PTA CPI Web

Evaluation

Student: Jessica Beck Clinical Staff: Jay Sparks Site: Sport & Spine Physical Therapy - Wausau Evaluation Name: NWTC PTA Clinical 1 (2019)

- Filter Comments	
🔿 All 💿 CI	○ Self Eval ○ CI Comments Only ○ Self Eval Comments Only ○ Hide

1. Safety

CI Final — Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to safety. Jess is very careful to keep my patients safety as a top priority.

	В	A	AB	Ι	AI	Е	
Self		(0				
Safety — CI							

2. Clinical Behavior

CI Final - Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions is respect to her clinical behavior. Jess always presents herself in a manner of professionalism. She is punctual, appropriately dressed and treats all patients with dignity.

	B	AB		I	AI	Е	
Clinical Behavior			•				
Clinical Benavior — CI							

3. Accountability

CI Final – Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to accountability. Jess does a great job of maintaining patient confidentiality, high level of ethical standards and valuing to patient as priority.

	В	AB		Ι	AI	Е	
Accountability —	f		•				
AccountabilityC							

4. Cultural Competence

CI Final – Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to her cultural competence. In our setting in middle of Wisconsin our diversity is limited but Jess has done well with differing social economic statuses and varying patient population live experiences. Been able to discuss Hmong population although we've not had any patients in Jess's time here.

	B	AB	Ι	AI	Е	
Cultural Competence CI						

5. Communication

CI Final - Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to communication. Jess has done very well with communicating verbally and nonverbally with CI and patients. Jess most challenge is communicating in SOAP note form. Gotten much better but still needs work.

	B	AB	I	AI	Е	
Self						
Communication ————————————————————————————————————						

6. Self-Assessment and Lifelong Learning

CI Final - Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to self assessment and learning. Jess has done very well with self assessing, very good at identifying deficiencies.

	E	AB		I	AI	Е	
Self-Assessment and Lifelong Learning —	Self		•				
Sen-Assessment and Literong Learning –	CI						\square

7. Clinical Problem Solving

CI Final - Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to clinical problem solving. Jess with good beginnings of clinical decisions making, main need for improvement is confidence and make decisions.

	B	AB	I	AI	Е	
Clinical Problem Solving Self		0				
Clinical Problem Solving — CI						

8. Interventions: Therapeutic Exercise

Therapeutic Exercises Including:

Aerobic capacity/endurance conditioning/reconditioning

Self Final — Jessica Beck CI Final	 Not Available Jay D. Sparks Performed

Balance, coordination, and agility training

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	Performed

Body mechanics and postural stabilization

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	Performed

Flexibility exercises

Self Final — Jessica Beck	
CI Final	

Gait and locomotion training

Self Final — Jessica Beck CI Final

Neuromotor development training

Self Final — Jessica Beck CI Final Performed
 Jay D. Sparks
 Not Available

Performed
 Jay D. Sparks
 Performed

- Performed

Jay D. Sparks Observed

Relaxation

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Strength, power, and endurance training

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	Observed

Associated Data Collection Skills Including:

Anthropometric characteristics

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Arousal, attention, and cognition

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Not Available

Assistive & Adaptive devices

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Body mechanics

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Environmental, self-care, and home issues

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Gait, locomotion, and balance

Self Final — Jessica Beck CI Final

Performed

Observed

Observed

- Performed Jay D. Sparks Performed

- Observed

Jay D. Sparks Performed

- Observed

Jay D. Sparks Performed

Muscle function

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Neuromotor function

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Pain

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	Performed

Posture

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Range of motion

Self Final — Jessica Beck	
CI Final	

Sensory response

Self Final — Jessica Beck CI Final

Vital signs

Self Final — Jessica Beck CI Final

CI Final – Jay D. Sparks

Jess consistently has 25-40% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to Therapeutic Exercises. Jess is very strong in this category.

	В	AB	Ι	AI	Е	
Self		\circ				
CI						

9. Interventions: Therapeutic Techniques

Manual Therapy Techniques Including:

Massage - connective tissue and therapeutic

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	Performed

Passive range of motion

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Breathing Strategies/Oxygenation Including:

Breathing techniques (eg, pursed lip breathing, paced br	reathing)
Self Final — Jessica Beck CI Final	 Not Available Jay D. Sparks Not Available
Re-positioning to alter work of breathing and maximize	ventilation and perfusion
Self Final — Jessica Beck CI Final	 Not Available Jay D. Sparks

Administration of prescribed oxygen

Self Final — Jessica Beck	 Not Available
CI Final	Jay D. Sparks
	Not Available

Not Available

Integumentary Repair/Protection Including:

Wound cleansing and dressing

Self Final — Jessica Beck CI Final

Assignments - Show

Not Available Jay D. Sparks Not Available

 Observed Jay D. Sparks Not Available

Not Available

Repositioning

Self Final — Jessica Beck	
CI Final	

Patient education

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	NT-4 A 11-1

Edema management

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	Not Available

Associated Data Collection Techniques Including:

Anthropometric characteristics

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Integumentary integrity

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Pain

Self Final — Jessica Beck CI Final

Range of motion

Self Final — Jessica Beck CI Final

 Performed Jay D. Sparks

- Observed

Observed

- Performed

Jay D. Sparks Performed

Performed

Sensory Response

Self Final — Jessica Beck CI Final

Vital signs

Self Final — Jessica Beck CI Final Observed
 Jay D. Sparks
 Not Available

- Observed

Jay D. Sparks Not Available

CI Final – Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to Therapeutic Techniques. Jess with good starting skills with Manual Therapy, need more experience and patient case size for higher level skills.

	B	AB	I	AI	Е	
Thereprovide Techniques Self		\circ				
Therapeutic Techniques						

10. Interventions: Physical Agents and Mechanical Modalities

Physical Agents Including:

Cryotherapy (eg, cold pack, ice massage, vapoco	olant spray)
Self Final — Jessica Beck CI Final	 Performed Jay D. Sparks Performed
Thermotherapy (eg, dry heat, hot packs, paraffi	n baths, hydrotherapy)
Self Final — Jessica Beck CI Final	 Performed Jay D. Sparks Performed
Ultrasound	

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	Performed

Mechanical Modalities Including:

Mechanical compression, compression bandaging and garments

Self Final — Jessica Beck CI Final Assignments - Show

Not Available
 Jay D. Sparks
 Performed

Mechanical motion devices (eg, CPM)

Self Final — Jessica Beck	 Not Available
CI Final	Jay D. Sparks
	Not Available

Intermittent, positional, and sustained traction devices

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Associated Data Collection Techniques Including:

Anthropometric characteristics

Self Final — Jessica Beck	 Not Available
CI Final	Jay D. Sparks
	Observed

Arousal, attention, and cognition

Self Final — Jessica Beck CI Final

Integumentary integrity

Self Final — Jessica Beck CI Final

Pain

Self Final — Jessica Beck CI Final

Range of motion

Self Final — Jessica Beck CI Final Performed
 Jay D. Sparks
 Performed

Not Available

Jay D. Sparks Not Available

- Observed

Jay D. Sparks Performed

- Performed
 - Jay D. Sparks Performed

Sensory Response

Self Final — Jessica Beck CI Final

Vital signs

Self Final — Jessica Beck CI Final ObservedJay D. SparksNot Available

- Observed

Jay D. Sparks Observed

CI Final – Jay D. Sparks

Jess consistently has 30-40% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to modalities. Jess is proficient with US application and hot/cold pack. She has also been very good with VPN.

	В	AB	I	AI	Е	
Self						
Agents CI						

11. Interventions: Electrotherapeutic Modalities

Electrotherapeutic Modalities Including:

Biofeedback

Self Final – Jessica Beck – Not Available CI Final Jay D. Sparks Not Available

Iontophoresis

Self Final — Jessica Beck CI Final

Jay D. Sparks Performed

- Observed

Electrical stimulation for muscle strengthening

Self Final — Jessica Beck CI Final Not AvailableJay D. SparksNot Available

Electrical stimulation for tissue repair

Self Final — Jessica Beck CI Final Not Available
 Jay D. Sparks
 Not Available

Electrical stimulation for pain management

Self Final — Jessica Beck	 Performed
CI Final	Jay D. Sparks
	Performed

Associated Data Collection Techniques Including:

Anthropometric characteristics

Self Final — Jessica Beck	 Not Available
CI Final	Jay D. Sparks
	Not Available

Arousal, attention, and cognition

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Not Available

Integumentary integrity

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Muscle function

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Not Avoil

Neuromotor function

Self Final — Jessica Beck CI Final

- Observed Jay D. Sparks Not Available

Not Available

Pain

Self Final — Jessica Beck	
CI Final	

Sensory response

Self Final — Jessica Beck CI Final

- Observed Jay D. Sparks

- Performed Jay D. Sparks Performed

	B	I	AB	Ι	AI	Е	
Electrotheraputic —		(\circ				
CI							

CI Final - Jay D. Sparks

Jess consistently has 20-30% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to electrotechniques. Jess has observe Ionto and applied many ESTIM/IFC treatments.

12. Interventions: Functional Training and Application of Devices and Equipment

Functional Training Including:

ADL* training – specifically:	
Self Final — Jessica Beck CI Final	 Observed Jay D. Sparks Performed
Transfers	
Self Final — Jessica Beck CI Final	 Observed Jay D. Sparks Observed
Bed mobility	

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Device and equipment use and training

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Injury prevention or reduction

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Application/Adjustment of Devices/Equipment Including:

Adaptive devices

Self Final — Jessica Beck CI Final

Self Final — Jessica Beck CI Final

Observed
 Jay D. Sparks
 Performed

- Observed

Jay D. Sparks Not Available

Crutches

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Walkers

Self Final — Jessica Beck	 Not Available
CI Final	Jay D. Sparks
	Performed

Wheelchairs

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Observed

Long handled reachers

Self Final — Jessica Beck CI Final

Orthotic devices* (eg, braces, splints)

Self Final — Jessica Beck CI Final Observed
 Jay D. Sparks
 Performed

Not Available

Jay D. Sparks Not Available

Prosthetic devices – upper and lower extremity

Self Final — Jessica Beck CI Final Not Available
 Jay D. Sparks
 Not Available

Protective devices* (eg, braces)

Self Final — Jessica Beck CI Final Observed
 Jay D. Sparks
 Performed

Supportive devices* (eg, compression garments, elastic wraps, soft neck collars, slings, supplemental oxygen equipment)

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Not Available

Associated Data Collection Techniques Including:

Anthropometric characteristics

Self Final — Jessica Beck	 Not Available
CI Final	Jay D. Sparks
	Not Available

Arousal, attention, and cognition

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Not Available

Assistive and adaptive devices

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Body mechanics

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Environmental barriers, self-care, and home issues

Self Final — Jessica Beck	 Observed
CI Final	Jay D. Sparks
	Performed

Gait, locomotion, and balance

Self Final — Jessica Beck CI Final

	Perform	ned							
Integumentary integrity									
Self Final — Jessica Beck CI Final	— Observ Jay D. Spar Observ	ks							
Neuromotor function									
Self Final — Jessica Beck CI Final	— Observ Jay D. Spar Not Av	ks							
Pain									
Self Final — Jessica Beck CI Final	— Perforn Jay D. Spar Perforn	ks							
Posture									
Self Final — Jessica Beck CI Final	— Observ Jay D. Spar Perform	ks							
Sensory Response									
Self Final — Jessica Beck CI Final	 Observ Jay D. Spar Not Av 	ks							
CI Final — Jay D. Sparks				00% supervision with cor oserved multiple assistive			h simple conditions with ovement patterns.	respect	to
	H	3	AB		I	AI		Е	

Self		0			
Equipment ————————————————————————————————————					

13. Documentation

CI Final – Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 70% supervision with simple conditions with respect to documentation. Jess is continuing to improve with this category, she continues to show progress in the last 2 weeks of clinical. Keep working on SOAP notes!

	В	A	AB	Ι	AI	Е	
Documentation ————————————————————————————————————			0				
CI							

14. Resource Management

CI Final – Jay D. Sparks

Jess consistently has 15-20% case load, needs 100% supervision with complex/new patients, 50% supervision with simple conditions with respect to managing resources. Jess is very good at managing her time in clinic. Treating patients or using free time to help fold laundry or study for boards (even during lunch).

	B	AB		Ι	AI	Е	
Becomes Management Self			•				
Resource Management — CI							

15. Summative Comments / Caseload / Days Absent

Areas of Strength

CI Final — Jay D. Sparks	Therapeutic exercise, Neuromuscular re-education, patient interactions, ultrasound and professional behavior.
Areas for Further Development	
CI Final — Jay D. Sparks	Case load, ability to treat complex patients, objective measurements, more advanced problem solving and SOAP notes.
Caseload/Other Comments CI Final — Jay D. Sparks	 What is the full caseload at your clinical site for a new graduate? Considering the rating anchors, what percent of a new graduate caseload is the student capable of managing at this time? One patient every 45 minutes 2. 10-20%
Recommendations	
CI Final — Jay D. Sparks	More clinical time, continue to grow with comfortably in this outpatient setting with ability for full case load.
Final Days Absent	CI: 0 days
Reason for Absence	
CI Final — Jay D. Sparks	N/A

Evaluation Sign Off Dates/Times

Self Final

- [CI] Jay D. Sparks 01/31/19 07:17 PM
- [Student] Jessica Beck 01/31/19 06:32 PM

CI Final

- [Student] Jessica Beck 02/03/19 01:44 PM
- [CI] Jay D. Sparks 01/31/19 06:29 PM

Post-Assessment Comments

Please review this Final evaluation:

Update Comments

Final comments by Chuck Castleberg - 02/03/19 12:56 PM Everything looks great! Congratulations to you both on a successful clinical experience!