



Controls and Regulations for the release of narcotic drugs, psychotropic substances and psychoactive drugs in the possession of the following:

- Patients Arriving in or departing the State of Qatar for personal use.
- Official government delegations (only) arriving in or departing the State of Qatar for the delegation patients use.



Procedures and Controls

1. It is prohibited to release drugs and substances whose use is banned internationally and locally.
2. It is prohibited to release the drugs listed in Sub schedule A and Sub Schedule B of schedule 1, of Law No. 9 of 1987 on Control and Regulation of Narcotic Drugs and Dangerous Psychotropic Substances.
3. The request for clearance is submitted to the Department of Pharmacy and Drug Control at the Ministry of Public Health.
4. It is permitted to release drugs in the possession of patients arriving in the State of Qatar for personal use in accordance with the following requirements:
 - Submitting a detailed approved medical report or a prescription approved by the health facility where the patient is treated, provided that no more than six months have passed since the date of issuance and that the report or prescription should contain the following information:
 1. Personal information of the patient including name, age and any other information
 2. Medical Diagnosis
 3. Treatment plan and duration
 4. Medical recommendations
 5. The name of the scientific drug, the pharmaceutical form, the prescribed dose, the required quantity.
 6. Stamp of the health facility clearly shown on the medical report or prescription
 7. The medical report or prescription should be on the health facility letterhead containing the address and contact numbers.
 - An undertaking to limit the use of treatment to the patient only and at his own risk
 - Submitting a copy of the patient's passport.
5. An amount of narcotic and psychoactive substances sufficient for a maximum of thirty days or the duration of the patient's stay in the State of Qatar, whichever is shorter, is allowed, provided that the drug is valid during the duration of stay.
6. An amount of psychotropic substances sufficient for a maximum of two months is allowed, provided that the drug is valid during the duration of stay.
7. In the event that permissible amount runs out while the patient is still in Qatar, they should see a licensed doctor.
8. In the event that the treating physician confirms that the patient needs to continue on the same medication, a medical file shall be opened in the same healthcare facility, the appropriate medicine shall be prescribed with a prescription approved by the same facility and the drug shall be dispensed from a pharmacy in the State of Qatar if the drug is available at local pharmacies for the required period. The patient shall continue to visit the same healthcare facility to obtain the medication as his medical condition requires.
9. In the event that the drug or its alternative is not available in the local market, the healthcare facility, where the patient receives treatment, can provide this medication through one of the distributors of medicines after obtaining the approval of the Department of Pharmacy and Drug Control at the Ministry of Public Health.
10. If the drug is in the form of injections, the approval for its release shall be done under the supervision of a local healthcare facility in the name of the patient and shall be registered in the records of the healthcare facility for personal use according to the system in force for these drugs.
11. If the amount of medicine required to be released exceeds the patient's need, the remaining amount shall be destroyed by the Department of Pharmacy and Drug Control at the Ministry of Public Health.
12. Patients departing from the State of Qatar shall be treated as incoming patients in accordance with paragraphs (1), (2), (3) and (4) above and in an amount sufficient for a maximum of three months.
13. If the medicines are not in the possession of the patient, and it is in the possession of one of his relatives (father, mother, brothers, husband, wife), a copy of the identity proof of his ID shall be taken, but if they are in the possession of a person acting on his behalf, an authorization from the patient must be attached to that person, beside a copy of the proof of identity to the authorization.
14. Regarding narcotic drugs, dangerous psychoactive substances, and psychotropic drugs in the possession of missions and official government agencies (only) for the use of patients associated with the mission, they are treated according to the following:
 - A request for clearance of these drugs shall be submitted to the Department of Pharmacy and Drug Control at the Ministry of Public Health, indicating the name of the head of the mission or the person responsible for the custody of narcotic drugs, dangerous psychotropic substances, and psychoactive drugs, and if there is none, the custody shall be in the name of the doctor accompanying the mission.
 - A statement of the required medicines approved by the competent health authority of the country to which the mission belongs, including the scientific name of narcotic drugs, dangerous psychotropic substances and drugs with psychological effect, pharmaceutical form, concentration, volume, and quantity required, provided that the import of those drugs is by air transport only.
 - An undertaking to limit the use of these medicines to the members of the mission only and at their own risk, and not to be sold or disposed of by any means whatsoever and to return the remainder, damaged or used and all packages with the mission upon their return and to submit a statement of the expense and the reason for the disbursement, residual and damaged before the mission leaves the country to the Department of Pharmacy and Drug Control at the Ministry of Public Health.
 - Upon approval of the application, the clearance license is issued.

Dr. Aisha Ibrahim Al-Ansari

Director of Pharmacy and Drug Control Department

Items Prohibited from Entering the State of Qatar

Items as active raw materials or in any pharmaceutical dosage forms i. e tablets, capsules, syrup, injection, oils, etc.

| SER. | DRUG NAME | الاسم باللغة العربية |
|------|------------------------------|----------------------|
| 1 | ACETORPHINE | أستورفين |
| 2 | CANNABIS | القنب |
| 3 | CANNABIS RESIN | راتنج القنب |
| 4 | DESOMORPHINE | ديسومورفين |
| 5 | ETORPHINE | إيتورفين |
| 6 | HEROIN | هيروين |
| 7 | KETOBEMIDONE | كيتوبيميدون |
| 8 | DET | |
| 9 | DMHP | |
| 10 | DHT | |
| 11 | (+)-LYSERGIDE , LSD , LSD-25 | |
| 12 | MESCALINE | |
| 13 | ROLICYCLIDINE | |
| 14 | PSILOCINE , PSILOTSIN | |
| 15 | PSILOCYEINE | |
| 16 | STP , DOM | |
| 17 | TENOCYCLIDINE | |
| 18 | DRONABINOL | |
| 19 | CATHINONE | |
| 20 | DMA | |
| 21 | DOET | |
| 22 | MDA | |
| 23 | PMA | |
| 24 | MMDA | |
| 25 | TMA | |
| 26 | PARAHEXYL | |
| 27 | ETICYCLIDINE | |
| 28 | BROLAMFETAMINE | |
| 29 | TENAMFETAMINE | |

List of Controlled Narcotic and Dangerous Psychoactive Substances in the State of Qatar

Items as active raw materials or in any pharmaceutical dosage forms i. e tablets, capsules, syrup, injection, oils, etc.

| SER. | DRUG NAME | الاسم باللغة العربية |
|------|------------------------|---------------------------|
| 1 | ACETYLMETHADOL | أسيثيل ميثادول |
| 2 | ALFENTANIL | ألفنتانيل |
| 3 | AH-7921 | اى اتش-7921 |
| 4 | ALLYLPRODINE | اليل برودين |
| 5 | ALPHACETYLMETHADOL | ألفاسيتيل ميثادول |
| 6 | ALPHAMEPRODINE | ألفامبرودين |
| 7 | ALPHAMETHADOL | ألفا ميثادول |
| 8 | ALPHAPRODINE | ألفابرودين |
| 9 | ANILERIDINE | أنيليريدين |
| 10 | BENZETHIDINE | بنزيتيدين |
| 11 | BENZYL MORPHINE | بنزيل مورفين |
| 12 | BETACETYLMETHADOL | بيتاسيتيل ميثادول |
| 13 | BETAPRODINE | بيتا برودين |
| 14 | BETAMEPRODINE | بيتامبرودين |
| 15 | BETAMETHADOL | بيتاميثادول |
| 16 | BETAPRODINE | بيتابرودين |
| 17 | BEZITRAMIDE | بيزيتراميد |
| 18 | CARFENTANIL | كارفنتانيل |
| 19 | CLONITAZENE | كلونيتازين |
| 20 | CODOXIME | كودوكسيم |
| 21 | CROTONYL FENTANYL | كروتونيل فنتانيل |
| 22 | CYCLOPROPYL FENTANYL | سيكلو بروبيل فنتانيل |
| 24 | DEXTROMORAMIDE | ديكستروموراميد |
| 25 | DIAMPROMIDE | ثنائي الأمبروميد |
| 26 | DIETHYLTHIAMBUTENE | ثنائي إيثيل تيامبوتين |
| 27 | DIFENOXIN | ثنائي الفينوكسين |
| 28 | DIHYDROETORPHINE | ثنائي هيدرو ايتورفين |
| 29 | DIHYDROMORPHINE | ثنائي الهيدرومورفين |
| 30 | DIMENOXADOL | ثنائي المينوكسادول |
| 31 | DIMEPHEPTANOL | ثنائي الميفبتانول |
| 32 | DIMETHYLTHIAMBUTENE | ثنائي ميثيل التيامبوتين |
| 33 | DIOXAPHETYL BUTYRATE | ثنائي بوتيرات الأوكسافتيل |
| 34 | DIPHENOXYLATE | ثنائي الفينوكسيلات |
| 35 | DIPIPANONE | ثنائي البيبانون |
| 36 | DROTEBANOL | دروتيبانول |
| 37 | ECGONINE | إكغونين |
| 38 | ETHYLMETHYLTHIAMBUTENE | إيثيل ميثيل تيامبوتين |

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| 39 | ETONITAZENE | إيتونيتازين |
| 40 | ETOXERIDINE | إيتوكسيريدين |
| 41 | FENTANYL | فنتانيل |
| 42 | FURETHIDINE | فوريتيدين |
| 43 | HYDROCODONE | هيدروكودون |
| 44 | HYDROMORPHINOL | هيدرومورفينول |
| 45 | HYDROMORPHONE | هيدرومورفون |
| 46 | HYDROXPETHIDINE | هيدروكسي بيثيدين |
| 47 | ISOMETHADONE | إيسوميثادون |
| 48 | LEVOMETHORPHAN | ليفوميتورفان |
| 49 | LEVOMORAMIDE | ليفوموراميد |
| 50 | LEVOPHENACYLMORPHAN | ليفوفيناسيل مورفان |
| 51 | LEVORPHANOL | ليفورفانول |
| 52 | METAZOCINE | ميتازوسين |
| 53 | METHADONE | ميثادون |
| 54 | METHADONE INTERMEDIATE | وسيط الميثادون |
| 55 | METHYLDORSOPHINE | ميثيل ديسورفين |
| 56 | METHYLDIHYDROMORPHINE | ميثيل ثنائي هيدرومورفين |
| 57 | MORPHERIDINE | مورفيريدين |
| 58 | MORPHINE | مورفين |
| 59 | MORPHINE METHOBROMIDE | ميتوبروميد المورفين |
| 60 | MORPHINE-N-OXIDE | أوكسيد نتروجين المورفين |
| 61 | MYROPHINE | ميروفين |
| 62 | NICOMORPHINE | نيكومورفين |
| 63 | NORACYMETHADOL | نوراسيميثادول |
| 64 | NORLEVORPHANOL | نورليفورفانول |
| 65 | NORMETHADONE | نورميثادون |
| 66 | NORMORPHINE | نورمورفين |
| 67 | NORPIPANONE | نوربيبانون |
| 68 | ORIPAVINE | أوريبافين |
| 69 | OXYCODONE | أوكسيكودون |
| 71 | OXYMORPHONE | أوكسيمورفون |
| 72 | PETHIDINE | بيثيدين |
| 73 | PETHIDINE INTERMEDIATE A | وسيط البيثيدين الف |
| 74 | PETHIDINE INTERMEDIATE B | وسيط البيثيدين باء |
| 75 | PETHIDINE INTERMEDIATE C | وسيط البيثيدين جيم |
| 76 | PHENADOXONE | فينادوكسون |
| 77 | PHENAMPROMIDE | فينامبروميد |
| 78 | PHENAZOCINE | فينازوسين |
| 79 | PHENOMORPHAN | فينومورفان |
| 80 | PHENOPERIDINE | فينوبيريدين |
| 81 | PIMINODINE | بيمينودين |

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| 82 | PIRITRAMIDE | پيريتراميد |
| 83 | PROHEPTAZINE | بروهبتازين |
| 84 | PROPERIDINE | بروبيريدين |
| 85 | RACEMETHORPHAN | راسيميثورفان |
| 85 | RACEMORAMIDE | راسيموراميد |
| 86 | RACEMORPHAN | راسيمورفان |
| 87 | REMIFENTANIL | ريمي فنتانيل |
| 88 | SUFENTANIL | سوفنتانيل |
| 89 | THEBACON | تياكون |
| 90 | THEBAINE | تيايين |
| 91 | TILIDINE | تيليدين |
| 92 | TRIMEPERIDINE | ثلاثي الميبيريدين |
| 93 | ACETYLDIHYDROCODEINE | أسيتيل ثنائي الهيدروكوديين |
| 94 | CODEINE | كوديين |
| 95 | DEXTROPROPOXYPHENE | دكستروبروبوكسيفين |
| 96 | DIHYDROCODEINE | ثنائي الهيدروكوديين |
| 97 | ETHYLMORPHINE | ايثيل مورفين |
| 98 | NICOCODINE | نيكوكودين |
| 99 | NICODICODINE | نيكوديكون |
| 100 | NORCODEINE | نوركوديين |
| 102 | PHOLCODINE | فولكودين |
| 103 | PROPIRAM | بروبيرام |
| 104 | AM-2201 | اي ام 2201 |
| 105 | AMFETAMINE | امفتامين |
| 106 | AMINEPTINE | امينيبتين |
| 107 | N-BENZYLPIPERAZINE | ان-بنزليبيرازين |
| 108 | DEXAMFETAMINE | ديكسامفتامين |
| 109 | METHIOPROPAMINE, MPA | ام بي اي |
| 110 | JWH-018 | |
| 111 | LEVAMFETAMINE | ليفوامفتامين |
| 112 | LEVOMETHAMPHETAMINE | ليفو ميث امفتامين |
| 113 | MDPV | ام دي بي في |
| 114 | MECLOQUALONE | ميك لو كولون |
| 115 | MEPHEDRONE | ميفيدرون |
| 116 | METAMFETAMINE | ميتامفتامين |
| 117 | METAMFETAMINE RACEMATE | ميتامفتامين راسيميت |
| 118 | METHYLONE | ميثلون |
| 119 | PHENCYCLIDINE | فينسيكليدين |
| 120 | PHENMETRAZINE | فينميترازين |
| 121 | SECOBARBITAL | سيكوباربيتال |
| 122 | ZIPEPROL | زيبيرول |
| 123 | UR-144 | يو ار 144 |

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| 124 | PENTEDRONE | پینتدرون |
| 125 | ALPHA-PHP | الفا بی اتش بی |
| 126 | 5F-PB-22 | |
| 127 | PARA-METHYL-4- METHYLAMINOEX, 4,4'-DMAR | بارا میٹیل 4 میٹیل امینوریکس |
| 128 | ALPHA-PVP | الفا بی فی بی |
| 129 | AB-PINACA | ای بی پیناکا |
| 130 | 5F-ADB, 5F-MDMB-PINACA | |
| 131 | N-ETHYLHEXEDRONE | ان - ایٹیل ہیکسا درون |
| 132 | N-ETHYL NORPENTYLONE | ان ایٹیل نور پینتیلون |
| 133 | 3-METHOXY PHENCYCLIDINE | 3- میٹوکسی فینسیکلیدین |
| 134 | 4F-MDMB-BINACA | |
| 135 | MDMB-4EN-PINACA | |
| 136 | 4-METHYLETHCATHI NONE, 4-MEC | 4- میٹیل کاتینون |
| 137 | 5F-AMB, 5F-AMB-PINACA | |
| 138 | MDMB-CHMICA | |
| 139 | METHOXETAMINE, MXE | میٹوکستامین |
| 140 | METHYLONE, BETA-KETO-MDMA | میٹیلون |
| 141 | MEPHEDRONE, 4- METHYLMETHCATHIN ONE | میفیدرون |
| 142 | MDPV, 3,4- METHYLENEDIOXYPY ROVALERONE | ام دی بی فی |
| 143 | AB-FUBINACA | |
| 144 | ADB-FUBINACA | |
| 145 | FUB-AMB, MMB-FUBINACA, AMB-FUBINACA | |
| 146 | FLUOROAMPHETAMINE, 4-FA 4- | 4- فلور امفتامین |
| 147 | ETHYLONE | ایٹیلون |
| 148 | DIPHENIDINE | دای فینی دین |
| 149 | CUMYL-PEGACLONE | کیمیل بیجاکلون |
| 150 | (4-CMC (4- CHLOROMETHCATHINONE | |
| 151 | ADB-CHMINACA, MAB-CHMINACA | |
| 152 | CUMYL-4CN-BINACA | |
| 153 | AB-CHMINACA | |

List of Controlled Psychotropic Medicines in the State of Qatar

Items as active raw materials or in any pharmaceutical dosage forms i. e tablets, capsules, syrup, injection, oils, etc.

| SER. | DRUG NAME | الاسم باللغة العربية |
|------|-------------------|----------------------|
| 1 | AMOBARBITAL | اموباربيتال |
| 2 | BUPRENORPHINE | بوبرينورفين |
| 3 | BUTALBITAL | بيوتالبيتال |
| 4 | CATHINE | كاثين |
| 5 | CYCLOBARBITAL | سيكلوباربيتال |
| 6 | FLUNITRAZEPAM | فلونيترازيبام |
| 7 | GLUTETHIMIDE | غلوتيثيميد |
| 8 | PENTAZOCINE | بنتازوسين |
| 9 | PENTOBARBITAL | بنتوباربيتال |
| 10 | ALLOBARBITAL | الوباربيتال |
| 11 | ALPRAZOLAM | البرازولام |
| 12 | AMFEPRAMONE | امفيبرامون |
| 13 | AMINOREX | امينو ركس |
| 14 | BARBITAL | باربيتال |
| 15 | BENZFETAMINE | بنزفيتامين |
| 16 | BROMAZEPAM | برومازيبام |
| 17 | BROTIZOLAM | بروتيزولام |
| 18 | BUTOBARBITAL | بوتوباربيتال |
| 19 | CAMAZEPAM | كامازيبام |
| 20 | CHLORDIAZEPOXIDE | كلورديازبوكسيد |
| 21 | CLOBAZAM | كلوبازام |
| 22 | CLONAZEPAM | كلونازيبام |
| 23 | CLONAZOLAM | كلونازولام |
| 24 | CLORAZEPATE | كلورازيبات |
| 25 | CLOTIAZEPAM | كلوتيازيبام |
| 26 | CLOXAZOLAM | كلواكسازولام |
| 27 | DELORAZEPAM | ديلورازيبام |
| 28 | DIAZEPAM | ديازيبام |
| 29 | DICLAZEPAM | داي كلازيبام |
| 30 | ESTAZOLAM | ايستازولام |
| 31 | ETHCHLORVYNOL | ايتكلورفينول |
| 32 | ETHINAMATE | ايتينامات |
| 33 | ETHYL LOFLAZEPATE | لوفلازيبات الاثيل |
| 34 | ETILAMFETAMINE | ايتيل امفيتامين |
| 35 | FENCAMFAMIN | فينكامفامين |
| 36 | FENPROPorex | فينبروبوركس |
| 37 | FLUALPRAZOLAM | فلوالبرازولام |
| 38 | FLUDIAZEPAM | فلوديازيبام |
| 39 | FLURAZEPAM | فلونيترازيبام |

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| 40 | HALAZEPAM | هالازيبام |
| 41 | HALOXAZOLAM | هالوكسازولام |
| 42 | KETAZOLAM | كيتازولام |
| 43 | LEFETAMINE | ليفيتامين |
| 44 | LOPRAZOLAM | لوبرازولام |
| 45 | LORAZEPAM | لورازيبام |
| 46 | LORMETAZEPAM | مازيندول |
| 47 | MAZINDOL | ميدازيبام |
| 48 | MEDAZEPAM | مافينوريكس |
| 49 | MEFENOREX | ميبروبامات |
| 50 | MEPROBAMATE | ميزوكارب |
| 51 | MESOCARB | ميثيل فينو باربيتال |
| 52 | METHYLPHENOBARBITAL | مثيريلون |
| 53 | METHYPRYLON | ميدازولام |
| 54 | MIDAZOLAM | نيماتازيبام |
| 55 | NIMETAZEPAM | نيترازيبام |
| 56 | NITRAZEPAM | نيترازيبام |
| 57 | NORDAZEPAM | نوردازيبام |
| 58 | OXAZEPAM | اوكسازيبام |
| 59 | OXAZOLAM | اوكسازولام |
| 60 | PEMOLINE | بيمولين |
| 61 | PHENAZEPAM | فينازيبام |
| 62 | PHENDIMETRAZINE | فنديماترازين |
| 63 | PHENOBARBITAL | فينوباربيتال |
| 64 | PHENTERMINE | فنترمين |
| 65 | PINAZEPAM | بينازيبام |
| 66 | PIPRAZOLAM | بيبرادول |
| 67 | PRAZEPAM | برازيبام |
| 68 | PYROVALERONE | بيروفاليرون |
| 69 | SECBUTABARBITAL | سيكيبوتاربيتال |
| 70 | TEMAZEPAM | تيمازيبام |
| 71 | TETRAZEPAM | تترازيبام |
| 72 | TRIAZOLAM | تريازولام |
| 73 | VINYLBITAL | فينيل بيتال |
| 74 | ZOLPIDEM | زولبيديم |
| 75 | TRAMADOL HCL | ترامادول |
| 76 | PREGABALIN | بريجابالين |
| 77 | PROPYLHEXEDRINE | بروبيل هكسدرين |
| 78 | GABAPENTIN | جابانتين |

Note: for more updated lists please follow the INCB list on the bellow links:

Yellow list: <https://www.incb.org/incb/en/narcotic-drugs/Yellowlist/yellow-list.html>

Green list: <https://www.incb.org/incb/en/psychotropics/green-list.html>



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