



19 December 2022
EMA/945106/2022-Rev1
Veterinary Medicines Division

Due dates (CAPs and non-CAPs) for submission of the annual statement: January 2023

This is the list of recommended due dates for centrally authorised products (CAPs) and for non-centrally authorised products (non-CAPs) (authorised under Mutual Recognition Procedure (MRP)/Decentralised Procedure (DCP)/Subsequent Recognition Procedure (SRP)/National Authorisation Procedure (NAP)) for the month of January 2023 (please see guideline on good pharmacovigilance practices ([VGVP](#))).

ATCvet Code	Name	Due date
QD	DERMATOLOGICALS	31 st January 2023
QD01	ANTIFUNGALS FOR DERMATOLOGICAL USE	31 st January 2023
QD01A	ANTIFUNGALS FOR TOPICAL USE	31 st January 2023
QD01B	ANTIFUNGALS FOR SYSTEMIC USE	31 st January 2023
QD02	EMOLLIENTS AND PROTECTIVES	31 st January 2023
QD02A	EMOLLIENTS AND PROTECTIVES	31 st January 2023
QD02B	PROTECTIVES AGAINST UV-RADIATION	31 st January 2023
QD03	PREPARATIONS FOR TREATMENT OF WOUNDS AND ULCERS	31 st January 2023
QD03A	CICATRIZANTS	31 st January 2023
QD03B	ENZYMES	31 st January 2023
QD04	ANTIPRURITICS, INCL. ANTIHISTAMINES, ANESTHETICS, ETC.	31 st January 2023
QD04A	ANTIPRURITICS, INCL. ANTIHISTAMINES, ANESTHETICS, ETC.	31 st January 2023
QD05	DRUGS FOR KERATOSEBORRHEIC DISORDERS (ATC HUMAN: ANTIPSORIATICS)	31 st January 2023
QD05A	DRUGS FOR KERATOSEBORRHEIC DISORDERS, TOPICAL USE (ATC HUMAN: ANTIPSORIATICS FOR TOPICAL USE)	31 st January 2023



ATCvet Code	Name	Due date
QD05B	DRUGS FOR KERATOSEBORRHEIC DISORDERS, SYSTEMIC USE (ATC HUMAN: ANTIPSORIATICS FOR SYSTEMIC USE)	31 st January 2023
QD06	ANTIBIOTICS AND CHEMOTHERAPEUTICS FOR DERMATOLOGICAL USE	31 st January 2023
QD06A	ANTIBIOTICS FOR TOPICAL USE	31 st January 2023
QD06B	CHEMOTHERAPEUTICS FOR TOPICAL USE	31 st January 2023
QD06C	ANTIBIOTICS AND CHEMOTERAPEUTICS, COMBINATIONS	31 st January 2023
QD07	CORTICOSTEROIDS, DERMATOLOGICAL PREPARATIONS	31 st January 2023
QD07A	CORTICOSTEROIDS, PLAIN	31 st January 2023
QD07B	CORTICOSTEROIDS, COMBINATIONS WITH ANTISEPTICS	31 st January 2023
QD07C	CORTICOSTEROIDS, COMBINATIONS WITH ANTIBIOTICS	31 st January 2023
QD07X	CORTICOSTEROIDS, OTHER COMBINATIONS	31 st January 2023
QD08	ANTISEPTICS AND DISINFECTANTS	31 st January 2023
QD08A	ANTISEPTICS AND DISINFECTANTS	31 st January 2023
QD09	MEDICATED DRESSINGS	31 st January 2023
QD09A	MEDICATED DRESSINGS	31 st January 2023
QD10	ANTI-ACNE PREPARATIONS	31 st January 2023
QD10A	ANTI-ACNE PREPARATIONS FOR TOPICAL USE	31 st January 2023
QD10B	ANTI-ACNE PREPARATIONS FOR SYSTEMIC USE	31 st January 2023
QD11	OTHER DERMATOLOGICAL PREPARATIONS	31 st January 2023
QD11A	OTHER DERMATOLOGICAL PREPARATIONS	31 st January 2023
QD51	PRODUCTS FOR THE TREATMENT OF CLAWS AND HOOFS	31 st January 2023
QI02AN	Live parasitic vaccines	31 st January 2023
QI02AO	Inactivated parasitic vaccines	31 st January 2023
QI02AP	Live parasitic vaccines	31 st January 2023
QI02AQ	Inactivated parasitic vaccines	31 st January 2023
QI02AR	In vivo diagnostic preparations	31 st January 2023
QI02AS	Allergens	31 st January 2023
QI02AT	Colostrum preparations and substitutes	31 st January 2023
QI02AU	Other live vaccines	31 st January 2023
QI02AX	Other immunologicals	31 st January 2023

ATCvet Code	Name	Due date
QI03AN	Live parasitic vaccines	31 st January 2023
QI03AO	Inactivated parasitic vaccines	31 st January 2023
QI03AP	Live fungal vaccines	31 st January 2023
QI03AQ	Inactivated fungal vaccines	31 st January 2023
QI03AR	In vivo diagnostic preparations	31 st January 2023
QI03AS	Allergens	31 st January 2023
QI03AT	Colostrum preparations and substitutes	31 st January 2023
QI03AU	Other live vaccines	31 st January 2023
QI03AX	Other immunologicals	31 st January 2023
QI04AN	Live parasitic vaccines	31 st January 2023
QI04AO	Inactivated parasitic vaccines	31 st January 2023
QI04AP	Live fungal vaccines	31 st January 2023
QI04AQ	Inactivated fungal vaccines	31 st January 2023
QI04AR	In vivo diagnostic preparations	31 st January 2023
QI04AS	Allergens	31 st January 2023
QI04AT	Colostrum preparations and substitutes	31 st January 2023
QI04AU	Other live vaccines	31 st January 2023
QI04AX	Other immunologicals	31 st January 2023
QI06AL	Inactivated viral and inactivated bacterial vaccines	31 st January 2023
QI06AM	Antisera, immunoglobulin preparations, and antitoxins	31 st January 2023
QI06AN	Live parasitic vaccines	31 st January 2023
QI06AO	Inactivated parasitic vaccines	31 st January 2023
QI06AP	Live fungal vaccines	31 st January 2023
QI06AQ	Inactivated fungal vaccines	31 st January 2023
QI06AR	In vivo diagnostic preparations	31 st January 2023
QI06AS	Allergens	31 st January 2023
QI06AT	Colostrum preparations and substitutes	31 st January 2023
QI06AU	Other live vaccines	31 st January 2023
QI07AL	Inactivated viral and inactivated bacterial vaccines	31 st January 2023
QI07AM	Antisera, immunoglobulin preparations, and antitoxins	31 st January 2023

ATCvet Code	Name	Due date
QI07AN	Live parasitic vaccines	31 st January 2023
QI07AO	Inactivated parasitic vaccines	31 st January 2023
QI07AP	Live fungal vaccines	31 st January 2023
QI07AQ	Inactivated fungal vaccines	31 st January 2023
QI07AR	In vivo diagnostic preparations	31 st January 2023
QI07AS	Allergens	31 st January 2023
QI07AT	Colostrum preparations and substitutes	31 st January 2023
QI07AU	Other live vaccines	31 st January 2023
QI07AV	Other inactivated vaccines	31 st January 2023
QI07AX	Other immunologicals	31 st January 2023
QI07BL	Inactivated viral and inactivated bacterial vaccines	31 st January 2023
QI07BM	Antisera, immunoglobulin preparations, and antitoxins	31 st January 2023
QI07BN	Live parasitic vaccines	31 st January 2023
QI07BO	Inactivated parasitic vaccines	31 st January 2023
QI07BP	Live fungal vaccines	31 st January 2023
QI07BQ	Inactivated fungal vaccines	31 st January 2023
QI07BR	In vivo diagnostic preparations	31 st January 2023
QI07BS	Allergens	31 st January 2023
QI07BT	Colostrum preparations and substitutes	31 st January 2023
QI07BU	Other live vaccines	31 st January 2023
QI07BV	Other inactivated vaccines	31 st January 2023
QI07BX	Other immunologicals	31 st January 2023
QI07XL	Inactivated viral and inactivated bacterial vaccines	31 st January 2023
QI07XM	Antisera, immunoglobulin preparations, and antitoxins	31 st January 2023
QI07XN	Live parasitic vaccines	31 st January 2023
QI07XO	Inactivated parasitic vaccines	31 st January 2023
QI07XP	Live fungal vaccines	31 st January 2023
QI07XQ	Inactivated fungal vaccines	31 st January 2023
QI07XR	In vivo diagnostic preparations	31 st January 2023
QI07XS	Allergens	31 st January 2023

ATCvet Code	Name	Due date
QI07XT	Colostrum preparations and substitutes	31 st January 2023
QI07XU	Other live vaccines	31 st January 2023
QI07XV	Other inactivated vaccines	31 st January 2023
QI07XX	Other immunologicals	31 st January 2023
QJ01M	QUINOLONE AND QUINOXALINE ANTIBACTERIALS	31 st January 2023
QJ01MA	Fluoroquinolones	31 st January 2023
QJ01MB	Other quinolones	31 st January 2023
QJ01MQ	Quinoxalines	31 st January 2023
QJ04	ANTIMYCOBACTERIALS	31 st January 2023
QJ04A	DRUGS FOR TREATMENT OF TUBERCULOSIS	31 st January 2023
QJ04AA	Aminosalicylic acid and derivatives	31 st January 2023
QJ04AB	Antibiotics	31 st January 2023
QJ04AC	Hydrazides	31 st January 2023
QJ04AD	Thiocarbamide derivatives	31 st January 2023
QJ04AK	Other drugs for the treatment of tuberculosis	31 st January 2023
QJ04AM	Combinations of drugs for the treatment of tuberculosis	31 st January 2023
QJ04B	DRUGS FOR TREATMENT OF LEPRO	31 st January 2023
QJ04BA	Drugs for treatment of lepra	31 st January 2023
QJ54	ANTIMYCOBACTERIALS FOR INTRAMAMMARY USE	31 st January 2023
QJ54A	DRUGS FOR MYCOBACTERIAL INFECTIONS	31 st January 2023
QJ54AB	Antibiotics	31 st January 2023
QP53AC	Pyrethrins and pyrethroids	31 st January 2023
QP53AC08	cypermethrin	31 st January 2023
QP53AC10	fluvalinate	31 st January 2023
QP53AC11	deltamethrin	31 st January 2023
QP53AC12	cyfluthrin	31 st January 2023
QP53AC13	tetramethrin	31 st January 2023
QP53AC14	fenvalerate	31 st January 2023
QP53AC15	acrinathrin	31 st January 2023
QP53AC30	combinations of pyrethrines	31 st January 2023

ATCvet Code	Name	Due date
QP53AC51	pyrethrum, combinations	31 st January 2023

ATCvet level	Description	Example
1st	anatomical main group	QI
2nd	therapeutic main group	QI01
3rd	therapeutic subgroup	QI01A
4th	chemical/therapeutic subgroup	QI01AA
5th	subgroup for chemical substance	QI01AA01

For more information on the ATCvet code as well as a searchable index, please refer to the official website: <https://www.whooc.no/atcvet/atcvet/>