IV. CONTENTS OF THE 11th EDITION

The 11th Edition consists of new texts as well as all current texts from the 10th Edition, some of which have been revised or corrected.

Lists of the monographs and general chapters that, for the 11th Edition, are new, revised or corrected or have had their titles changed, are given below.

The version date (for example 01/2023 for a text that is new or has been revised for the 11th Edition), completed by 'corrected X.X' if a corrected version of the text has subsequently been published in Supplement X.X, is specified above the title of each monograph and general chapter. The version date makes it possible to identify the successive versions of texts in different editions. The reference number (4 digits for monographs and 5 digits for general chapters) is also specified.

The edition or supplement in which the current version was first published is stated in the Knowledge database on the EDQM website.

As of the 11th Edition, all revised, corrected or deleted parts of a text published in the online version of the European Pharmacopoeia are indicated by change marks in the form of triangles. For reasons of readability, these triangles are not shown in the print version, but users will still be able to determine if a text has been corrected or revised as indicated above.

Change marks that were present in revised or corrected texts in the previous edition are deleted with each new edition.

Corrected texts are to be taken into account as soon as possible and not later than the end of the month following the month of publication of the edition or supplement. New and revised texts are to be taken into account not later than the implementation date.

A QR code is included at the start of each text, providing a link to further information on the text (stored in the Knowledge database) for smartphones and tablets with a camera and a compatible app.

In addition to corrections made to individual texts, systematic corrections have been made to the texts of the European Pharmacopoeia for the 11th Edition. A list of these corrections is available on *Pharmeuropa Online*.

Individual copies of texts published in this edition will not be supplied.

Subscribers to the current version (print or online) of the European Pharmacopoeia have access to an online archive version of all obsolete editions and supplements of the European Pharmacopoeia in PDF format.

NEW TEXTS

The following texts appear for the first time in the European Pharmacopoeia. They will be implemented on **1 January 2023** at the latest.

GENERAL CHAPTERS

2.6.39. Microbiological examination of human tissues

2.7.36. Assay of Bet v 1 allergen

5.26. Implementation of pharmacopoeial procedures

MONOGRAPHS

Herbal drugs and herbal drug preparations Shepherd's purse (2947) Toadflax herb (2962)

Homoeopathic preparations Bryonia for homoeopathic preparations (2490) Ephedra vulgaris for homoeopathic preparations (2710) Mandragora for homoeopathic preparations (2840)

Stramonium for homoeopathic preparations (2734)

Monographs Melatonin (3059)

REVISED TEXTS

The following texts have been technically revised since their last publication. They will be implemented on **1** *January* **2023** *at the latest.*

GENERAL CHAPTERS		MONOGRAPHS	
1.	General notices	General monographs	
2.1.3.	Illustrialet new lamon for an electical mumoroa	Vaccines for veterinary use (0062)	
2.1.3.	Ultraviolet ray lamps for analytical purposes	Dosage forms	
2.2.46.	Chromatographic separation techniques	Glossary (1502)	
2.9.2.	Disintegration test for solid rectal and vaginal dosage forms	Radiopharmaceutical preparations and starting materials for radiopharmaceutical preparations	
2.9.3.	Dissolution test for solid dosage forms	Tetra-O-acetyl-mannose triflate for radiopharmaceutical preparations (2294)	
4.	Reagents	Herbal drugs and herbal drug preparations	
5.17.1.	Recommendations on dissolution testing	Codonopsis root (2714) Platycodon root (2660)	

Homoeopathic preparations

Ferrum metallicum for homoeopathic preparations (2026) Hyoscyamus for homoeopathic preparations (2091)

Monographs

Acitretin (1385) Adrenaline (2303) Argon (2407) Calcium chloride hexahydrate (0707) Carprofen for veterinary use (2201) Cefoxitin sodium (0990) Cellulose acetate phthalate (0314) Cholecalciferol (0072) Cholecalciferol concentrate (oily form) (0575) Cholecalciferol concentrate (powder form) (0574) Cholesterol for parenteral use (2397) Ciclopirox olamine (1302) Ciprofibrate (2013) Ciprofloxacin hydrochloride (0888) Codergocrine mesilate (2060) Colchicine (0758) Cyclophosphamide monohydrate (0711) Cytarabine (0760) Daunorubicin hydrochloride (0662) Dequalinium chloride (1413) Difloxacin hydrochloride trihydrate for veterinary use (2239) Dihydroergotamine mesilate (0551) Dihydrostreptomycin sulfate for veterinary use (0485) Enrofloxacin for veterinary use (2229) Erythromycin (0179) Erythromycin estolate (0552) Erythromycin ethylsuccinate (0274) Erythromycin lactobionate (1098) Erythromycin stearate (0490) Etodolac (1422)

Febantel for veterinary use (2176) Fenbendazole for veterinary use (1208) Fish oil, rich in omega-3 acids (1912) Follitropin (2285) Follitropin concentrated solution (2286) Hydroxyethyl salicylate (1225) Isradipine (2110) Levocarnitine (1339) Levomepromazine maleate (0925) Lufenuron for veterinary use (2177) Magnesium chloride 4.5-hydrate (1341) Mannitol (0559) Marbofloxacin for veterinary use (2233) Mesna (1674) Methylene chloride (0932) Morantel hydrogen tartrate for veterinary use (1546) Moxidectin for veterinary use (1656) Nitrogen (1247) Paraffin, white soft (1799) Paraffin, yellow soft (1554) Pimobendan for veterinary use (2179) Potassium iodide (0186) Selamectin for veterinary use (2268) Sodium hyaluronate (1472) Sodium iodide (0196) Spiramycin (0293) Stearic acid (1474) Sucrose (0204) Sulfadimethoxine sodium for veterinary use (2745) Sulfamethoxypyridazine for veterinary use (0638) Thioridazine hydrochloride (0586) Tinidazole (1051) Tretinoin (0693) Vedaprofen for veterinary use (2248) Xylazine hydrochloride for veterinary use (1481)

CORRECTED TEXTS

The following texts have been corrected for the 11th Edition and specify 'corrected 11.0' above the title. These corrections are to be taken into account as soon as possible and not later than **31** August 2022 (the end of the month following the month of publication of the 11th Edition).

GENERAL CHAPTERS

- 2.2.59. Glycan analysis of glycoproteins
- 2.3.1. Identification reactions of ions and functional groups
- 2.5.11. Complexometric titrations
- 2.5.15. Phenol in immunosera and vaccines
- 2.5.23. Sialic acid in polysaccharide vaccines
- 2.5.42. N-Nitrosamines in active substances
- 2.6.14. Bacterial endotoxins
- 2.6.15. Prekallikrein activator
- 2.6.20. Anti-A and anti-B haemagglutinins
- 2.6.26. Test for anti-D antibodies in human immunoglobulin
- 2.6.30. Monocyte-activation test
- 2.6.32. Test for bacterial endotoxins using recombinant factor C
- 2.7.8. Assay of tetanus vaccine (adsorbed)
- 2.7.9. Test for Fc function of immunoglobulin

- 2.7.12. Assay of heparin in coagulation factors
- 2.7.13. Assay of human anti-D immunoglobulin
- 2.7.16. Assay of pertussis vaccine (acellular)
- 2.7.18. Assay of human coagulation factor II
- 2.7.19. Assay of human coagulation factor X
- 2.7.21. Assay of human von Willebrand factor
- 2.7.25. Assay of human plasmin inhibitor
- 2.7.30. Assay of human protein C
- 2.7.32. Assay of human α-1-proteinase inhibitor
- 2.7.34. Assay of human C1-esterase inhibitor
- 2.9.53. Particulate contamination: sub-visible particles in non-injectable liquid preparations
- 3.2.2. Plastic containers and closures for pharmaceutical use
- 5.1.6. Alternative methods for control of microbiological quality
- 5.4. Residual solvents

5.6.	Assay of interferons	Cineole (1973)
5.12.	Reference standards	Clebopride mala
5.18.	Methods of pretreatment for preparing traditional Chinese drugs: general information	Clobazam (1974 Clonazepam (08
MONO	GRAPHS	Cocaine hydroch
	Coconut oil, refi	
General monographs Immunosera for human use, animal (0084)		Cresol, crude (10 Croscarmellose s
Monoclonal antibodies for human use (2031)		Danaparoid sodi
		Demeclocycline
Dosage	erine preparations for veterinary use (1806)	Deptropine citra
Vaccines for human use		Deslanoside (048
Poliomyelitis vaccine (oral) (0215)		Dexamethasone
Rotavirus vaccine (live, oral) (2217)		Dextromoramid
	es for veterinary use	Diazoxide (0550
	tle disease vaccine (inactivated) (0870)	Diclazuril for ve
	drugs and herbal drug preparations	Diethylene glyco
	castus fruit (2147)	Diethylstilbestro
-	dry extract, standardised (1844)	Digitoxin (0078)
	e motherwort (2785)	Dihydrocodeine
	grass rhizome (1306)	Dinoprostone (1
	s leaf (0117)	Disopyramide pl
-	dry extract, refined and quantified (1827)	Disulfiram (0603
-	ea (2668)	Enoxolone (151) Ephedrine (0488
	vnia herb (2722)	Ephedrine hemil
	frankincense (2310)	Ethylcellulose (0
Lycopus	s lucidus herb (2723)	Ethylmorphine h
Mullein	flower (1853)	Fibrin sealant ki
Scrophu	ılaria root (2973)	Filgrastim conce
Tolu ba	lsam (1596)	Filgrastim inject
Tragaca	nth (0532)	Finasteride (161
	opathic preparations	Flubendazole (12
Cadmiu	im sulfuricum for homoeopathic preparations (2143)	Flunarizine dihy
Monog	-	Flunitrazepam (
•	holine chloride (1485)	Flurazepam mor
	e (0800)	Framycetin sulfa
	in (1288)	Gadodiamide hy
-	se for injection (1170)	Glutamic Acid (
	caproic acid (0874)	Gramicidin (090 Halofantrine hyd
	nio methacrylate copolymer (type A) (2081)	Heptaminol hyd
	nio methacrylate copolymer (type B) (2082)	Hexetidine (122)
	ine hydrochloride (0972) lymphocyte immunoglobulin for human use, animal	Histamine dihyd
(1928)	lymphocyte minitunogrobulin for numan use, animar	Homatropine hy
	e aspartate (2096)	Human antithro
-	n subnitrate, heavy (1494)	Human C1-ester
Bismut	n subsalicylate (1495)	Human coagulat
Bromod	riptine mesilate (0596)	Human coagulat
Butylhy	droxyanisole (0880)	Human coagulat
	droxytoluene (0581)	Human coagulat
	1 glucoheptonate (1399)	for injection (29
-	bhor (1400)	Human coagulat
	nol (1971)	Human fibrinog Human normal
	(1200)	administration (
	hers (1299)	Human normal
	de (0378) ridinium chlorido (0270)	administration (
	ridinium chloride (0379)	Human normal
	hydrate (0265) rclizine hydrochloride (1086)	administration (
	juine phosphate (0544)	Human plasma ((1646)
5110100	1 mile Photphate (0011)	(1010)

ate (1303) 4) 890) chloride (0073) fined (1410) 1628) sodium (0985) lium (2090) e hydrochloride (0176) ate (1308) 482) e (0388) de tartrate (0021) 0) eterinary use (1718) ol monoethyl ether (1198) ol (0484) 3) e hydrogen tartrate (1776) 1311) phosphate (1005))3) 1) 8) ihydrate (0489) 0822) hydrochloride (0491) it (0903) entrated solution (2206) tion (2848) 15) 1721) ydrochloride (1722) (0717)onohydrochloride (0905) fate (0180) ydrate (2225) (0750) 07) drochloride (1979) drochloride (1980) 21) drochloride (0143) ydrobromide (0500) ombin III concentrate (0878) erase inhibitor (2818) ation factor VII (1224) ation factor VIII (0275) ation factor IX (1223) ation factor IX (rDNA) powder for solution 994) ation factor XI (1644) gen (0024) immunoglobulin for intramuscular (0338)immunoglobulin for intravenous (0918)immunoglobulin for subcutaneous (2788)(pooled and treated for virus inactivation)

Human a-1-proteinase inhibitor (2387) Human prothrombin complex (0554) Human tetanus immunoglobulin (0398) Human von Willebrand factor (2298) Hydroxyethylcellulose (0336) Hydroxypropylcellulose, low-substituted (2083) Hypromellose (0348) Interferon alfa-2 concentrated solution (1110) Interferon beta-1a concentrated solution (1639) Interferon gamma-1b concentrated solution (1440) Irinotecan hydrochloride trihydrate (2675) Loperamide oxide monohydrate (1729) Macrogol oleyl ether (1125) Macrogols (1444) Magnesium trisilicate (0403) Maize starch (0344) Maleic Acid (0365) Malic acid (2080) Menadione (0507) Mestranol (0509) DL-Methionine (0624) Methylcellulose (0345) N-Methylpyrrolidone (1675) Metixene hydrochloride (1347) Metronidazole (0675) Metronidazole benzoate (0934) Molgramostim concentrated solution (1641) Neomycin sulfate (0197) Nifedipine (0627) Nikethamide (0233) Nitrogen, low-oxygen (1685) Norgestrel (0940) Nortriptyline hydrochloride (0941) Oleic acid (0799) Olsalazine sodium (1457) Oxacillin sodium monohydrate (2260) Oxytocin concentrated solution (0779) Pentoxyverine hydrogen citrate (1621) Pethidine hydrochloride (0420) Phenolphthalein (1584) Phenolsulfonphthalein (0242) Phenylbutazone (0422) Phenylmercuric acetate (2042) Physostigmine salicylate (0286)

Picotamide monohydrate (1358) Piperazine adipate (0423) Pirenzepine dihydrochloride monohydrate (2001) Polysorbate 80 (0428) Poly(vinyl alcohol) (1961) Potassium hydrogen aspartate hemihydrate (2076) Potassium sulfate (1622) Potato starch (0355) Procainamide hydrochloride (0567) Propacetamol hydrochloride (1366) Propanol (2036) Propylthiouracil (0525) Proxyphylline (0526) Resorcinol (0290) Rice starch (0349) Rifabutin (1657) Rilmenidine dihydrogen phosphate (2020) Riociguat tablets (3079) Roxithromycin (1146) Sodium aurothiomalate (1994) Somatropin (0951) Somatropin concentrated solution (0950) Somatropin for injection (0952) Somatropin solution for injection (2370) Streptokinase concentrated solution (0356) Sulfadoxine (0740) Sulfafurazole (0741) Sulfamerazine (0358) Sulfanilamide (1571) Sulfathiazole (0742) Sultamicillin (2211) Sultamicillin tosilate dihydrate (2212) Suxamethonium chloride (0248) Tiabendazole (0866) Tioconazole (2074) Trapidil (1576) Trifluoperazine hydrochloride (0059) Trimetazidine dihydrochloride (1741) Trometamol (1053) Vanillin (0747) Vinblastine sulfate (0748) Vincristine sulfate (0749) Vitamin A concentrate (powder form), synthetic (0218) Water for injections (0169)

TEXTS WHOSE TITLE HAS CHANGED

The titles of the following texts have been changed in the 11th Edition.

GENERAL CHAPTERS

2.9.2. Disintegration test for solid rectal and vaginal dosage forms (*previously 2.9.2*. *Disintegration of suppositories and pessaries*)

MONOGRAPHS

Cyclophosphamide monohydrate (0711) (previously Cyclophosphamide)

SUSPENDED TEXTS

The following text is suspended as of 1 July 2022.

MONOGRAPHS

Gonadotrophin, equine serum, for veterinary use (0719)