date:
b) The new blood containers are not CE-marked	I	Ī	
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			
D.20 Change in storage / transport	Procedure type		
a) storage and/or transport conditions	□IA	□IB <sup>9</sup>	Implement. Date:
☐ b) maximum storage time for the plasma	□IA	□IB <sup>9</sup>	Implement. Date:
<sup>9</sup> If one of the conditions is not met and the change is not specifically listed as Type II.			
	Procedure type		
D.21 Introduction of test for viral markers when this introduction will have significant impact on the viral risk assessment.	I	I	
	Procedure type		
D.22 Change in the plasma pool preparation (e.g. manufacturing method, pool size, storage of plasma pool samples)	l II	В	
	Procedure type		
D.23 Change in the steps that would be taken if it is found retrospectively that donation(s) should have been excluded from processing ("look-back" procedure).	I	I	