

Division of Licensing and Certification



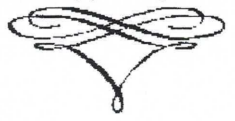
Kelsey T Quinn



Effective 2/10/2018

has successfully met the requirements for

Personal Support Specialist (PSS)



Dow, Diane M PSS Training Instructor South & Safan

<u>Sarah Taylor</u>, Director Division of Licensing and Certification



Division of Licensing and Certification Certificate of Completion



Kelsey T Quinn

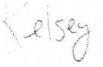


Effective 2/1/2020 through 2/1/2022 Eight (8) hour Recertification for 40 Hour Course



<u>Dow, Diane M</u> CRMA Recert Instructor

William Montejo, Acting Director Division of Licensing and Certification



Quina

Applicant Information

Personal

First Name:

Kakas

Middle Name:

Last Name:

Quinn

Suffix:

Phone:

(207) 256-8739

Applicant ID:

d80fcc24aafd

State ID or Driver's License #:

0324332

State issued:

ME

Date of Birth:

07/02/1994

Email:

Registry Checks

Professional License(s) and/or Certification(s)

0

INFO
There is no professional license or certification number to verify.

Required Registries

							Were there an	v
							adverse	Date
							findings?	Updated
gistry	Name						midniga.	o partition.
		1.51	201					
ffice o	Inspec	tor Ge	neral					
J351	First	Middle	Gene	rai Spec	atry Exclusio	n State		
Name	Name	Name	Sem					1/18/2018
	v						45-	11:38:45
No resu	its found						No	AM
								OWI
Alexander See								
age 0 c	0							
ecore !	Office of	finsne	cter Ge	neral sear	ch			
155522	Jince U	, ,,spe			E90			CONTRACTOR I
								1/18/2018
1221003	I Say O	ffende	r Public	Website			No	11:45:53
Vationia	, sex o	.,	100000					AM
Maine (NA & D	cw						
Maine (Expiration		
Maine (Numbe		ocation	Profession	Status	Expiration Date		1/18/2018
			ecation		Status		No	11:38:53
Name			ocation		Status Not currently	Date 5/1/2014	No	
		er t	ecation	Profession CERTIFIED NURSING	Not currently authorized to	5/1/2014 12:00:00	No	11:38:53
Name QuiNN	Numbe	er t	ocation	Profession CERTIFIED	Status Not currently	Date 5/1/2014	No	11:38:53
Name QuiNN KELSEY	Numbe	er t	ocatron	Profession CERTIFIED NURSING	Not currently authorized to operate or	5/1/2014 12:00:00	No	11:38:53
Name QUINN KELSEY T	Numbe CNA60	685		Profession CERTIFIED NURSING	Not currently authorized to operate or	5/1/2014 12:00:00	No	11:38:53
Name QUINN KELSEY T	Numbe	685		Profession CERTIFIED NURSING	Not currently authorized to operate or practice	5/1/2014 12:00:00 AM	No	11:38:53
Name QUINN KELSEY T	Numbe CNA60	685 d Prov	iders Provide	Profession CERTIFIED NURSING ASSISTANT	Status Not currently authorized to operate or practice State Sanction	5/1/2014 12:00:00 AM	No	11:38:53
Name Quinn KELSEY T	CNA60	685 d Prov	nders	Profession CERTIFIED NURSING ASSISTANT	Not currently authorized to operate or practice	5/1/2014 12:00:00 AM	No	11:38:53 AM
Name QUINN KELSEY T Waine Last Name	CNA60 Exclude First Name	685 d Prov	iders Provide	Profession CERTIFIED NURSING ASSISTANT	Status Not currently authorized to operate or practice State Sanction	5/1/2014 12:00:00 AM		11:38:53 AM 1/18/2018
Name QUINN KELSEY T Maine Last Name	CNA60 Exclude	685 d Prov	iders Provide	Profession CERTIFIED NURSING ASSISTANT	Status Not currently authorized to operate or practice State Sanction	5/1/2014 12:00:00 AM	No No	11:38:53

Address

Address:

25 School St

Address 2:

Zip Code:

04605

City:

Ellsworth

County:

Hancock County

State

ME

Alias(es)

No aliases added

Were there any adverse findings?

Date Updated

Registry Name

Maine Sex Offender

No results found

Last First Middle of Name Name Name Right

Town of Registrant Domicile Type

1/18/2018 11:39:08 AM

Page 0 of 0

Access Maine Excluded Provider Manual Search

DIABETIC TRAINING

TAFF MEMBER

ŧ

uly 1st every year withall stafe

PRESENTED BY:

Diane Dow, RN Administrator

TRAINING CONTENT:

- 1. Dietary Requirements
 - Portion control
 - Limiting concentrated sweets Ъ.
 - Awareness of carbohydrates
- Anti-Diabetic Oral Medications
- 3. Insulin mixing, action, and storage
 - Refrigerator all insulin
 - Date all insulin when opened b.
 - Insulin must be discarded 30 days after opening, except Lantus which must be discarded after 28 days
 - When mixing insulin, clear insulin then cloudy insulin d.
 - ē. Sliding scale insulin administration
 - f. Assure correct kind/type of insulin
- 4. Injection techniques and site rotation
 - Keeping lancet device clean
 - Ъ. Remove lancet after use
 - Do not recap needles
- Review of hypo and hyperglycemia, signs and symptoms and treatment, prevention 5.
- 5. Foot care
- 7. Lab testing, urine testing, and blood glucose meninging
- Standard Precautions 5.



Inhalers are medication prescribed by the resident's physician to open airways that may be blocked due to asthma, emphysema and many other lung diseases.

Inhalers come in many different types and are used to dilate the airways, decrease the inflammation in the airway and also to prevent future episodes of airway constriction.

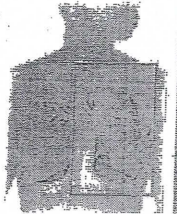
How to use an inhaler:

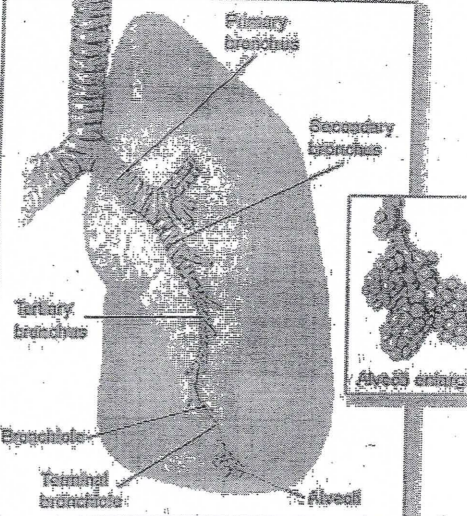
- 1. Shake the inhaler before each inhalation.
- 2. Remove the cap from the mouthpiece.
- 3. Hold the inhaler up to 2 inches away from your open mouth. Least preferably, use the closed-mouth method by placing the mouthpiece of the inhaler in the resident's mouth and closing lips tightly.
- 4. Instruct resident to breathe in deeply and slowly through their mouth while pressing firmly down on the canister. Resident will continue to inhale, then try to hold their breath 5-10 seconds before breathing out. Wait one minute between the next inhalation.
- 5. Clean inhaler thoroughly after each use by rinsing under warm, running water.

Use of a spacer with the inhaler.

Spacers are used so that the resident is able to receive the full dose of medication and to prevent yeast infections in the mouth when using a steroid inhaler. Attach the inhaler to the spacer and shake well. Press the canister releasing the medication into the chamber. Place the mouthpiece in resident's mouth and ask resident to inhale slowly. Instruct resident to hold breath a few seconds and then exhale. Wait one minute between inhalations.

1/2 Card March





Nebulizer Training:

- 1) How to assemble
- a) power source
- b) wash hands
- c) flat surface
- d) connect tubing
- e) assemble parts
- 2) Medication
- a) follow all protocol
- b) regulations- follow all regulations
- c) unit dose vial-administer per doctor's order
- 3) Caring for the nebulizer
- a) taking nebulizer apart
- b) washing parts
- 4)Trouble shooting
- a) machine won't mist
- 5) Replacing Tubing, parts and pieces

Oxygen:

- 1) Different Modalities
- a) Concentrator
- b) Portable tanks
- c) Large nonmobile tank
- d) Cleaning all
- e) Replacing tubing, parts, and pieces, etc.



- 2) Hooking up and turning on
- 3) Following doctor's orders
- 4) Frequent safety checks
- 5) Planning ahead for oxygen needs
- 6) Knowing what to do in different situations

Lelsey Journey July