

#### **Accreditation Council for Pharmacy Education**

135 S. LaSalle Street, Suite 4100 Chicago, IL 60603-4810

UNIVERSAL ACTIVITY NUM	BER (UAN): 0384-9999-25-002-L07-P	
• • • • • • • • • • • • • • • • • • • •	0384-9999-25-002-L07-T	
Provider Name:	National Pharmacy Technician Association (NPTA)	
Cosponsor(s):	9999 Joint Providership (L)	i
Activity Type:	Knowledge	
Activity Title:	CORE Compounding Training 2025 Day 1	
Learning Objectives:	At the completion of this activity, the participant will be able to:	
(Pharmacists) Learning Objectives: (Pharmacy Technicians)	<ol> <li>Demonstrate proper handwashing, donning, and doffing techniques for non-hazardous compounding.</li> <li>Demonstrate proper cleaning of the containment ventilated enclosure for non-hazardous compounding.</li> <li>Discuss how to use basic compounding equipment such as the electronic balance, hot plate, graduated cylinder, beakers, and more.</li> <li>Describe how to compound dosage forms such as troches and creams.</li> <li>Explain the purpose of geometric dilution, device calibration, and how to measure liquids and weigh powders.</li> <li>Describe federal law requirements for compounding medications including USP 795 and differentiate standards required for 503A and 503B facilities.</li> <li>At the completion of this activity, the participant will be able to:</li> <li>Demonstrate proper cleaning of the containment ventilated enclosure for non-hazardous compounding.</li> <li>Demonstrate proper cleaning of the containment ventilated enclosure for non-hazardous compounding.</li> <li>Demonstrate proper cleaning of the containment ventilated enclosure for non-hazardous compounding.</li> <li>Demonstrate proper cleaning of the containment ventilated enclosure for non-hazardous compounding.</li> <li>Describe how to use basic compounding equipment such as the electronic balance, hot plate, graduated cylinder, beakers, and more.</li> <li>Describe how to compound dosage forms such as troches and creams.</li> <li>Explain the purpose of geometric dilution, device calibration, and how to measure liquids and weigh</li> </ol>	
Activity Length:	<ul> <li>6 Contact Hours Or 0.6 CEUs.</li> </ul>	
Target Audience:	Pharmacists Pharmacist Technicians	
Home Study Format(s):		
Keyword(s):	Compounding	
Initial Release Date:	02/04/2025	
Planned Expiration Date:	02/04/2028	
Originally Submitted By:	Ashleigh Smith	
Submission Date:	01/15/2025	
Last Modified By:	Ashleigh Smith	
Modification Date:	01/15/2025	

Date	Location	Date Entered	Format	Cosponsor	Listed in P.L.A.N ®	Cancel
02/04/2025	houston,	01/15/2025	Seminar	Joint Providership		



#### Accreditation Council for Pharmacy Education

135 S. LaSalle Street, Suite 4100 Chicago, IL 60603-4810



#### **Accreditation Council for Pharmacy Education**

135 S. LaSalle Street, Suite 4100 Chicago, IL 60603-4810

Phone (312) 664-3575 Fax (312) 664-7008 http://www.acpe-accredit.org

UNIVERSAL ACTIVITY NUM	BER (UAN):	0384-9999-2 0384-9999-2						
Provider Name:	National Pharn	nacy Technicia	n Associa	tion (NPTA)				
				Cancel				
Cosponsor(s):	9999	Joint Provid	ership (L)					
Activity Type:	Knowledge							
Activity Title:	CORE Compo	CORE Compounding Training 2025 Day 2						
Learning Objectives:	At the complet	on of this activ	ity, the pa	rticipant will be able to:				
(Pharmacists)	<ol> <li>Analyze guid</li> <li>Evaluate op procedures.</li> <li>Describe ho</li> </ol>	<ol> <li>Calculate percent error, loss on drying, salt and base conversion, and other calculations needed to compound.</li> <li>Analyze guidance documents and their impact on pharmacy practice.</li> <li>Evaluate opportunities for compliance and quality in compounding and the importance of standard operating</li> </ol>						
Learning Objectives:	At the complet	on of this activ	ity, the pa	rticipant will be able to:				
(Pharmacy Technicians)	<ol> <li>Analyze guid</li> <li>Evaluate op procedures.</li> <li>Describe ho</li> </ol>	dance docume portunities for o w to compound	nts and th compliance I dosage	ng, salt and base conversion, and other calculations needed to compound. eir impact on pharmacy practice. e and quality in compounding and the importance of standard operating forms such as capsules, lollipops, and rectal rockets. g percent error in compounding.				
Activity Length:	7.5 <b>Conta</b>	ct Hours Or	0.75	CEUs.				
Target Audience:	Pharmacists Pharmacist Te	chnicians						
Home Study Format(s):								
Keyword(s):	Compounding							
Initial Release Date:	02/05/2025							
Planned Expiration Date:	02/05/2028							
Originally Submitted By:	Ashleigh Smith	1						
Submission Date:	01/21/2025							
Last Modified By:	Ashleigh Smith	I						
Modification Date:	01/21/2025							
				Listed in				

Date	Location	Date Entered	Format	Cosponsor	Listed in P.L.A.N ®	Cancel
02/05/2025	houston,	01/21/2025	Seminar	Joint Providership		

\_\_\_\_\_



#### **Accreditation Council for Pharmacy Education**

135 S. LaSalle Street, Suite 4100 Chicago, IL 60603-4810

UNIVERSAL ACTIVITY NUM	3ER (UAN): 0384-9999-25-004-L07-P 0384-9999-25-004-L07-T	
Provider Name:	National Pharmacy Technician Association (NPTA)	
Cosponsor(s):	9999 Joint Providership (L)	Cance
Activity Type:	Knowledge	
Activity Title:	CORE Compounding Training 2025 Day 3	
Learning Objectives:	At the completion of this activity, the participant will be able to:	
(Pharmacists)	<ol> <li>Demonstrate proper handwashing, donning, and doffing techniques haz</li> <li>Demonstrate proper cleaning of the containment ventilated enclosure for</li> <li>Discuss how to use compounding equipment such as the unguator and</li> <li>Describe how to compound dosage forms such as oral liquids, nasal sp</li> <li>Explain how to prepare compounds for dispensing including appropriate pharmaceutical elegance.</li> <li>Evaluate other compounders on garbing, cleaning, and weighing and m</li> </ol>	or hazardous compounding. l electronic mortar and pestle. orays, and creams. e dispensing devices and
Learning Objectives:	At the completion of this activity, the participant will be able to:	
(Pharmacy Technicians)	<ol> <li>Demonstrate proper handwashing, donning, and doffing techniques haz</li> <li>Demonstrate proper cleaning of the containment ventilated enclosure for</li> <li>Discuss how to use compounding equipment such as the unguator and</li> <li>Describe how to compound dosage forms such as oral liquids, nasal sp</li> <li>Explain how to prepare compounds for dispensing including appropriate pharmaceutical elegance.</li> <li>Evaluate other compounders on garbing, cleaning, and weighing and m</li> </ol>	or hazardous compounding. l electronic mortar and pestle. orays, and creams. e dispensing devices and
Activity Length:	6.25 Contact Hours Or 0.62 CEUs. 5	
Target Audience:	Pharmacists Pharmacist Technicians	
Home Study Format(s):		
Keyword(s):	Compounding	
Initial Release Date:	02/06/2025	
Planned Expiration Date:	02/06/2028	
Originally Submitted By:	Ashleigh Smith	
Submission Date:	01/21/2025	
Last Modified By:	Ashleigh Smith	
Modification Date:	01/21/2025	

Date	Location	Date Entered	Format	Cosponsor	Listed in P.L.A.N ®	Cancel
02/06/2025	houston,	01/21/2025	Seminar	Joint Providership		



#### Accreditation Council for Pharmacy Education

135 S. LaSalle Street, Suite 4100 Chicago, IL 60603-4810



#### **Accreditation Council for Pharmacy Education**

135 S. LaSalle Street, Suite 4100 Chicago, IL 60603-4810

Provider Name:       National Pharmacipation (NPTA)         Cosponsor(s):       999       joint Providership (L)         Activity Type:       Knowledge         Activity Title:       ORE Compounding Training 2025 Day 4         Learning Objectives:       (Pharmacists)       At the completion of this activity, the participant will be able to:         (Pharmacists)       At the completion of this activity, the participant will be able to:       Discuss the importance of device calibration and variance between delivery while site.         (Pharmacists)       At the completion of this activity, the participant will be able to:       Discuss the importance of device calibration and variance between delivery while site.         (Pharmacy Technician)       At the completion of this activity, the participant will be able to:       Discuss the importance of device calibration and variance between delivery while site.         (Pharmacy Technician)       Discuss the importance of device calibration and variance between delivery while site.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         1. Discuss the importance of device calibrat	UNIVERSAL ACTIVITY NUM	BER (UAN):	0384-9999-2 0384-9999-2						
Cosponsor(s):       9999       Joint Providership (L)         Activity Type:       Knowledge         Activity Title:       CORE Compounding Training 2025 Day 4         Learning Objectives:       At the completion of this activity, the participant will be able to:         (Pharmacists)       1. biscuss the importance of device calibration and variance between delivery vehicles. 2. bescribe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories. 3. Explain the importance of the designated person in the pharmacy and roles they will play in ensuring compliance.         Learning Objectives:       At the completion of this activity, the participant will be able to:         (Pharmacy Technicians)       1. biscuss the importance of device calibration and variance between delivery vehicles. 3. Explain the importance of device calibration and variance between delivery vehicles. 3. Explain the importance of the designated person in the pharmacy and roles they will play in ensuring compliance.         Activity Length:       2       Contact Hours Or       0.2       CEUs.         Target Audience:       Pharmacists Pharmacists Technicians       Pharmacists       Pharmacist         Forgord(s):       Compounding Cospective Completion:       0.2       CEUs.         Planned Expiration Date:       0.207/2025       Cospective Completion:       Compounding Cospective Completion:         Forginally Submitted By:       Opriounding:       Compounding Cospective Completion:	Provider Name:	National Pharr	National Pharmacy Technician Association (NPTA)						
Activity Type:KnowledgeActivity Type:KnowledgeActivity Title:CORE Compounding Training 2025 Day 4Learning Objectives:At the completion of this activity, the participant will be able to:(Pharmacists)1. Discuss the importance of device calibration and variance between delivery vehicles.(Pharmacists)2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.Learning Objectives:At the completion of this activity, the participant will be able to:(Pharmacy Technicians)At the completion of this activity, the participant will be able to:(Pharmacy Technicians)At the completion of this activity, the participant will be able to:(Pharmacy Technicians)At the completion of this activity, the participant will be able to:(Pharmacy Technicians)Discuss the importance of device calibration and variance between delivery vehicles.2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.Activity Length:2Contact Hours Or0.2CEUs.Target Audience:Pharmacists Pharmacist TechniciansHome Study Format(s):CompoundingKeyword(s):CompoundingInitial Release Date:02/07/2025Planned Expiration Date:Ashleigh Smith 01/21/2025Coriginally Submitted By:Ashleigh Smith 01/21/2025Last Modified By:Ashleigh Smith						Cancel			
Activity Title:CORE Compounding Training 2025 Day 4Activity Title:CORE Compounding Training 2025 Day 4Learning Objectives:At the completion of this activity, the participant will be able to:(Pharmacists)1. Discuss the importance of device calibration and variance between delivery vehicles.2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.(Pharmacists)At the completion of this activity, the participant will be able to:(Pharmacy Technicians)At the completion of this activity, the participant will be able to:(Pharmacy Technicians)At the completion of device calibration and variance between delivery vehicles.2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.(Pharmacy Technicians)At the completion of device calibration and variance between delivery vehicles.(Pharmacy Technicians)2Contact Hours Or0.2CEUs.Activity Length:2Contact Hours Or0.2CEUs.Target Audience:Pharmacists Pharmacist TechniciansOngoHome Study Format(s):CompoundingCompoundingKeyword(s):CompoundingCompoundingInitial Release Date:02/07/2025Planned Expiration Date:Ashleigh SmithSubmission Date:Ashleigh SmithLast Modified By:Ashleigh Smith	Cosponsor(s):	9999	Joint Provide	ership (L	L)				
Learning Objectives:       At the completion of this activity, the participant will be able to:         (Pharmacists)       1. Discuss the importance of device calibration and variance between delivery vehicles.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         3. Explain the importance of the designated person in the pharmacy and roles they will play in ensuring compliance.         Learning Objectives:       At the completion of this activity, the participant will be able to:         (Pharmacy Technicians)       1. Discuss the importance of device calibration and variance between delivery vehicles.         (Pharmacy Technicians)       1. Discuss the importance of device calibration and variance between delivery vehicles.         (Pharmacy Technicians)       1. Discuss the importance of device calibration and variance between delivery vehicles.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         3. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         4. Discuss the importance of the designated person in the pharmacy and roles they will play in ensuring compliance.         Activity Length:       2       Contact Hours Or       0.2       CEUs.         Target Audience:       Pharmacists       Pharmacist       Pharmacist         Pharmed Expiration Date:       02/07/2025       Originally Submitted By:       Ashleigh S	Activity Type:	Knowledge							
(Pharmacists)1. Discuss the importance of the designated person in the pharmacy and roles they will play in ensuring compliance.Learning Objectives:At the completion of this activity, the participant will be able to:(Pharmacy Technicians)1. Discuss the importance of device calibration and variance between delivery vehicles.(Pharmacy Technicians)At the completion of this activity, the participant will be able to:(Pharmacy Technicians)1. Discuss the importance of device calibration and variance between delivery vehicles.(Pharmacy Technicians)2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.Activity Length:2. Contact Hours Or0.2. CEUs.Target Audience:Pharmacists Pharmacist TechniciansHome Study Format(s):CompoundingInitial Release Date:02/07/2025Planned Expiration Date:02/07/2025Originally Submitted By:Ashleigh SmithSubmission Date:01/21/2025Last Modified By:Ashleigh Smith	Activity Title:	CORE Compo	unding Training	2025 Da	Day 4				
1. Discuss the importance of device Calibration and variance obween delivery vehicles.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         3. Explain the importance of the designated person in the pharmacy and roles they will play in ensuring compliance.         (Pharmacy Technicians)         (Pharmacy Technicians)         1. Discuss the importance of device calibration and variance between delivery vehicles.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         3. Explain the importance of the designated person in the pharmacy and roles they will play in ensuring compliance.         Activity Length:       2         2       Contact Hours Or       0.2         CEUs.         Target Audience:       Pharmacists         Pharmacist       Pharmacist         Pharmacist       Compounding         Initial Release Date:       02/07/2025         Planned Expiration Date:       02/07/2028         Originally Submitted By:       Ashleigh Smith         Submission Date:       01/21/2025         Last Modified By:       Ashleigh Smith	Learning Objectives:	At the complet	ion of this activit	ty, the pa	participant will be able to:				
(Pharmacy Technicians)       1. Discuss the importance of device calibration and variance between delivery vehicles.         2. Describe how to compound dosage forms such as animal treats, anhydrous suspensions, and suppositories.         3. Explain the importance of the designated person in the pharmacy and roles they will play in ensuring compliance.         Activity Length:       2       Contact Hours Or       0.2       CEUs.         Target Audience:       Pharmacists Pharmacists Pharmacist Technicians       Pharmacist Technicians         Home Study Format(s):       Compounding       Compounding         Initial Release Date:       02/07/2025       O2/07/2028         Planned Expiration Date:       02/07/2028       Ashleigh Smith         Submission Date:       Ashleigh Smith       01/21/2025	(Pharmacists)	<ol> <li>Describe ho</li> <li>Explain the</li> </ol>	w to compound	dosage	e forms such as animal treats, anhydrous suspensions, and supp				
Activity Length:       2       Contact Hours Or       0.2       CEUs.         Activity Length:       2       Contact Hours Or       0.2       CEUs.         Target Audience:       Pharmacists Pharmacist Technicians       Pharmacists Pharmacist Technicians       Pharmacist         Home Study Format(s):       Compounding       Compounding       Compounding         Initial Release Date:       02/07/2025       02/07/2028         Originally Submitted By:       Ashleigh Smith       01/21/2025         Last Modified By:       Ashleigh Smith       01/21/2025	Learning Objectives:	At the complet	ion of this activit	ty, the pa	participant will be able to:				
Target Audience:Pharmacists Pharmacist TechniciansHome Study Format(s):CompoundingKeyword(s):CompoundingInitial Release Date:02/07/2025Planned Expiration Date:02/07/2028Originally Submitted By:Ashleigh Smith 01/21/2025Last Modified By:Ashleigh Smith	(Pharmacy Technicians)	<ol> <li>Describe ho</li> <li>Explain the</li> </ol>	w to compound	dosage	e forms such as animal treats, anhydrous suspensions, and supp				
Home Study Format(s):Keyword(s):CompoundingInitial Release Date:02/07/2025Planned Expiration Date:02/07/2028Originally Submitted By:Ashleigh Smith 01/21/2025Last Modified By:Ashleigh Smith 01/21/2025	Activity Length:	2 Conta	ct Hours Or	0.2	CEUs.				
Keyword(s):CompoundingInitial Release Date:02/07/2025Planned Expiration Date:02/07/2028Originally Submitted By:Ashleigh Smith 01/21/2025Last Modified By:Ashleigh Smith	Target Audience:		chnicians						
Initial Release Date:02/07/2025Planned Expiration Date:02/07/2028Originally Submitted By:Ashleigh Smith 01/21/2025Last Modified By:Ashleigh Smith	Home Study Format(s):								
Planned Expiration Date:02/07/2028Originally Submitted By:Ashleigh SmithSubmission Date:01/21/2025Last Modified By:Ashleigh Smith	Keyword(s):	Compounding							
Originally Submitted By:Ashleigh SmithSubmission Date:01/21/2025Last Modified By:Ashleigh Smith	Initial Release Date:	02/07/2025							
Submission Date:     01/21/2025       Last Modified By:     Ashleigh Smith	Planned Expiration Date:	02/07/2028							
Last Modified By: Ashleigh Smith	Originally Submitted By:	Ashleigh Smith	ı						
	Submission Date:	01/21/2025							
	-	-	1						

Date	Location	Date Entered	Format	Cosponsor	Listed in P.L.A.N ®	Cancel
02/07/2025	houston,	01/21/2025	Seminar	Joint Providership		