

COUNCIL OF EUROPE COMMITTEE OF MINISTERS

(PARTIAL AGREEMENT IN THE SOCIAL AND PUBLIC HEALTH FIELD)

RESOLUTION AP (82) 2

ON THE CLASSIFICATION OF MEDICINES WHICH ARE OBTAINABLE ONLY ON MEDICAL PRESCRIPTION

*(Adopted by the Committee of Ministers on 2 June 1982
at the 348th meeting of the Ministers' Deputies and superseding Resolution AP (77) 1)*

AND APPENDIX

containing the list of medicines adopted by the
Public Health Committee (Partial Agreement)
updated to 31 October 1982

RESOLUTION AP (82) 2

**ON THE CLASSIFICATION OF MEDICINES
WHICH ARE OBTAINABLE ONLY ON MEDICAL PRESCRIPTION¹**

*(Adopted by the Committee of Ministers on 2 June 1982
at the 348th meeting of the Ministers' Deputies)*

The Representatives on the Committee of Ministers of Belgium, France, the Federal Republic of Germany, Italy, Luxembourg, the Netherlands, the United Kingdom of Great Britain and Northern Ireland, these states being parties to the Partial Agreement in the social and public health field, and the Representatives of Austria, Denmark, Ireland and Switzerland, states which have participated in the public health activities carried out within the above-mentioned Partial Agreement since 1 October 1974, 2 April 1968, 23 September 1969 and 5 May 1964, respectively,

Considering that, under the terms of its Statute, the aim of the Council of Europe is to achieve a greater unity between its Members for the purpose of safeguarding and realising the ideals and principles which are their common heritage and facilitating their economic and social progress ;

Having regard to the provisions of the Brussels Treaty signed on 17 March 1948, by virtue of which Belgium, France, Luxembourg, the Netherlands and the United Kingdom of Great Britain and Northern Ireland declared themselves resolved to strengthen the social ties by which they were already united ;

Having regard to the Protocol modifying and completing the Brussels Treaty, signed on 23 October 1954 by the signatory states of the Brussels Treaty, on the one hand, and the Federal Republic of Germany and Italy, on the other hand ;

Observing that the seven states parties to the Partial Agreement, which have resumed, within the Council of Europe, the social work hitherto undertaken by the Brussels Treaty Organisation and then by Western European Union, which derived from the Brussels Treaty as modified by the Protocol mentioned at paragraph 4 above, as well as Austria, Denmark, Ireland and Switzerland, who participate in Partial Agreement activities in the field of public health, have always endeavoured to be in the forefront of progress in social matters and also in the associated field of public health, and have for many years undertaken action towards harmonisation of their legislation ;

Considering further that the lack of uniform laws on the supply of medicines restricted to medical prescription has created problems in the field of public health and, at the present time, raises difficulties at international level ;

Considering in particular that the tendency towards auto-medication and over-medication is increasing ;

Believing that it is therefore increasingly necessary to achieve harmonisation of national laws in this field,

- I. Recommend to the governments of the seven states parties to the Partial Agreement as well as to those of Austria, Denmark, Ireland and Switzerland, that they restrict to medical prescription the supply of the medicines mentioned in the General Provisions set out hereafter ;
- II. Invite the same governments to accept amendments which may be made later to the list² set out in the appendix to this resolution by the Public Health Committee, which shall carry out an annual revision of this list in the light of the General Provisions set out hereafter.

1. This supersedes Resolution AP (77) 1 of 22 March 1977.

2. Issued separately on account of frequent revision.

GENERAL PROVISIONS
**governing the drawing up and periodical revision of
the lists of medicines which are obtainable on medical prescription**

1. The only substances affected by the recommended provisions are those used for medical purposes.
2. Narcotic drugs are not referred to when they are already covered by special common provisions concerning the rules governing their supply.
3. This resolution does not apply to homeopathic preparations or to other similar non-allopathic minute dose preparations on the market in the member states. Sale and supply of these preparations are governed by legal provisions in force in each member state.
4. The lists of medicines which are obtainable only on medical prescription are drawn up with reference not only to their toxicity, but also to all the risks, direct or indirect, which they may represent to human health and, in particular, according to :
 - a. their acute and chronic toxicity ;
 - b. results of clinical trials and experience in use (adverse reactions, tolerances, etc.) ;
 - c. their intended actions and uses.

Salts, esters and salts of ester are subject to the same classifications as the substances themselves, unless otherwise specified in the lists.

In cases where several drugs are present in a preparation, the classification should take account of the phenomenon of synergy—whether potentiating or not—antagonism or changes in the effects of the components.

5. A medicine may not be supplied except on a medical prescription when one or more of the following conditions apply :

- a. it contains an active principle not previously used for medical purposes, and, in particular, a new chemical molecule. In such cases a final decision concerning any restrictions to be permanently applied shall be taken within three years of introduction onto the market, and the participating states will be notified accordingly ;
 - b. it is used parenterally ;^{1 2}
 - c. it contains one or more substances in Lists I or II annexed hereto, to which the following criteria apply :

List I

The supply of a medicine containing one of the substances in this list may only be repeated if the prescriber so specifies on the prescription.

List II

The supply of a medicine containing one of the substances in this list may be repeated without the prescriber having so specified, provided that he did not explicitly forbid such repetition :

- during a period of six months following the date of issue of the prescription, and
- not more than five times during the same period provided that such a supply does not permit an increase in the posology indicated by the prescriber.

Exemptions from Lists I and II

For certain substances, exemptions from the "prescription only" requirement may appear in Lists I and II :

- in respect of low dosage or concentration ;
- according to the route of administration and the composition of the drug.

1. By "parenteral" are intended the sub-cutaneous, intracutaneous, intramuscular, intravenous, intraspinal, intra-cisternal, epidural, intraperitoneal, intra-articular, intracardiac and other similar routes.

2. Reservation of the Federal Republic of Germany on this point.

Preamble to the list of medicines which are obtainable only on medical prescription

1. Minimum requirements

The classifications shown are to be considered as minimum requirements ; consequently, governments are free to apply stricter rules in any given case.

2. Provisional classifications

Certain medicines are provisionally classified, especially in cases where further information or consultation with interested parties might be useful. Provisionally classified medicines are suitably marked, i.e. with an asterisk.

3. Nomenclature

Wherever possible, the nomenclature used is that of the International Non-Proprietary Names (INN) of the World Health Organisation.

4. Revisions

Annual revisions will deal with :

- final classification of medicines provisionally classified ;
- proposals for adding or deleting medicines ;
- proposals for adding or deleting exemptions ;
- proposals for amending exemption conditions.

Proposals for revision will be submitted by 1 January of each year in order to be examined by the competent bodies before 1 July. In cases of urgency, proposals for revision may be submitted at any time.

5. Date of adoption

The published list will indicate in each case the date on which it was adopted by the Public Health Committee and transmitted to the governments concerned.

Appendix to Resolution AP (82) 2

**LIST OF MEDICINES ADOPTED BY
THE PUBLIC HEALTH COMMITTEE (PARTIAL AGREEMENT)
UP TO 31 OCTOBER 1982**

Explanations

- * a. *Single active principle*
List I, without exemptions.
- b. *In association with another hypnotic sedative or with any potentialiser*
List I, without exemptions.
- c. *In association with active principles other than those mentioned under paragraph b above*
List II, provided the dose of barbituric acid derivatives does not exceed 50 mg per unit dose.
Without prescription, provided the dose of barbituric acid derivatives does not exceed 15 mg per unit dose.
- ** *Exemptions in respect of nasal and ophthalmic drops*
- *** *Prescribed as an ovulatory suppressor : List II.*

Abbreviations

W.P.	: without prescription
U.D.	: unit dose. For the purposes of this resolution, "unit dose" is understood to be the maximum dose for which exemption from prescription is provided.
E.U.	: external use
I.U.	: internal use
w/v	: weight/volume
w/w	: weight/weight
S.W. No. 1:	special warning for Phenacetine derivatives
S.W. No. 2:	special warning for pyrazole derivatives
S.W. No. 3:	special warning for glaucoma

N.B. Special warnings apply solely to preparations which are not subject to medical prescription.

A

ACEBUTOLOL	II
ACECARBROMAL	II
ACECLIDINE	I
ACEDAPSONE**	I
ACEMETACIN	II
ACENOCOUMAROL	II
ACEPROMAZINE	II
ACEPROMETAZINE	II
ACESULFAMETHOXYPYRIDINE (DCF)	I
ACETANILIDE	II
ACETARSOL	II
ACETAZOLAMIDE	II
ACETOHEXAMIDE	II
ACETOPHENAZINE	II
	W.P. : Preparations for dental application

ACETYLCHOLINE CHLORIDE	II	W.P. : — E.U. — collyria
ACETYLDIHYDROCODEINE	II	
ACETYLPHENYLHYDANTOIN	II	
ACETYSULFISOXAZOLE**	I	
ACEXAMIC ACID	II	W.P. : E.U.
ACONITINE	I	
ACONITE, galenical preparations	II	W.P. : — E.U. — preparations for I.U. containing not more than 25 mcg of aconitine per U.D.
ACRISORCIN	II	W.P. : E.U.
ADICILLINE	I	
ADIPHENINE	II	W.P. : — U.D. not exceeding 30 mg — ophthalmic preparations
ADRENOCORTICAL EXTRACT	I	
A.D.U.	II	
AJMALINE	II	
ALCLOFENAC	II	
ALCURONIUM CHLORIDE	I	
ALDOSTERONE	I	
ALFACALCIDOL	II	
ALFADOLONE	II	
ALFAXALONE	II	
ALGESTONE ACETOPHENIDE	I	
ALIMEMAZINE	II	W.P. : — U.D. not exceeding 10 mg — syrups containing not more than 0.05%
ALIZAPRIDE	II	
ALLENESTROL (DCF)	I	E.U. : II
ALLOBARBITAL*		
ALLOMETHADIONE	II	
ALLOPURINOL	II	
ALLYLESTRENOL	I	
ALPHA-ACETYLDIGOXINE	II	
ALPRAZOLAM	II	
ALPRENOLOL	II	
ALTIZIDE	II	
ALTRETAMINE	I	
AMADINONE	I	
AMANOZINE	II	
AMANTADINE	II	
AMBENONIUM CHLORIDE	I	
AMBOMYCIN	I	
AMBUTONIUM BROMIDE (BAN)	II	
AMFECLORAL	I	
AMFEPENTOREX	I	
AMFEPRAMONE	I	
AMFOMYCIN	I	E.U. : II
AMIKACIN	I	
AMILORIDE	II	
AMINOCAPROIC ACID	II	
AMINOGLUTETHIMIDE	II	
AMINOMETRADINE	II	
AMINOPHENAZONE	II	W.P. : — E.U. — U.D. not exceeding 500 mg <i>S.W. No. 2</i>
AMINOPHENAZONE CARBETHYL SALICYLATE	II	W.P. : U.D. not exceeding 1.5 g <i>S.W. No. 2</i>
AMINOPROMAZINE	II	
AMINOPTERIN SODIUM	I	
AMINOREX	I	

AMINOSALYLM	II
AMIODARONE	II
AMIPHENAZOLE	II
AMISOMETRADINE	II
AMITRIPTYLINE	I
AMITRIPTYLINOXIDE	I
AMIXETRINE	II
AMMONIUM BROMIDE	II
AMOBARBITAL*	W.P. : — U.D. not exceeding 1.25 g
AMOXAPINE	I
AMOXICILLIN	I
AMPHENONE B	II
AMPHETAMINE	I
AMPHOTERICIN B	I
AMPICILLIN	I
AMPYRIMINE	II
AMYLOCAINE	I
ANAGESTONE	I
ANCROD	II
ANDROGENOL	I
ANDROISOXAZOLE	II
ANDROSTANOLONE	II
ANDROSTENEDIOL	I
ANDROSTERONE	I
ANGIOTENSINAMIDE	II
ANISINDIONE	II
ANISOMYCIN	I
ANTAFENITE	II
ANTELMYCIN	I
ANTHOLIMINE	II
ANTRAMYCIN	I
APOMORPHINE	II
APRINDINE	I
APROBARBITAL*	
APRONALIDE (DCF)	II
ARECOLINE	II
ARGIPRESSIN	I
ARSPHENAMINE (DCF)	II
ARSTHINOL	II
ATENOLOL	II
ATROPINE	II
ATROPINE-OXIDE	
AZACYCLONOL	II
8-AZAGUANINE	I
AZAPERONE	I
AZAPROPAZONE	II
AZARIBINE	I
AZASERINE	I
AZATADINE	II
AZAURIDINE	I
AZIATHIOPRINE	I
AZIDAMFENICOL	I
AZIDOCILLIN	I
AZLOCILLIN	I
AZOMYCIN	II
AZOTOMYCINE	I

B

BACAMPICILLIN	I	
BACITRACIN	I	W.P. : — E.U. — lozenges
BACLOFEN	II	
BARBEXACLONE	II	
BARBITAL*	II	
BECLAMIDE	I	
BECLOMETASONE	II	
BELLADONNA, galenical preparations	II	W.P. : — preparations containing not more than 300 mcg per U.D. calculated as hyo- scyamine — dermatological preparations
		S.W. No. 3
BEMEGRIDE	II	
BENACTYZINE	II	
BENAPRYZINE	II	
BENCYCLANE	II	
BENDAZAC	II	
BENDROFLUMETHIAZIDE	II	
BENETHAMINE PENICILLIN	I	
BENFLUOREX	I	
BENFURODIL HEMISUCCINATE	II	
BENOXAPROFENE	II	
BENPERIDOL	I	
BENPROPERINE	II	
BENRIXATE	II	
BENSERAZIDE	II	
BENZATHINE BENZYL PENICILLIN	II	
BENZATROPINE	II	
BENZBROMARONE	II	
BENZIODARONE	II	
BENZOESTROL	I	E.U. : II
BENZETIMIDE	II	
BENZILONIUM BROMIDE	II	W.P. : U.D. not exceeding 10 mg S.W. No. 3
BENZOCTAMINE	II	
BENZONATATE	II	W.P. : U.D. not exceeding 100 mg
BENZPHETAMINE	I	
BENZPYRINIUM CHLORIDE	I	
BENZQUINAMIDE	II	
BENZQUINONIUM	I	
BENZTHIAZIDE	II	
BENZYDAMINE	II	
BENZYLAMINOCHLORETHYL	I	
BENZYL PENICILLIN	I	
BENZYSULFAMIDE**	I	
BEPRIDIL	II	
BETAHISTINE	II	
BETAMETHASONE	I	
BETANIDINE	II	
BETHANECHOL	II	
BEVONIUM METILSULFATE	II	
BEZAFIBRATE	II	
BIALAMICOL	II	
BIETAMIVERINE	II	W.P. : U.D. not exceeding 50 mg
BIPERIDEN	II	
BLEOMYCIN	I	
BOLANDIOL	I	
BOLASTERONE	I	
BOLDENONE	I	

BOLENOL	I
BOLMANTALATE	I
BORNAPRINE	II
BRALLOBARBITAL*	
BRETYLIUM TOSILATE	II
BROMACRYLIDE	I
BROMALLYLAMYLBARBITURIC ACID*	
BROMAZEPAM	II
BROMHEXINE	II W.P. : U.D. --- tablets 4 mg --- solutions 0.2%
BROMINDIONE	II
BROMISOVAL	II W.P. (cf. ACECARBROMAL)
BROMISOVALERYL HYDANTOIN	II
BROMOCRIPTINE	II
BROMOPRIDE	II
BROMPERIDOL	I
BROPARESTROL	I E.U. : II
BROPHEBARBITAL* (DCF)	
BROXALDINE	II W.P. : E.U.
BROXYQUINOLINE	II W.P. : E.U.
BUCLIZINE	II W.P. : — tablets containing not more than 25 mg — syrups containing not more than 0.1% — ointments containing not more than 2%
BUCLIZINE	
BUCLOXIC ACID	II
BUDESONIDE	I
BUFENIODE	II
BUFEXAMAC	II
BUFORMIN	II
BUFURALOL	II
BUMADIZONE	II
BUMETANIDE	II
BUNITROLOL	II
BUPRANOLOL	II
BUPRENORPHINE	I
BUSULFAN	I
BUTALAMINE	II
BUTALBITAL*	
BUTALLYLONAL*	
BUTAPERAZINE	II
BUTAZOLAMIDE	II
BUTETAMATE	II W.P. : U.D. 70 mg
BUTHALITAL SODIUM*	
BUTIDRINE	II
BUTIZIDE	II
BUTOBARBITAL* (DCF)	
BUTOFILOLOL	II
BUTOPIPRINE	II
BUTORPHANOL	I
BUTRIPTYLINE	I

C

CACTINOMYCIN	I
CAFAMINOL	II
CALCIFEDIOL	II
CALCITONIN	II
CALCITRIOL	II
CALCIUM BROMIDE	II W.P. : U.D. not exceeding 1.5 g
CALCIUM BROMO-LACTOBIONATE	II W.P. : U.D. not exceeding 1.5 g
CALCIUM CARBAMYLASPARTATE	II
CALCIUM CARBIMIDE	II
CALCIUM DOBESILATE	II

CALUSTERONE	I
CAMAZEPAM	II
CAMYLOFIN	II
CANDICIDIN	I
CANRENOATE, POTASSIUM	I
CANRENOIC ACID	II
CAPREOMYCIN	I
CAPTODIAME	II
CAPTOPRIL	II
CARAZOLOL	II
CARBACHOL	II
CARBAMAZEPINE	II
CARBARSONE	II
CARBENICILLIN	I
CARBENOXOLONE	II
CARBIDOPA	II
CARBIFENE	II
CARBIMAZOLE	II
CARBOCROMEN	II
(6R, 7R)-7 [2-CARBOXY-2-(4-HYDROXY=	
PHENYL) ACETAMIDO]-7-METHOXY-3-	
(1-METHYL-5-TETRAZOLYLTHIOMETHYL)-	
8-OXO-5-OXA-1-AZABICYCLO [4.2.0] OCT-2-	
EN-2-CARBONIC ACID	I
CARBOMYCIN	I
CARBROMAL	II
CARBUTAMIDE	II
CARFECILLIN	I
CARFENAZINE	II
CARINDACILLIN	I
CARISOPRODOL	II
CARMUSTINE	I
CAROVERINE	II
CARPERIDINE	I
CARSALAM	II
CARZENIDE	II
CEFACETRILE	I
CEFACLOR	I
CEFADROXIL	I
CEFALEXIN	I
CEFALORIDINE	I
CEFALOTIN	I
CEFAMANDOLE	I
CEFAPIRIN	I
CEFAZEDONE	I
CEFAZOLIN	I
CEFOPERAZONE	I
CEFOTAXIME	I
CEFOTIAM	I
CEFOXITIN	I
CEFRADINE	I
CEFROXADINE	I
CEFSULODINE	I
CEFUROXIME	I
CHENODEOXYCHOLIC ACID	II
CHLORALOSE (DCF)	II
CHLORAMBUCIL	I
CHLORAMINOPHENAMIDE	II
CHLORAMPHENICOL	I
CHLORCYCLIZINE	II
	W.P. : — E.U. — U.D. not exceeding 50 mg
	W.P. : — U.D. not exceeding 5 mg orally — gels 2%
	W.P. (cf. ACECARBROMAL)

CHLORDEHYDROMETHYLTESTOSTERONE	I
CHLORDIAZEPOXIDE	II
CHLORDROLONE	I
CHLORETHYLMINOURACIL	I
CHLORMADINONE	I
CHLORMERODRIN	II
CHLORMETHINE	I
CHLORMETHINE OXIDE	I
CHLORMEZANONE	II
CHLORMIDAZOLE	II
CHLOROBUTANOL	II
6-CHLOROPURINE	I
CHLOROQUINE	II
CHLORTHIAZIDE	W.P. : E.U.
CHLOROTRIANISENE	E.U. : II
CHLORPHENOXAMINE	II
CHLORPHENTERMINE	I
CHLORPROETHAZINE	II
CHLORPROMAZINE	II
CHLORPROPAMIDE	II
CHLORPROTHIXENE	II
CHLORTALIDONE	II
CHLORTETRACYCLINE	I
CHORIONIC GONADOTROPHIN	I
CICLACILLIN	I
CICLOBENDAZOLE	II
CICLOPIROX	II
CIMETIDINE	I
CINCHOPHEN	II
CINEPAZIDE	II
CINGESTOL	I
CINOXACIN	I
CISMADINONE	I
CISPLATIN	I
CLEMASTINE	II
CLIDINIUM BROMIDE	II
CLINDAMYCIN	I
CLIOQUINOL	II
CLOBAZAM	II
CLOBETASOL	I
CLOBETASONE	I
CLOCORTOLONE	I
CLODANTOIN	II
CLOFAZIMINE	II
CLOFENAMIDE	II
CLOFEXAMIDE	II
CLOFEZONE	II
CLOFIBRATE	II
CLOFIBRIC ACID	II
CLOFIBRIDE	II
CLOFOREX	I
CLOGESTONE	I
CLOMEGESTONE	I
CLOMETERONE	I
CLOMETHIAZOLE	II
CLOMETOCILLIN	I
CLOMIFENE	I
CLOMINOREX	I
CLOMIPRAMINE	I
	W.P. : — not exceeding 2 mg — E.U.
	W.P. : — E.U. — pastilles for mouth ulcers containing not more than 35 mg per U.D.
	E.U. : II

CLOMOCYCLINE	I
CLONAZEPAM	II
CLONIDINE	II
CLOPAMIDE	II
CLOPENTHIXOL	II
CLOPIRAC	II
CLOPREDNOL	I
CLOQUINATE	II
CLORACETADOL	II
	W.P. : U.D. not exceeding 300 mg rectally S.W. No. 1
CLORAZEPIC ACID	II
CLOREXOLONE	II
CLORINDIONE	II
CLOSTEBOL	I
CLOTIAPINE	II
CLOTIAZEPAM	II
CLOTRIMAZOLE	II
CLOXACILLIN	I
CLOXAZOLAM	II
CLOXESTRADIOL	I
CLOXOTESTOSTERONE	I
CLOZAPINE	II
COCAINE	I
CODEINE	II
CODEINE AMINOXIDE	II
CODEINE-DIPROPYL BARBITAL*	
COLASPASE (BAN)	I
COLCHICUM, alkaloids and glycosides	I
COLESTIPOL	II
COlestYRAMINE	II
COLISTIN	I
CONVALLATOXINE	II
CORBADRINE	II
CORTICOTROPHIN	I
CORTISONE	I
CORTIVAZOL	I
COUMACHLOR	II
COUMETAROL	II
CROMOGLICIC ACID	II
CROMOGLICATE SODIUM	II
CROPROPAMIDE	II
CROTETAMIDE	II
	W.P. : nasal application
	W.P. : nasal application
	W.P. : preparations containing not more than 100 mg
	W.P. : preparations containing not more than 100 mg
CROTARBITAL*	
CROTONYLCARBUTAMIDE	II
CURARE, and preparations of	I
CYAMEMAZINE	II
CYCLAZOCINE	I
CYCLIZINE	II
	W.P. : — tablets : U.D. not exceeding 50 mg — suppositories : U.D. not exceeding 100 mg
CYCLOBARBITAL*	
CYCLOCOUMAROL (BAN)	II
CYCLOFENIL	I
CYCLOPENTHIAZIDE	II
CYCLOPENTOBARBITAL*	II
CYCLOPENTOLATE	I
CYCLOPHOSPHAMIDE	I
CYCLOPREGNOL	I

CYCLOSERINE	I
CYCLOTHIAZIDE	II
CYCRIMINE	II
CYPROHEPTADINE	II
CYPROTERONE***	I
CYTARABINE	I

D

DACARBAZINE	I
DACTINOMYCIN	I
DANAZOL	II
DANTROLENE	II
DAPSONE	II
DAUNORUBICIN	I
DEANOLPHENBARBITAL*	
DEBRISOQUINE	II
DECAMETHONIUM BROMIDE	I
DEFEROXAMINE	II
DEFOSFAMIDE	I
DEHYDROANDROSTANOLONE	I
DELMADINONE	I
DEMECARIUM BROMIDE	I
DEMECLOCYCLINE	I
DEMEOCOLCINE	I
DEMEGESTONE	I
DEMOXYTOCIN	I
DEPRODONE	I
DEPTROPINE	II
DESASPIDIN	II
DESCINOLONE	I
DESERPIDINE	II
DESIPRAMINE	I
DESLANOSIDE	II
DESMOPRESSIN	II
DESOGESTREL***	I
DESONIDE	I
DESOXIMETASONE	I
DESOXYCORTONE	I
DEXAMETHASONE	I
DEXAMPHETAMINE	I
DEXETIMIDE	II
DEXTROMETHORPHAN	II
DEXTROPROPOXYPHENE	II
DEXTROTHYROXINE SODIUM	II
DIAMINOPURINE	I
DIAZEPAM	II
6-DIAZO-5-OXO-L-NORLEUCINE	I
DIAZOXIDE	II
DIBEKACIN	I
DIBENZEPIN	I
DICHLORISONE	I
DICLOFENAC	II
DICLOFENAMIDE	II
DICLOXACILLIN	I
DICOUMAROL	II

DICYCLOVERINE	II	W.P. : U.D. not exceeding 20 mg <i>S.W. No. 3</i>
DIENESTROL	I	E.U. : II
DIETHAZINE	II	
DIETHYLALLYLACETAMIDE	II	W.P. : not exceeding 50 mg
DIETHYLSILBESTROL	I	
DIFEBARBAMATE*		
DIFEMERINE	II	
DIFEMETODEX	I	
DIFENCLOXAZINE	II	
DIFENOXINE + ATROPINE	I	
DIFETARSONE	II	
DIFLORASONE	I	
DIFLUCORTOLONE	I	
DIFLUNISAL	II	
DIFLUOROPHATE	II	
DIFTALONE	II	
DIGITALIS : plants, galenical preparations, heterosides and their derivatives	II	
DIGLUCOMETHOXANE	II	
DIGOXIN	II	
DIHEXYVERINE	II	W.P. : U.D. not exceeding 20 mg <i>S.W. No. 3</i>
DIHYDRALAZINE	II	
DIHYDROCODEINE	II	W.P. : U.D. not exceeding 20 mg
DIHYDROERGOCORNINE	II	
DIHYDROERGOCRISTINE	II	
DIHYDROERGOKRYPTINE	II	
DIHYDROERGOTAMINE	I	
DIHYDROERGOTOXINE	II	
DIHYDRONOVOCIOCINE	I	
DIHYDROSTREPTOMYCIN	I	
DIHYPRYNONE	II	W.P. : syrups containing not more than 1.5% w/w
DIIDOTYROSINE	II	
DILAZEP	II	
DILOXANIDE	II	
DILTIAZEM	II	
DIMANTINE	II	
DIMEFLINE	II	
DIMEPREGNEN	I	
DIMETACRINE	I	
DIMETAMFETAMINE	I	
DIMETHISTERONE	I	
DIMETHOXANATE	II	W.P. : — U.D. not exceeding 10 mg — syrups containing not more than 2.5 mg/ml
DIMETHOXYDIETHYLSTILBENE	I	E.U. : II
4-DIMETHYLAMINOPHENOL	II	
DIMETHYL TUBOCURARINE	I	
DIMETOTIAZINE	II	
DINOPROST	I	
DINOPROSTONE	I	
DIPHEMANIL	II	
DIPHENADIONE	II	
DIPHENOXYLATE + ATROPINE	I	
DIPHENYLMETHANE SULFONAMIDE	II	
DIPIPROVERINE	II	
DIPIVEFRINE	II	
DIPONIUM BROMIDE	II	
DIPOTASSIUM CLORAZEPATE	II	
DIPROPYLACETAMIDE	II	
DIPROQUALONE	II	

DIPYRIDAMOLE	II
DISOPYRAMIDE	II
DISTIGMINE	II
DISULFIRAM	II
DITHIAZANINE IODIDE	I
DITOLAMIDE	II
DIXYRAZINE	II
DOBESILATE, CALCIUM	II
DOBUTAMINE	II
DOÏSYNOESTROL (DCF)	I E.U. : II
DOPAMINE	I
DOSULEPIN	I
DOXAPRAM	I
DOXEPIN	I
DOXORUBICIN	I
DOXYCYCLINE	I
DROCINONIDE	I
DROPERIDOL	I
DROSTANOLONE	I
DUAZOMYCIN	I
DYDROGESTERONE	I

E

1-EBURNAMONINE	II
ECONAZOLE	II W.P. : E.U.
ECOTHIOPATE IODIDE	I
ECTYLUREA	II
EDOGESTRONE	I
EDROPHONIUM CHLORIDE	I
EMEPRONIUM	II
EMYLCAMATE	II
ENALLYLPROPYMAL*	II
ENDRALAZINE	II
ENRAMYCIN	I
EPHEDRINE	II W.P. : — U.D. not exceeding 30 mg — nasal application : not exceeding 2% — dermatological preparations
EPICILLIN	I
EPIESTRIOL	I E.U. : II
EPIMESTROL	I
EPINEPHRINE	II W.P. : topical use, including application to the skin
EPITOOSTANOL	I
EPITIZIDE	II
EPIRIZOLE	II
EPRAZINONE	II W.P. : U.D. 100 mg
EPROZINOL	II
ERGOCORNINE	II
ERGOCRISTINE	II
ERGOKRYPTINE	II
ERGOMETRINE	II
ERGOTAMINE	II W.P. : U.D. not exceeding 1 mg in a solution containing not more than 0.1%
ERGOTOXINE	II
ERYTHROMYCIN	I
ESERINE	II
ESTAZOLAM	II
ESTRADIOL	I E.U. : II
ESTRADIOL PHOSPHATE (POLYMERISED)	I W.P. : E.U.
ESTRAMUSTINE	I
ESTRIOL	I

ESTROFURATE	I	E.U. : II
ESTRONE	I	E.U. : II
ETABENZARONE	II	
ETACRYNIC ACID	II	
ETAFEDRINE	II	
ETAFENONE	II	
ETAMIVAN	II	
ETAMOCYCLINE	I	
ETAMSYLATE	II	
ETEBENECID	II	
ETHADIONE	II	
ETHALLOBARBITAL* (DCF)		
ETHAMBUTOL	II	
ETHCHLORVYNOL	II	
ETHIAZIDE	II	
ETHINAMATE	II	
ETHINYLESTRADIOL***	I	E.U. : II
ETHIONAMIDE	II	
ETHISTERONE	I	
ETHOHEPTAZINE	I	
ETHOSUXIMIDE	II	
ETHOTOIN	II	
ETHOXZOLAMIDE (USAN)	II	
ETHYL-5 (BICYCLO 3, 2, 1)-5 OCTENYLBARBITURIC ACID*		
ETHYL BUTYLETHYLMALONAMATE	II	
ETHYLBUTYLTHIOBARBITAL*		
ETHYL BISCOUMACETATE	II	
ETHYLESTRENOL	II	
ETHYLIDENEDICOUMAROL	II	
ETHYL LOFLAZEPINE	II	
ETHYLMORPHINE	II	W.P. : U.D. not exceeding 20 mg
ETHYNORADRENALINE	II	
ETHYNERONE	I	
ETIDRONIC ACID	II	
ETILEFRINE	II	W.P. : U.D. not exceeding 5 mg
ETILAMFETAMINE	I	
ETIPIRIUM	II	
ETIROXATE	II	
ETODROXIZINE	II	
ETOGENAMATE	II	
ETOFLIBRATE	II	
ETOFLYLINE CLOFIBRATE	II	
ETOGLUCID	I	
ETOMIDATE	II	
ETOPOSIDE	I	
ETOZOLIN	II	
ETYBENZATROPINE	II	
ETYMEMAZINE	II	
ETYNODIOL***	I	
EUCATROPINE	II	

F

FAZADINIUM BROMIDE	I
FEARBAMATE*	
FEDRILATE	II
FELYPRESSIN	I
FENADIAZOLE	II
FENALCOMINE	II
FENAMISAL	II

FENBENICILLIN	I
FENBUFEN	II
FENBUTRAZATE	I
FENCAMFAMIN	I
FENCLOFENAC	II
FENDILINE	II
FENETHAZINE	II
FENETYLLINE	I
FENFLURAMINE	II
FENMETRAMIDE	I
FENOFOBRATE	II
FENOPROFEN	II
FENOTEROL	II
FENOXEDIL	II
FENPIPRAMIDE	II
FENPROPOREX	I
FENQUIZONE	II
FENSPIRIDE	II
FENTIAZAC	II
FENTONIUM	II
FENYRAMIDOL	II
FEPRAZONE	II
FIBRINOLYSIN (human)	II
FLAVOXATE	II
FLOCTAFENINE	II
FLOPROPIONE	II
FLORCETINE	II
FLOXURIDINE	I
FLUANISONE	I
FLUBENDAZOLE	II
FLUCLODOLONE ACETONIDE	I
FLUCLOXACILLIN	I
FLUCYTOSINE	II
FLUDROCORTISONE	I
FLUDROXYCORTIDE	I
FLUFENAMIC ACID	II
FLUGESTONE	I
FLUMEDROXONE	I
FLUMEQUINE	II
FLUMETASONE	I
FLUMETHIAZIDE	II
FLUMINOREX	I
FLUNISOLIDE	I
FLUNITRAZEPAM	II
FLUOCINOLONE ACETONIDE	I
FLUOCINONIDE	I
FLUOCORTIN	I
FLUOCORTOLONE	I
FLUORINE and FLUORINE DERIVATIVES	II
FLUOROMETHOLONE	I
FLUOROURACIL	I
FLUOROURIDINE	I
FLUOXYMESTERONE	I
FLUPENTIXOL	II
FLUPEROLONE	I
FLUPHENAZINE	II
FLUPREDNIDENE	I
FLUPREDNISOLONE	I
FLUPROSTENOL	I
FLURAZEPAM	II
FLURBIPROFEN	II

W.P. : U.D. not exceeding 10 mg

W.P. : E.U.

W.P. : — U.D. equivalent to 1 mg of F1
— dental use

FLUSPIRILENE	I
FOLLOTROPINE	I
FOMINOBEN	II
FORMINITRAZOLE	II
FORMOCORTAL	I
FOSFESTROL	I
FOSFOMYCIN	I
FRAMYCETIN	I
	W.P. : — E.U. —lozenges
FUMAGILLIN	I
FURALTADONE	II
FURAZABOL	I
FURAZOLIDONE	II
FURFENOREX	I
FURFURYLISOPROPYLBARBITURIC ACID*	
FURMETHOXADONE	II
FUROSEMIDE	II
FUROSTILBESTROL	I
FURTERENE	II
FUSAfungine	I
FUSIDIC ACID	I

G

GABOB (γ -AMINO- β -HYDROXY-BUTYRIC ACID)	II
GALLANTAMINE	I
GALLAMINE TRIETHIODIDE	I
GEFARNATE	II
GELSEMINE	II
GENESERINE	II
GENTAMICIN	I
GESTACLONE	I
GESTONORONE CAPROATE	I
GITALOXIN	I
GITOFORMATE	II
GLAFENINE	II
GLIBENCLAMIDE	II
GLIBORNURIDE	II
GLICETANILE	II
GLICLAZIDE	II
GLIPIZIDE	II
GLIQUIDONE	II
GLISOXEPIDE	II
GLUCOSULFAMIDE**	I
GLUTETHIMIDE	II
GLYBUTHIAZOL	II
GLYBUZOLE	II
GLYCERYL TRINITRATE	II
	W.P. : — tablets containing not more than 1 mg — sustained-action preparations containing not more than 6.4 mg
GLYCOPYRAMIDE	II
GLYCOBIARSOL	II
GLYCOPYRRONIUM BROMIDE	II
	W.P. : U.D. not exceeding 1 mg <i>S.W. No. 3</i>
GLYCYCLAMIDE	II
GLYHEXAMIDE	II
GLYMIDINE SODIUM	II
GLYOCTAMIDE	II
GLYPARAMIDE	II
GLYPINAMIDE	II

GLYPROTHIAZOL	II
GLYSOBUZOLE	II
GONADORELIN	I
GRAMICIDIN	I W.P. : — E.U. — lozenges
GRISEOFULVIN	I E.U. : II
GUAIACILLIN	I
GUAMECYCLINE	I
GUANETHIDINE	II
GUANFACINE	II
GUANOCLOR	II
GUANOXAN	II
 H	
HACHIMYCIN	I vaginal application : II
HALCINONIDE	I
HALOPERIDOL	I
HALOPROGIN	II W.P. : E.U.
HEDAQUINIUM CHLORIDE	II
HEPTABARB*	
HEPTAMINOL	II W.P. : U.D. not exceeding 150 mg
HEPTOLAMIDE	II
HETACILLIN	I
HETERONIUM BROMIDE	II
HEXACHLOROPHENE	II W.P. : — E.U. not exceeding 1% — soaps not exceeding 2%
HEXAPROPYMATATE	II
HEXESTROL	I E.U. : II
HEXETHAL*	
HEXOBARBITAL*	
HEXBENDINE	II
HEXOCYCLIUM	II
HEXOPRENA LINE	II
HOMATROPINE	II W.P. : U.D. not exceeding 0.5 mg <i>S.W. No. 3</i> I ophthalmic preparations
HOMATROPINE METHYLBROMIDE	II W.P. : U.D. not exceeding 2 mg <i>S.W. No. 3</i>
HOMOFENAZINE	II
HYDRACARBAZINE	II
HYDRALAZINE	II
HYDRARGAPHEN	II W.P. : E.U.
HYDROCHLOROTHIAZIDE	II
HYDROCORTAMATE	I
HYDROCORTISONE	I
HYDROFLUMETHIAZIDE	II
HYDROMADINONE	I
HYDROXINDASATE	II
HYDROXYCARBAMIDE	I
HYDROXYCHLOROQUINE	II W.P. : U.D. not exceeding 300 mg
HYDROXYESTRONE DIACETATE	I E.U. : II
HYDROXYPROGESTERONE	I
HYDROXYSTENOZOLO	I
HYDROXYZINE	II W.P. : — tablets containing not more than 10 mg — suppositories containing not more than 50 mg
HYMECROMONE	II W.P. : U.D. not exceeding 200 mg orally
HYOSCINE	II W.P. : U.D. not exceeding 0.3 mg <i>S.W. No. 3</i>
	I ophthalmic preparations

HYOSCINE BUTYLBROMIDE	II	W.P. : U.D. not exceeding 10 mg <i>S.W. No. 3</i>
HYOSCINE METHOBROMIDE (BAN)	II	W.P. : U.D. not exceeding 2.5 mg <i>S.W. No. 3</i>
HYOSCINE METHONITRATE	II	W.P. : U.D. not exceeding 3 mg <i>S.W. No. 3</i>
HYOSCYAMINE	II	W.P. : U.D. not exceeding 0.3 mg <i>S.W. No. 3</i>

I

IBUPROFEN	II	
IDOXURIDINE	II	
IDROCILAMIDE	I	
IFENPRODIL	II	
IFOSFAMIDE	I	
IMICLOPAZINE	II	
IMIPRAMINE	I	
IMOLAMINE	II	
INDANOREX	I	
INDAPAMIDE	II	
INDENESTROL	I	E.U. : II
INDOMETACIN	II	
INDOPINE	II	
INDOPROFEN	II	
INPROQUONE	I	
INTERMEDINE	I	
5-IODO-2-DESOXYCYTIDINE	II	
IODOPHENAZONE	II	W.P. : U.D. not exceeding 1 g <i>S.W. No. 2</i>
IODOPHENOXYDIMETHYL ACETIC ACID**	II	
IPRATROPIUM BROMIDE	II	
IPRINDOLE	I	
IPROCLOZIDE	I	
IPRONIAZID	I	
ISOAMINILE	II	W.P. : U.D. not exceeding 50 mg
ISOAMYLENGUANIDINE	II	
ISOCARBOAZID	I	
ISOCONAZOLE	II	
ISOETARINE	II	
ISONIAZID	II	
ISOPRENALINE	II	W.P. : — E.U. : not more than 0.5% — tablets containing not more than 20 mg
ISOPROMETHAZINE	II	
ISOPROPAMIDE IODIDE	II	W.P. : U.D. not exceeding 5 mg <i>S.W. No. 3</i>
ISOPYRIN	II	W.P. : U.D. not exceeding 500 mg <i>S.W. No. 2</i>
ISOSORBIDE DINITRATE	II	W.P. : U.D. not exceeding 30 mg
N.B. - INSULIN		W.P. even if used parenterally

J

JOSAMYCIN	I
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K

KANAMYCIN	I
KEBUZONE	II
KETAMINE	I
KETAZOLAM	II
KETOCONAZOLE	II

KETOPROFEN
KETOTIFEN
KITASAMYCIN

II
II
I

L

LABETATOL
LACTYLPHENETIDINE
LANATOSIDE C
LANATOSIDES
LAUDEXIUM
LAUROGUADINE
LEFETAMINE
LEVALLORPHANE
LEVAMFETAMINE
LEVAMISOLE
LEVARTERENOL
LEVISOPRENALENE
LEVODOPA
LEVOACETOPERANE
LEVOMEPRONAZINE
LEVONORGESTREL ***
LEVOPROPICILLIN
LEVOPROPOXYPHENE
LEVOTHYROXINE SODIUM
LIDOCAINE
LIDOFLAZINE
LINCOMYCIN
LINDANE
LIOTHYRONINE
LISURIDE
LITHIUM SALTS
LIVIDOMYCIN
LOBELINE

II
II W.P. : U.D. not exceeding 500 mg
 S.W. No. 1
II
II
I
II
II
I
II
II
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II
II
II
I W.P. : U.D. not exceeding 30 mg
II W.P. : topical use, including application to the skin
II W.P. : tablets containing not more than 15 mg
I
I
II
I
I
II
II
II
I ophthalmic preparations
 W.P. : eye lotions containing not more than 0.5%
II
I
II W.P. : E.U. not exceeding 2%
II
II
I W.P. : U.D. not exceeding 5 mg expressed as
 lithium
I
II W.P. : — E.U.
 — tablets containing not more than 3 mg
 — in liquid form containing a concentration
 not exceeding 0.5% w/v

LOFEPRAMINE
LOMUSTINE
LONAZOLAC
LOPERAMIDE
LORAJMINE
LORAZEPAM
LORCAINIDE
LORMETAZEPAM
LOXAPINE
LUCIMYCIN
LUTUTRIN
LYMECYCLINE
LYNESTRENOL ***
LYPRESSIN

I
I
II
II
II
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II
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I
I

M

MAFENIDE**
MANNOMUSTINE
MAPROTILINE
MAZINDOL
MEBANAZINE

I
I
II
I
I

MEBENDAZOLE	II	W.P. : U.D. not exceeding 100 mg
MEBEVERINE	II	W.P. : U.D. not exceeding 100 mg
MEBOLAZINE	I	
MEBUTAMATE	II	
MEBUTIZIDE	II	
MECAMYLAMINE	II	
MECILLINAME	I	
MECLOCYCLINE	I	
MECLOFENOXATE	II	W.P. : U.D. not exceeding 250 mg
MECLOQUALONE	I	
MEDAZEPAM	II	
MEDIFOXAMINE	II	
MEDROGESTONE	I	
MEDROXYPROGESTERONE	I	
MEDRYSONE	I	
MEFENAMIC ACID	II	W.P. : U.D. not exceeding 500 mg
MEFENOREX	I	
MEFEXAMIDE	II	
MEFRUSIDE	II	
MEGESTROL***	I	
MELAMYLINE	II	
MELENGESTROL	I	
MELITRACEN	I	
Melperone	I	
MELPHALAN	I	
MENOTROPHIN (BAN)	I	
MEPARTRICIN	II	
MEPENZOLATE BROMIDE	II	W.P. : U.D. not exceeding 25 mg <i>S.W. No. 3</i>
MEPHEBARBITAL* (DCF)		
METHENESIN	II	W.P. : ointments for E.U.
MEPHENOXALONE	II	
MEPHENTERMINE	I	
MEPHENYTOIN	II	
MEPINDOLOL	II	
MEPIVACAINE	I	ophthalmic preparations
MEPROBAMATE	II	
MEPROSCILLARINE	II	
MEQUITAZINE	II	W.P. not exceeding 5 mg
MERALLURIDE	II	
MERBIURELIDIN	II	
MERCAPTOMERIN	II	
MERCAPTOPURINE	I	
MERCUDERAMIDE	II	
MERCUMATILIN SODIUM	II	
MERCUROPHYLLINE	II	
MERETHOXYLLINE	II	
MEROQUINOLAMIDE	II	
MERSALYL	II	
MERSALYL SODIUM AND THEOPHYLLINE	II	
MERSALYL THEOPHYLLINE	II	
MESNA	II	
MESORIDAZINE	II	
MESTANOLONE	I	
MESTEROLONE	I	
MESTRANOL***	I	E.U. : II
MESULFAMIDE SODIUM**	I	
MESUXIMIDE	II	
METACYCLINE	I	
METAHEXAMIDE	II	
METAMFEPRAMONE	I	W.P. : U.D. not exceeding 50 mg
METAMPICILLIN	I	

METANDIENONE	II	W.P. : E.U. not exceeding 0.5%
METARAMINOL	II	
METASULFANILYL-BUTYL-CARBAMIDE	II	
METAXALONE	II	
METENOLONE	II	
METHETHOHEPTAZINE	I	
METFORMIN	II	
METHALLATAL*		
METHALLENESTRIL	I	E.U. : II
METHAMPHETAMINE	I	
METHANDRIOL	II	
METHANTHELINIUM BROMIDE	II	W.P. : U.D. not exceeding 50 mg <i>S.W. No. 3</i>
METHAQUALONE	I	
METHARBITAL*		
METHAZOLAMIDE	II	
METHDILAZINE	II	W.P. : — U.D. not exceeding 5 mg — syrups containing not more than 0.4 mg/ml
METHEPTAZINE	I	
METHESTROL	I	E.U. : II
METHIOMEPRAZINE	II	
METHITURAL*		
METHOCARBAMOL	II	
METHOCIDIN	I	
METHOHEXITAL*		
METHOPROMAZINE	II	
METHOSERPIDINE	II	
METHOTREXATE	I	
METHOXAMINE	II	W.P. : nasal application not exceeding 0.25%
METHOXALEN (BAN)	II	W.P. : — I.U. not exceeding 10 mg — E.U.
METHOXYCHLORESTRONE	I	E.U. : II
METHYCLOTHIAZIDE	II	
N-METHYLACETANILIDE	II	
METHYLANDROSTANDIOL	I	
METHYL-5-BROMO-7 OXINE	II	W.P. : E.U.
N-METHYLBUTISOLE*		
METHYLDOPA	II	
N,N-METHYLENE BIS-SULFACETAMIDE**	I	
METHYLEPHEDRINE	II	W.P. : U.D. not exceeding 30 mg
METHYLESTRENOLONE	I	
METHYL-5 OXINE	II	W.P. : E.U.
METHYLPENTYNOL	II	
METHYLPENTYNOL CARBAMATE	II	
METHYLPHENIDATE	I	
METHYLPHENOBARBITAL*		
METHYLPREDNISOLONE	I	
METHYLTESTOSTERONE	I	
METHYLTHIOURACIL	II	
METHYPRYLON	II	
METHYSERGIDE	II	
METIAZINIC ACID	II	
METICILLIN	I	
METICRANE	II	
METILDIGOXIN	II	
METIPRANOLOL	II	
METISAZONE	I	
METIXENE	II	
METOCLOPRAMIDE	II	
MEOFENAZATE	II	
METOLAZONE	II	

METOPIMAZINE	II
METOPROLOL	II
METRIBOLONE	I
METRONIDAZOLE	II
METYRAPONE	II
MEXILETINE	II
MEXIPTILINE	I
MEZLOCILLIN	I
MIANSERIN	II
MICONAZOLE	II
MIDECAMYCIN	W.P. : U.D. not exceeding 250 mg
MIDODRINE	I
MIKAMYCIN	II
MIMBANE	I
MINAPRINE	II
MINOCYCLINE	I
MINOXIDIL	II
MITHRAMYCIN	I
MITOBRONITOL	I
MITOMYCIN	I
MITOPODOZIDE	I
MOLSIDOMINE	II
MOPERONE	I
MOPROLOL	II
MORAZONE	II
MOROXYDINE	II
MORPHOLINE	II
MOXISYLYTE	II
MUCONOMYCINE A	I E.U. : II

N

NADOLOL	II
NAFCILLIN	I
NAFTIDROFURYL	II
NALIDIXIC ACID	II
NALOXONE	I
NANDROLONE	I
NAPHAZOLINE	II
NAPROXEN	II
NARCOBARBITAL*	W.P. : nasal application not exceeding 0.1%
NATAMYCIN	I E.U. : II
NEALBARBITAL*	II
NEFOPAM	II
NEOARGENTARSPHENAMINE	II
NEORSPHENAMINE	II W.P. : topical use
NEOCINCHOPHEN	II
NEOMYCIN	I W.P. : E.U.
NEOSTIGMINE BROMIDE	II
NETILMICIN	I
NIALAMIDE	I
NICERGOLINE	II
NICOCODINE	II
NICODICODINE	II
NICOFIBRATE	II
NIDROXYZONE	II W.P. : E.U.
NIFEDIPINE	II
NIFENAZONE	II W.P. : — E.U. — U.D. not exceeding 500 mg <i>S.W. No. 2</i>
NIFLUMIC ACID	II

NIFURATEL	II	W.P. : E.U.
NIFURETHASONE	II	W.P. : E.U.
NIFURFOLINE	II	
NIFURMERONE	II	W.P. : E.U.
NIFUROXAZIDE	II	W.P. : E.U.
NIFUROXIME	II	W.P. : E.U.
NIFURPRAZINE	II	
NIFURTOÏNOL	II	
NIHYDRAZONE	II	W.P. : E.U.
NIRIDAZOLE	II	
NITRAZEPAM	II	
NITROFURAL	II	W.P. : E.U.
NITROFURANTOIN	II	W.P. : E.U.
NITROFURFURYL METHYL ETHER	II	W.P. : E.U.
NITROMETHAQUALONE	I	
NITROXOLINE	II	
NOMIFENSINE	I	
NOPRYLSULFAMIDE** (DCF)	I	
NORAMIDOPYRINE METHANESULFONATE SODIUM	II	W.P. : — E.U. — U.D. not exceeding 1 g <i>S.W. No. 2</i>
NORBOLETONE	I	
NORCODEINE	II	
NORDAZEPAM	II	
NORETHANDROLONE	II	
NORETHISTERONE***	I	
NORETYNODREL***	I	
NORFENEFRINE	II	W.P. : U.D. not exceeding 10 mg
NORGESTREL***	I	
NORGESTRIENONE***	I	
D-NORPSEUDOEPHEDRINE	II	W.P. : for tablets not exceeding 30 mg
NORTRIPTYLINE	I	
NORVINISTERONE	I	
NOSCAPINE	II	W.P. : U.D. not exceeding 50 mg 1%
NOVOBIOCIN	I	
NOXIPTILINE	I	
NYSTATIN	I	E.U. : II W.P. : vaginal application

O

OCTATROPINE METHYLBROMIDE	II	
OESTROGENIC SUBSTANCES, conjugated	I	E.U. : II
OLEANDOMYCIN	I	
OLEANDRINE	II	
OPIPRAMOL	I	
ORCIPRENALINE	II	W.P. : tablets containing not more than 20 mg
ORNIDAZOLE	II	
ORPHENADRINE	II	
ORTETAMINE	I	
OSTREOGRYCIN	I	
OXABOLONE CIPIONATE	I	
OXACILLIN	I	
OXAMETACINE	II	
OXANAMIDE	II	
OXANDROLONE	II	
OXAPIDAROL	II	
OXAZEPAM	II	
OXAZOLAM	II	
OXETACAINE	II	ophthalmic preparations
OXETORONE	II	
OXFENDAZOLE	II	

OXITEFONIUM BROMIDE	II	
OXITRIPTAN	I	
OXOGESTONE	I	
OXOLAMINE	II	W.P. : — U.D. not exceeding 50 mg — syrups containing not more than 1.5%
OXOLINIC ACID	II	
OXOMEMAZINE	II	W.P. : — U.D. not exceeding 10 mg — syrups containing not more than 1 mg/ml
OXOPHENARSINE	I	used as an anti-parasitic : II W.P. : topical use
OXPRENOLOL	II	
OXYBATE, SODIUM (USAN)	I	
OXYBUPROCAINE	I	ophthalmic preparations
OXYCINCHOPHEN	II	W.P. : E.U.
OXYFEDRINE	II	
OXYFENAMATE	II	
OXYMESTERONE	II	
OXYMETHOLONE	I	U.D. exceeding 5 mg
	II	U.D. not exceeding 5 mg
OXPERTINE	II	
OXPHENBUTAZONE	II	
OXPHENENCYCLIMINE	II	W.P. : U.D. not exceeding 10 mg <i>S.W. No. 3</i>
OXPHERIDINE	I	
OXPHENONIUM BROMIDE	II	W.P. : U.D. not exceeding 5 mg <i>S.W. No. 3</i>
OXPYRRONIUM	II	
OXYTETRACYCLINE	I	
OXYTOCIN	II	W.P. : nasal preparations

P

PANCURONIUM BROMIDE	I	
PAPAVERINE	II	W.P. : U.D. not exceeding 50 mg
PARAFLUTIZIDE	II	
PARALDEHYDE	II	
PARAMETHADIONE	II	
PARAMETHASONE	I	
PARAMETHYLAMPHETAMINE	I	
PARAOXONE	II	
PARAPENZOLATE	II	<i>S.W. No. 3</i>
PARATHIAZINE	II	W.P. : — U.D. not exceeding 25 mg — suppositories containing not more than 80 mg
PARGYLINE	I	
PAROMOMYCIN	I	
PAROXYPROPIONE	I	
PARTRICIN	I	
PECAZINE	II	
PECILOCIN	I	
PEMOLINE	I	
PENAMECILLIN (DCF)	I	
PENBUTOLOL	II	
PENETHACILLIN	I	
PENFLURIDOL	I	
PENITOXIN	II	
PENICILLAMINE	II	
PENIMEPICYCLINE	I	
PENMESTEROL	I	
PENTAERYTHRITYL CHLORAL	II	
PENTAERYTHRITYL TETRANITRATE	II	W.P. not exceeding 60 mg

PENTAGESTRONE	I
PENTAMETHONIUM BROMIDE	I
PENTAPIPERIDE	II
PENTAZOCINE	I
PENTHienate (BAN)	II W.P. : U.D. not exceeding 5 mg <i>S.W. No. 3</i>
PENTOBARBITAL*	
PENTOREX	I
PENTOXIFYLLINE	II
PERAZINE	II
PERCHLORIC ACID	II
PERHEXILINE	II
PERICIAZINE	II
PERPHENAZINE	II
PERPHENAZINE SULFOXIDE	II
PHANQUINONE	II W.P. : U.D. not exceeding 50 mg
PHENACEMIDE	II
PHENACETIN	II W.P. : U.D. not exceeding 500 mg <i>S.W. No. 1</i>
PHENAGLYCODOL	II
PHENALLYMAL*	
PHENANTRYLMETHYLHYDANTOIN	II
PHENATINE	I
PHENAZONE	II W.P. : — E.U. — U.D. not exceeding 1 g <i>S.W. No. 2</i>
PHENBUTAMIDE	II
PHENDIMETRAZINE	I
PHENELZINE	I
PHENERIDINE	I
PHENETICILLIN	I
PHENFORMIN	II
PHENGLUTARIMIDE	II
PHENICARBAZIDE	II W.P. : U.D. not exceeding 500 mg <i>S.W. No. 1</i>
PHENINDIONE	II
PHENMETRAZINE	I
PHENOBARBITAL*	
PHENOXYBENZAMINE	II
PHENOXYMETHYL PENICILLIN	I
PHENPROBAMATE	II
PHENPROCOUMON	II
PHENPROMETHAMINE	II W.P. : nasal application not exceeding 3%
PHENSUXIMIDE	II
PHENTERMINE	I
PHENTOLAMINE	II
PHENYLBUTAZONE	II W.P. : E.U.
PHENYLDIBROMOMETHYL- METHYLHYDANTOIN	II
PHENYLPROPANOLAMINE (BAN)	II W.P. : — U.D. not exceeding 50 mg — nasal application : not exceeding 2%
PHENYTOIN	II
PHLORETIN	I E.U. : II
PHOLCODINE	II W.P. : U.D. not exceeding 40 mg
PTHALYLSULFACETAMIDE **	II
PTHALYLSULFAMETHIZOLE **	I
PTHALYLSULFATHIAZOLE **	II
PILOCARPINE	II W.P. : hair lotions containing not more than 1%
PIMETHIXENE	II
PIMOZIDE	II
PINAVERIUM BROMIDE	II
PINAZEPAM	II

PINDOLOL	II
PIPAMAZINE	II
PIPAMPERONE	I
PIPEBUZONE	II
PIPEMIDIC ACID	I
PIPENZOLATE BROMIDE	II W.P. : U.D. not exceeding 5 mg <i>S.W. No. 3</i>
PIPERACETAZINE	II
PIPERACILLIN	I
PIPERAZINE ESTRONE SULFATE (USAN)	I
PIPERIDOLATE	II E.U. II W.P. : U.D. not exceeding 50 mg <i>S.W. No. 3</i>
PIPERIDYLETHYLBARBITURIC ACID*	
PIPEROXAN	II
PIPERYLONE	II W.P. : U.D. not exceeding 125 mg <i>S.W. No. 2</i>
PIPETHANATE	II
PIPOBROMAN	I
PIPOSULFAN	I
PIPOTIAZINE	II
PIPOXOLAN	II
PIPRADROL	I
PIPROCURARIUM IODIDE	I
PIPROZOLIN	II
PIRACETAM	II
PIRENZEPINE	II
PIRIBEDIL	II
PIRIDOXILATE	II
PIROMIDIC ACID	II
PIROXICAM	II
PITOFENONE	II
PITUITARY POSTERIOR LOBE	II W.P. : nasal preparations
PIVAMPICILLIN	I
PIVMECILLINAM	I
PIZOTIFEN	II
PODOPHYLLUM	II W.P. : E.U.
POLDINE	II W.P. : U.D. not exceeding 2 mg <i>S.W. No. 3</i>
POLIDEXIDE	II
POLYESTRADIOL	I E.U. : II
POLYMYXIN B	I
POLYTHIAZIDE	II
PORFIROMYCIN	I
POTASSIUM BROMIDE	II W.P. : U.D. not exceeding 1.5 g
PRACTOLOL	I
PRAJMALIUM BITARTRATE	II
PRAMIVERINE	II
PRASTERONE	II
PRAZEPAM	II
PRAZIQUANTEL	II
PRAZOSIN	II
PREDNIMUSTINE	I
PREDNISOLONE	I
PREDNISONE	I
PREDNYLIDENE	I
PREGNENOLONE	I
PRENALTEROL	II
PRENAZONE	II W.P. : E.U.
PRENOXDIAZINE	II
PRENYLAMINE	II W.P. : U.D. not exceeding 60 mg
PRIFINIUM BROMIDE	II

PRIMIDONE	II
PRISTINAMYCIN	I
PROBARBITAL SODIUM*	
PROBENECID	II W.P. : U.D. not exceeding 500 mg
PROBUCOL	II
PROCAINAMIDE	II
PROCaine	I ophthalmic preparations W.P. : eye lotions containing not more than 0.1%
PROCARBAZINE	I
PROCHLORPERAZINE	II
PROCYCLIDINE	II
PROCYMATE	II
PRODILIDINE	II
PROFENAMINE	II
PROGESTERONE	I
PROGLUMIDE	II W.P. : U.D. not exceeding 200 mg orally
PROLACTINE	I
PROLINTANE	I W.P. : U.D. not exceeding 10 mg
PROMAZINE	II
PROMESTRIENE	I E.U. : II
PROMETHAZINE	II W.P. : — suppositories containing not more than 50 mg — creams containing not more than 2% — syrups containing not more than 1 mg/ml — tablets containing not more than 25 mg
PRONETALOL	II
PROPAFENONE	II
PROPALLYLONAL*	
PROPANIDID	II
PROPANTHELINE BROMIDE	II W.P. : U.D. not exceeding 15 mg <i>S.W. No. 3</i>
PROPETANDROL	I
PROPICILLIN	I
PROPIOMAZINE	II
PROPIRAM	I
PROPIZEPINE	II
PROPRANOLOL	II
PROPYLBARBITAL*	
PROPYLHEXEDRINE	II W.P. for tablets not exceeding 25 mg
PROPYLTHIOURACIL	II
PROPYPHENAZONE	II W.P. : — E.U. — U.D. not exceeding 1 g <i>S.W. No. 2</i>
PROPYROMAZINE BROMIDE	II
PROQUAZONE	II
PROSCILLARIDIN	II
PROTHIPENDYL	II
PROTIONAMIDE	II
PROTIRELIN	II
PROTIZINIC ACID	II
PROTOANEMONIN	I
PROTOKYLOL	II
PROTOVERATRINES A & B	II
PROTRIPTYLINE	I
PROXAZOLE	II
PROXIBARBAL*	II
PROXIFEZONE	
PROXYMETACAINe	I ophthalmic preparations
PSEUDOEPHEDRINE	II W.P. : — E.U. not exceeding 3% — U.D. not exceeding 60 mg

PUROMYCIN	I
PYRANTEL	II
PYRAZINAMIDE	II
PYRIDINOL CARBAMATE	II
PYRIDOSTIGMINE BROMIDE	II
PYRISUCCIDEANOL	II
PYRITHYLDIONE	II
PYRITINOL	II
PYROPHOS	I
PYROVALERONE	I
PYRROLIFENE	II

Q

QUINACILLIN	I
QUINESTRADOL	I
QUINESTROL	I
QUINETHAZONE	II
QUINGESTANOL***	I
QUINGESTRONE	I
QUINIDINE	II
QUININE BROMIDE	II

R

RAUBASINE	II
RAUWOLFIA, total alkaloids	II
RAZOXANE	I
RENANOLONE	I
REPROTEROL	II
RESCINNAMINE	II
RESERPILINE	II
RESERPINE	II
RIBOSTAMYCIN	I
RIDAZINE	II
RIFAMIDE	I
RIFAMPICIN	I
RIFAMYCIN	I
RIMITEROL	II
RISTOCETIN	I
RITODRINE	II
ROLITETRACYCLINE	I
RONIDAZOLE	II
RUFOCROMOMYCIN	I

S

SALAZOSULFADIMIDINE**	I
SALAZOSULFAMIDE**	I
SALAZOSULFAPYRIDINE**	I
SALAZOSULFATHIAZOLE**	I
SALBUTAMOL	II
SARKOMYCIN	I
SEC BUTABARBITAL*	
SECOBARBITAL*	
SECRETIN	II
SERUM GONADOTROPHIN	I
SICCANIN	II
SILANDRONE	I

SILIBININ	II
SIMFIBRATE	II
SISOMICIN	I
SODIUM BROMIDE	II
SODIUM NITROPRUSSIDE	II
SODIUM STIBOCAPTATE	II
SOMATOSTATIN	I
SOMATOTROPHINE (DCF)	I
SOTALOL	II
SPARSOMYCIN	I
SPECTINOMYCIN	I
SPIRAMYCIN	I
SPIRONOLACTONE	I
SPIROXASONE	II
SQUILL, isolated glycosides of	II
STALLIMYCIN	I
STANOZOLOL	II
STENBOLONE	I
STIBOPHEN (DCF)	I
STREPTODORNASE	II
STREPTODUOCIN (BAN)	I
STREPTOKINASE	II
STREPTOMYCIN	I
STREPTONIAZID	I
STREPTONIGRIN	I
STREPTOVARYCIN	I
STRONTIUM BROMIDE	II
STRONTIUM SALT OF ASCORBOPHENYLBUTAZONE	W.P. : U.D. not exceeding 2.25 g
STROPHANTOSIDES	II
STRYCHNINE	II
STYRAMATE	II
SUCCINIMIDE	II
SUCCINYL SULFATHIAZOLE**	II
SULFABENZAMIDE**	I
SULFACARBAMIDE**	II
SULFACETAMIDE**	I
SULFACHLORPYRIDAZINE**	I
SULFACHRYSOIDINE**	I
SULFACINNAMINE** (DCF)	I
SULFACITINE**	I
SULFACLOMIDE**	I
SULFADIA SULFONE SODIUM**	I
SULFADIAZINE**	I
SULFADICRAMIDE**	I
SULFADIMETHOXINE**	I
SULFADIMETHOXYTRIAZINE**	I
SULFADIMIDINE**	I
SULFADOXINE**	I
SULFAETHIDOLE**	I
SULFAETHYL PYRAZOLE**	I
SULFAFURAZOLE**	I
SULFAGUANIDINE**	II
SULFAGUANOLE	II
SULFALENE**	I
SULFALOXIC ACID**	II
SULFAMERAZINE**	I
SULFAMETHIZOLE**	I
SULFAMETHOXAZOLE**	I
SULFAMETHOXYPYRIDAZINE**	I
SULFAMETHYLTHIAZOL**	I

SULFAMETOMIDINE**	I
SULFAMETOXYDIAZINE**	I
SULFAMETOYL** (DCF)	I
SULFAMETROLE	I
SULFAMIDOCHRYSOIDINE**	I
SULFAMIDOMALEYL** (DCF)	I
SULFAMONOMETHOXINE**	I
SULFAMOXOLE**	I
5-SULFANILAMIDO-1,3-DIMETHYL-2,6-DIOXO-4-IMINO HEXAHYDRO-PYRIMIDINE**	I
SULFANILAMIDE**	I
SULFANITRAN**	I
SULFAPERIN**	I
SULFAPHENAZOLE**	I
SULFAPROXYLINE**	I
SULFAPYRAZOLE**	I
SULFAPYRIDINE**	I
SULFARSIDE** (DCF)	I
SULFARSPHENAMINE	II
SULFASOMIZOLE**	I
SULFASUCCINAMIDE**	I
SULFASYMAZINE**	I
SULFATHIAZOLE**	I
SULFATHIAZOL FORMALDEHYDE**	II
SULFATHIOUREA**	I
SULFATOLAMIDE**	I
SULFINPYRAZONE	II
SULFISOMIDINE**	I
SULFOMYXIN	I
SULFORIDAZINE	II
SULINDAC	II
SULOCARBILATE	II
SULOCTIDIL	II
SULPHAMOPRINE** (BAN)	I
SULPIRIDE	II
SULPROSTONE	I
SULTIAME	II
SULTOPRIDE	II
SURAMIN SODIUM**	I
SUXAMETHONIUM CHLORIDE	I
SUXETHONIUM CHLORIDE	I
SUXIBUZONE	II

W.P. : E.U.

T

TALAMPICILLIN	I
TALBUTAL*	
TAMOXIFEN	I
TECLOTHIAZIDE	II
TEGAFUR	I
TEMAZEPAM	II
TENIPOSIDE	I
TERBUTALINE	II
TERIZIDONE	II
TESTOLACTONE	I
TESTOSTERONE	I
TETRABARBITAL*	II
TETRABENAZINE	I
TETRACAIN	I
TETRACOSACTIDE	I

ophthalmic preparations

TETRACYCLINE	I	
TETRAMISOLE	II	W.P. : U.D. not exceeding 500 mg
TETRAZEPAM	II	
TETOXOPRIM	I	
TTRYLAMMONIUM BROMIDE	I	
THIALBARBITAL*		
THIAMAZOLE	II	
THIAMBUSTOSINE	II	
THIAMPHENICOL	I	
THIAZANOL	II	
THIAZINAMUM METILSULFATE	II	W.P. : U.D. not exceeding 300 mg
THIAZOSULFONE**	I	
THIETHYLPERAZINE	II	
THIOBUTOBARBITAL*		
THIOFURADENE	II	W.P. : E.U.
THIOHEXAMIDE	II	
THIOPENTAL SODIUM*		
THIOPORAN	II	
THIOPROPAZATE	II	
THIOPROPERAZINE	II	
THIORIDAZINE	II	
THIOTREPTONE	I	
THIOTEP A	I	
THYROGLOBULIN	II	
THYROID PREPARATIONS (EXTRACTS)	II	
THYROTROPHIN	I	
THYROXINE	II	
TIABENDAZOLE	II	W.P. : U.D. not exceeding 50 mg orally
TIAMIZIDE	II	
TIAPRIDE	II	
TIAPROFENIC ACID	II	
TIBOLONE	I	
TIBRIC ACID	II	
TICARCILLIN	II	
TICLATONE	II	W.P. : E.U.
TICLOPIDINE	I	
TIEMONIUM IODIDE	II	W.P. : U.D. not exceeding 30 mg <i>S.W. No. 3</i>
TIENILIC ACID	II	
TIFORMIN	II	
TIGESTOL	I	
TIGLOIDINE	II	
TAILIDINE	I	
TIMOLOL	II	
TINIDAZOLE	II	
TOCARLIDE	II	
TIOGUANINE	I	
TIOMESTERONE	I	
TIOSINAMINE	I	
TIOTIXENE	II	
TIRATRICAL	II	
TOBRAMYCIN	I	
TOFENACIN	II	
TOFISOPAM	II	
TOLAZAMIDE	II	
TOLAZOLINE	II	W.P. : — E.U. — U.D. not exceeding 5 mg
TOLBOXANE	II	
TOLBUTAMIDE	II	
TOLFENAMIC ACID	II	
TOLMETINE	II	
TOLPENTAMIDE	II	

TOLPRONINE	II
TOLPYRAMIDE	II
TRAMADOL	I
TRANEXAMIC ACID	II
TRANYLCPROMINE	I
TRAZODONE	II
TRENBOLONE	I
TRENGESTONE	I
TREOSULFAN	I
TRESTOLONE	I
TRETAMINE	I
TRETINOIN	II
TRETOQUINOL	II
TRIAMCINOLONE ACETONIDE	I
TRIAMCINOLONE HEXACETONIDE	I
TRIAMCINOLONE	I
TRIAMTERENE	II
TRIAZIQUONE	I
TRIAZOLAM	II
TRIBROMOETHANOL (DCF)	II
TRICHLORMETHIAZIDE	II
TRICHLORMETHINE	I
TRICLOFENOL PIPERAZINE	II
TRICLOFOS	II
TRICYCLAMOL CHLORIDE	II
TRIDIHEXETHYL IODIDE	II
TRIFLUOPERAZINE	II
TRIFLUOREX	I
TRIFLUPERIDOL	I
TRIFLUPROMAZINE	II
TRIFLURIDINE	II
TRIHEXYPHENIDYL	II
TRIMEBUTINE	II
TRIMETAPHAN CAMSILATE	II
TRIMETHADIONE	II
TRIMETHOPRIM	I
TRIMETOZINE	II
TRIMIPRAMINE	I
TRIOXYMETHYLMELAMINE	I
TRIOXYSALEN	II
TRITIOZINE	II
TROFOSFAMIDE	I
TROLEANDOMYCIN	I
TROMANTADINE	II
TROMETAMOL	II
TROPATEPINE	II
TROPENZILINE BROMIDE	II
TROPICAMIDE	II
TROSPiUM	II
TUAMINOHEPTANE	II
TUBOCURARINE CHLORIDE	I
TYBAMATE	II
TYLOSIN	I
TYRAMINE	II
TYROCIDIN	I
TYROTHRICIN	I

W.P. : E.U. not exceeding 0.05%

W.P. : I.U. not exceeding 5 mg

W.P. nasal drops

W.P. : — E.U.
— lozenges
W.P. : — E.U.
— lozenges

U

URAMUSTINE	I
URAPIDIL	II
URETHANE	I
UROKINASE	II
URSODEOXYCHOLIC ACID	II
USNIC ACID	I

V

VALETHAMATE BROMIDE	II	W.P. : U.D. not exceeding 10 mg <i>S.W. No. 3</i>
VALNOCTAMIDE	II	
VALOFANE	II	
VALPROIC ACID	II	
VANCOMYCIN	I	
VASOPRESSIN INJECTION (DCF)	I	
VERAPAMIL	II	
VERATRUM ALBUM, preparations and alkaloids	II	W.P. : E.U.
VIDARABINE	II	
VILOXAZINE	II	
VINBARBITAL*		
VINBLASTINE	I	
VINCAMINE	II	
VINCRISTINE	I	
VINDESINE	I	
VINLEUROSINE	I	
VINROSIDINE	I	
VINYLBITAL*		
VIOMYCIN	I	
VIQUIDIL	II	
VIRGINIAMYCIN	I	E.U. : II

W

WARFARIN	II
WARFARINDEANOL	II

X

XANTOCILLIN	I
XIBORNOL	II
XIPAMIDE	II

Y

YOHIMBINE	II
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Z

ZERANOL	I
ZIPEPROL	II
ZOMEPIRAC	II
ZUCLOMIFENE	I