<b>Spring</b>	Conference
	2023



Building the Future of the Profession Through Collaborative Clinical **Education Processes** 

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# Course Objectives

- Explain the design of a centralized Physical Therapist Clinical Education Placement Process (PT-CEPP).
- 2. Compare implementation of a centralized PT-CEPP from the lens of academic and clinical partners.
- 3. Evaluate preliminary results of the PT-CEPP for relevance to traditional processes.
- 4. Compare and contract approaches to PT clinical education processes.

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### Operational Definitions and Acronyms

(Academic) Program Capacity Capacity Central Office Manager Clinical Education Site Confirmation and Release Phase Demand First Come, First Served offers Give Back Coordinator Offer Phase Oversight Committee	Reallocation Phase Request Phase Slots(s) Special Requests Specific Offers Supply Utilization	ACAPT CAPTE CE CE CE CESIG CCN DCE DPT GBC NCCE NCCE NCCE PTF PTF PTF PTF PTCFPP
		PPTF



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# Project **Purpose**

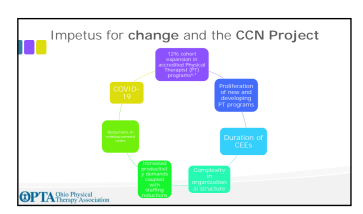
To develop a collaborative, **Consortium Core Network (CCN)** through which clinical education (CE) sites and academic programs can collectively design, utilize, and assess a newly established **physical therapist clinical education placement process (PT-CEPP)** using a web-based platform accessible to all stakeholders.

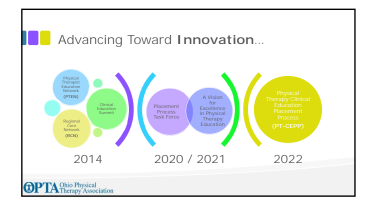
#### Aims

- 1. Create a CCN within the Ohio Kentucky Consortium of Physical Therapy Programs (OKCPTP).
- Design and implement a centralized PT-CEPP during the 2022-23 CE placement cycle to improve efficiency and satisfaction of the placement process within the region.
- 3. Assess the effectiveness of the innovative CCN's PT-CEPP.

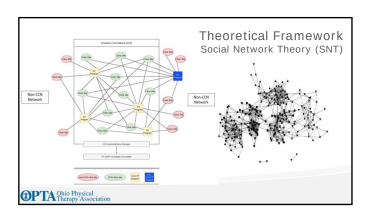
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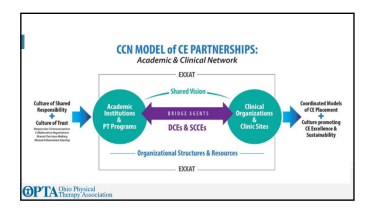
# Background PTA Ohio Physical Therapy Association

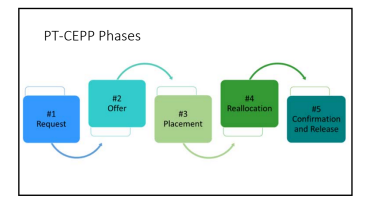


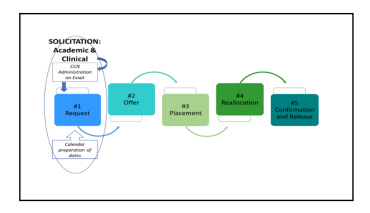












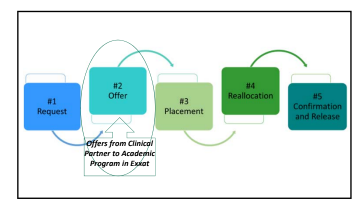
#### Phase #1: Request

#### INNOVATION: Preparation

- Solicitation
  - Academic Programs
  - SCCEs/Clinical Partners
  - Calendar Preparation
- Education and Training
  - Webinar
  - FAQ's
- Postings on Website
- Set up on Exxat

#### INNOVATION: March 1 Mailer

- Two parallel processes
  - Consortium Mailer → CCN Clinical Partners
  - Individual Program Mailers → non-CCN Clinical Partners
- CCN form is very elongated version
- of individual program forms
- Retained use of the March 1st date



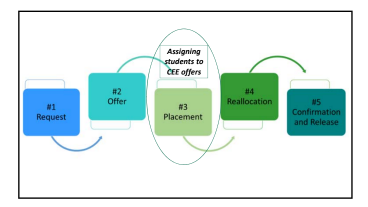
#### Phase #2: Offer

#### Responses from Clinical Partners:

- Same deadline request for returns : April 30<sup>th</sup>
- SCCE still needs to keep record of offers made

# INNOVATION: Information to Academic Programs

- Information in CCN accessed by DCEs via Exxat Platform
- DCE interface with two platforms/systems to gather offers



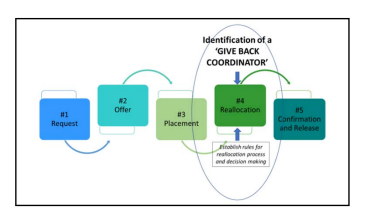
#### Phase #3: Placement

- Academic Programs use typical placement methods
- Continued soliciting for some needs outside CCN

#### INNOVATION: Logistics

- Timing (two rounds)

  - June/July
     September/October
- Shift in DCE workload due to change in timing requirements to complete placements
- DCE interface with two platforms/systems
- Placements not immediately released to clinical partners



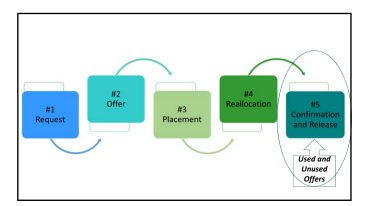
#### Phase #4: Reallocation

#### INNOVATION: Process and Logistics

- ID a 'Give Back Coordinator'
- Gather spreadsheet of data
- Establish guidelines for reallocation
- Completed in two rounds

#### Experience:

- Success a start, but not fully realized benefit
- Most reallocation came within inpatient settings
- Change and trust



#### Phase #5: Confirmation and Release

#### Letters:

• Individual Academic Program uses usual process

#### INNOVATION: Process and Logistics

- Interface with two platforms/systems
- Completed in two rounds
- Challenge for DCEs to be comfortable to move together

#### Outcomes: Calendar Year 2023 for OKCPTP Region After Request Phase – Participation data

- Participating Academic Programs (14)
   Bellarmine University
   Cleveland State University
   \*\*Geveland State University\*\*

   \*\*Geveland State University\*

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  - Mount St. Joseph University
     Mount Union University
     The Ohio State University

  - Ohio University
     University of Cincinnati

  - University of Dayton
     The University of Findlay
     University of Kentucky

  - The University of Toledo
    Walsh University
    Western Kentucky University
  - Youngstown State University

- - 364 sites invited to participate (affiliate with 2 or more OH-KY) academic programs)
  - 101 CE sites agreed to participate (28% participation rate)

#### Outcomes: Calendar Year 2023 for OKCPTP Region After Offer Phase – Supply and Demand Data

Demand = 2353 CEEs

• Average academic program demand = 168 CEEs (range = 90 – 289 CEEs)

Supply from March mailing = 4193 CEEs

- 1005 CEEs offered within the CCN (24% of total OKCPTP offers)

  - All programs received CEE offers
     Average 71.8 CEE offers per program (range =33-123)
- 3188 CEEs offered outside the CCN (76% of total OKCPTP offers)

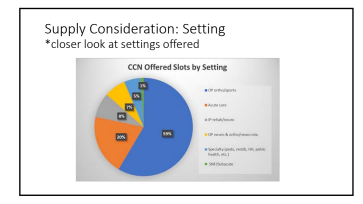
Supply appears to exceed demand... But, does it really?!

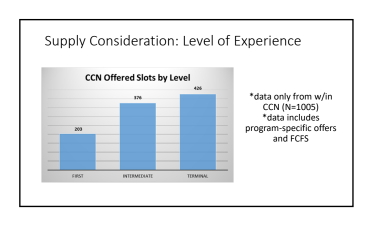
#### Supply Consideration: First Come, First Served



# CCN Offered Slots by Setting \*data only from w/in CCN (N=1005) \*data includes program-specific offers and FCFS

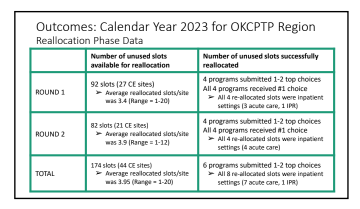
OUTPT SLOTS





		Setting	Total offered	# FCFS offers	% FCFS offers	
Supply Consideration:		IP rehab & neuro	82	18	22%	
FCFS by setting and level	N P	Acute care	199	5	2.5%	
	Т		11	0	0%	
	0 U		588	260	44%	
	T P T		71	14	20%	
		Specialty slots	54	11	20.4%	
		Level	Total offered	# FCFS offers	% FCFS offers	
		First	203	53	26%	
		Intermediate	376	101	27%	
		Terminal	426	122	29%	

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# Outcomes: Calendar Year 2023 for OKCPTP Region Post Confirmation & Release Survey – SCCE Feedback

Benefits	Challenges	Suggestions
Visualization of all slot requests in same document Access to consortium's annual calendar Centralized location for all placements Direct submission and ease working through Exxat Increased efficiency working on placements at one time Satisfaction w. communication prior to (93%) and throughout (83%)	Inability to access slots offered in the system after initial offers were made     Determining which program used a reallocated slot offer     Variability of clinic site notification for accepted or released slots	Timeliness from programs regarding the use of placement offers inability to log back in to look at slots offered improve communication/confirmation regarding placements/declined offers betermine best way for facilities with multiple locations to make offers in the system

#### Outcomes: Calendar Year 2023 for OKCPTP Region Post Confirmation & Release Survey – DCE Feedback

Benefits	Challenges	Suggestions
Efficiencies and organization—moving through a timeline     Collaboration – reduced need to reach out to additional sites     Use of resources (90%)     Communication from CCN steering committee prior to and during process – effective and efficient (90%)     Overall satisfaction with process (82%)     Pulling offers from CCN Exaat into AP system     New clinical affiliations	Lack of integration between CCN Exact and AP system     Changes in original timeline     Process of reporting used/unused slot offers for reallocation	Reduce inconsistency of site naming Integration between CCN and AP Exxat systems Remove FCFS as an option in system Reallocation process More regular communications throughout the process

Small Group Facilitated Discussion



## Small Group Facilitated Discussion Topics

#### 2023 CCN PT-CEPP Participants

- What were the benefits of participation/the process?
- What were the barriers of participation/the process?

#### Non-participants of CCN PT-CEPP

- Is there a barrier/determent to participating?
- Do you have questions that could provide clarity and increase consideration to participate?

How can we enhance the process?

#### Large Group Report Out



#### QUESTIONS??



# Thank you!

- Ohio Kentucky Consortium of Physical Therapy Programs
- <u>clinicaleducation@okptce.com</u>



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