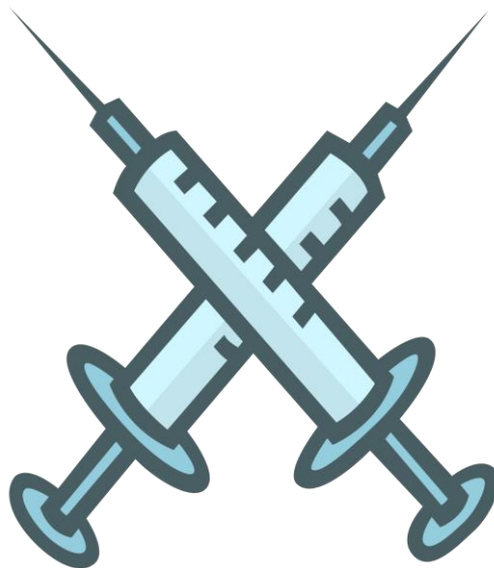


MEDICATIONS

ADM # 2015-03



Definitions:

- ADM:** Administrative Memorandum
- AMAP:** Approved Medication Administration Personnel - an OPWDD employee who has completed the medication administration course and has been certified by a Registered Nurse to administer medications.
- DSP:** Direct Support Professional - an employee or contractor of an approved provider who provides direct care services, and who, regardless of job title, is responsible for providing the day-to-day hands-on care, training, guidance, direction, assistance, support, etc. to individuals receiving supports and services in a private home or community setting that is not certified by OPWDD
- RN:** Registered Nurse



The Amendment of the Nurse Practice Act will allow the following medication to be given by a DSP in a non-certified site.

***Refer to your agency Policy and Procedure for RN Plans of Nursing Service, RN Supervision of DSP's, DSP Training and other guidance.**



**The administration
of subcutaneous injections of
diabetes-related medications
and
emergency use medications
as listed in the following slides
MAY be
delegated in writing by an RN to a DSP
following an assessment*.**

***Assessment of the individual receiving the medication and the staff administering the medication per the ADM.**

For information and directions on subcutaneous administration techniques:
www.cc.nih.gov/cc/patient.education



**Office for People With
Developmental Disabilities**

**Examples of
Diabetes-related medications
which MAY be administered
subcutaneously
by a DSP after becoming
AMAP certified:**

INSULIN PRODUCTS:

Brand Name	Generic Name	Website
Humulin	isophane insulin	www.humulin.com
Novolin	isophane insulin	www.novonordisk.com
Humalog	insulin lispro	www.humalog.com
Novolog	insulin aspart	www.novolog.com
Lantus	insulin glargine	www.lantus.com
Apidra	insulin glulisine	www.apidra.com
Levemir	insulin detemir	www.levemir.com

NON-INSULIN PRODUCTS FOR DIABETES:

Brand Name	Generic Name	Website
SymLin Pen	pramlintide acetate	www.symLin.com
Tanzeum pen	albiglutide	www.tanzeum.com
Trulicity	dalaglutide	www.trulicity.com
Byetta	exenatide	www.byetta.com
Bydureon	exenatide extended	www.bydureon.com
Victoza	liraglutide	www.victoza.com



Emergency use medications which MAY be administered by a DSP after training by a RN and with a plan of nursing services:

The following injectables are to be given subcutaneously if a life-threatening (severe) allergic reaction occurs:

Brand Name	Generic Name	Website
Epi-Pen	Epinephrine	www.epipen.com
Auvi Q	Epinephrine	www.auvi-q.com

The following injectables are to be given subcutaneously for an emergency episode of severe low blood sugar (hypoglycemia):

Brand Name	Generic Name	Website
Glucagon	Glucagon	www.lillyglucagon.com
Glucagen Hypo Kit	Glucagon	http://www.novo-pi.com

The following injectable may be given subcutaneously in an emergency to treat an overdose in people who have been prescribed opioid pain medication:

Brand Name	Generic Name	Website
Narcan, Evzio	Naloxone	www.evzio.com

The following injectable medications may **NOT** be given by a DSP in an non-certified site:



The following injectable medications may NOT be given by a DSP in an non-certified site:

Classification	Brand Name	Generic Name
Hematologicals (used to treat anemias, DVT's)	Procrit	epoetin alfa
	Neupogen	filgrastin G-CSF
	Lovenox	enoxaparin
Vitamins (used for pernicious anemia)	Cyomin, Crystamine	cyanocobalamin crystalline (vitamin B12)
Endocrine and metabolic medications (used for osteoporosis & growth hormone deficiency)	Forteo	teriperatide
	Serostim, Saizen, Tev-tropin, Nutropin	somatropin
Hormones (used to treat endometriosis, prostate cancer) More on next page →	Lupron Depot	leuprolide acetate
	Depo-Provera	medroxyprogesterone acetate

The following injectable medications may **NOT** be given by a DSP in an non-certified site:

Classification	Brand Name	Generic Name
Immunologic agents (used to treat rheumatoid arthritis, multiple sclerosis, ankylosing spondylitis, psoriasis, psoriatic arthritis, chronic hepatitis B & C, ulcerative colitis, Crohn's disease)	Stelara	ustekinumab
	Simponi	golimumab
	Humira	adalimumab
	Orencia	abatacept
	Remicade	infliximab
	Enbrel	etanercept
	Cimzia	certolizumab
	Copaxone	glatiramer acetate
	Avonex	interferon beta
	Intron-A	interferon alfa-2B
	Peasys	peginterferon alfa-2A
	Infergen	interferon alfacon-1

CONTROLLED SUBSTANCES

C I

C III

C V

C II

C IV



Controlled substances are drugs and chemical substances classified by schedules according to their medical use and their potential for abuse and dependency under the Federal Controlled Substances Act.

Schedule 1 (C I)	No current accepted medical use, high abuse/dependency potential, are the most dangerous
Schedule 2 (C II)	Accepted medical use, high abuse/dependency potential, considered dangerous
Schedule 3 (C III)	Accepted medical use, less potential for abuse, moderate or low dependency
Schedule 4 (C IV)	Accepted medical use, low potential for abuse, limited dependency
Schedule 5 (C V)	accepted medical use, lowest potential for abuse, contain limited quantities of narcotic drug

State laws must comply with the Controlled Substances Act. Each state's drug laws may be stricter than federal drug laws, but they may not be more lenient.



**Federal Class 4 and Class 5
controlled substances
MAY be administered for
SEIZURE DISORDERS
or other
DEVELOPMENTAL DISORDERS
only,
by a DSP in a non-certified site
after AMAP certification.**

The Federal Class 4 and Class 5 controlled substances indicated for *Seizure Disorders* include, but are not limited to, the following:

Brand Name	Generic Name
Ativan	lorazepam
Valium	diazepam
Diastat Acudial Rectal Gel	diazepam
Klonopin	clonazepam
Tranxene	clorazepate dipotassium
Phenobarbital	phenobarbital
Onfi	clobazam
Vimpat	lacosamide
Lyrica	pregabalin
Potiga	ezogabine

In addition to treatment for seizures, Federal Class 4 or Class 5 controlled substances may also be used for treatment of other *Developmental Disorders* such as the following:

- ADHD
- Autism Spectrum Disorder
- Cerebral Palsy
- Down Syndrome
- Fragile X Syndrome
- Traumatic Brain Disorders
- Fetal Alcohol Syndrome
- Intellectual Disability
- Muscular Dystrophy
- Tourette's Syndrome
- Blindness due to neurological cause

The Federal Class 4 and Class 5 controlled substance medications that MAY be administered to treat other *Developmental Disorders* include:

Classification	Brand Name	Generic Name
Medications for anxiety(anxiolytics)	Ativan	lorazepam
	Klonopin	clonazepam
	Serax	oxazepam
	Valium	diazepam
	Xanax	alprazolam
Stimulants	Provigil	modafanil
	Nuvigil	armodafanil
Medications for treating spasticity or neuropathy	Valium	diazepam
	Lyrica	pregabalin
Sedative/Hypnotics	Ambien, Intermezzo	zolpidem
	Sonata	zaleplon
	ProSom	estazolam
	Dalmane	flurazepam
	Restoril	temazepam
	Halcion	triazolam
	Lunesta	eszopiclone
	Belsomra	suvorexant

**The following
controlled substances
may NOT be given
by a DSP
in a non-certified site:**

Class 2's:

Brand Name	Generic Name
Ritalin, Concerta, Daytrana	methylphenidate
Focalin	dexmethylphenidate
Dexedrine	dextroamphetamine
Vyvanse	lisdexamfetamine
Adderall	mixed amphetamine/ dextroamphetamine
Oxycontin	oxycodone
Percocet	oxycodone with acetaminophen
Demerol	meperidine
MS Contin, Avinza	morphine
Duragesic	fentanyl
Tussionex Suspension	chlorpheniramine/ <u>hydrocodone</u>
Vicodin, Norco	<u>hydrocodone</u> / acetaminophen

Class 3's:

Brand Name	Generic Name
Androgel, Testim, Fortesta, Androderm, Axiron	testosterone
Methitest, Testred, Virilon	methyltestosterone
Tylenol #2, #3, #4	acetaminophen/ <u>codeine</u>
Fioricet	acetaminophen/ <u>butalbital</u> /caffeine
Ultram	tramadol



Reference Page

Drug Administration Techniques:

www.safemedication.com

www.cc.nih.gov/cc/patient_education

www.diastat.com/how-to-administer

<https://www.auvi-q.com> (watch my demo)

www.epipen.com/about.epipen

Controlled Substances:

www.dea diversion.usdoj.gov

www.health.ny.gov/professionals/narcotic

For a complete list of schedule 2,3,4 & 5 medications:

www.dea diversion.usdoj.gov/schedules

