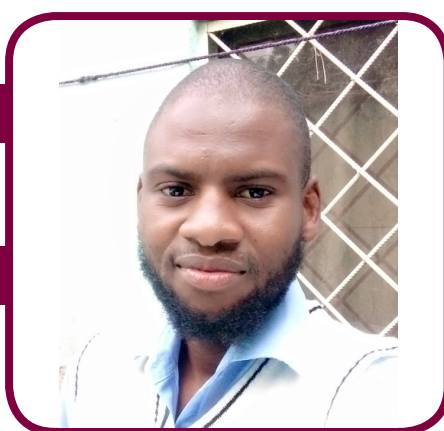




Ligament
Connections equal strength

Meet our *Superstar* Physio!

SIA



Sex	Age Range
Male	31 - 35
Level Experience	Desired Contract
Level 3 - 7-10 points	The Kiwi Package

Qualifications

Bachelor of Medical Rehabilitation (Physiotherapy)(2012)
Masters Degree in Physiotherapy (2017)

University

University of Maiduguri, Nigeria
Bayero University, Nigeria

Points System

Criteria	Years Experience	Points	Total
Fast Track Country Experience (Ireland, UK, Canada, South Africa) + Australia and USA	0 - 1	1	0
	2 - 4	2	
	5 - 7	4	
	8 - 10	6	
	11 - 13	8	
	14 - 17	10	
	18+	12	
Private Practise Musculoskeletal Experience	Years Experience	Points	Total
	0 - 1	0	4
	2 - 3	1	
	4 - 5	2	
	6 - 7	3	
	8 - 9	4	
	10+	5	
Post Grad Experience	Years Experience	Points	
	0 - 4	1	2
	5 - 10	2	
	11+	3	
New Zealand Experience	Months Experience	Points	
	0 - 6	1	0
	7 - 12	2	
	13 - 18	4	
	19 - 24	6	
Ligament Experience	Months Experience	Points	
	0 - 6	1	0
	7 - 12	2	
	13 - 18	3	
	19 - 24	4	
Post Grad Qualifications	Courses	Points	
	Post Grad Courses	1	0
	Post Grad Certificate	2	0
	Post Grad Diploma	3	0
	Post Grad Masters	4	4
Total:			10

New Zealand Experience

None

Private Practise MSK Experience

SIA has five years of clinical practice in the private setting and experience in working independently. He treats a wide range of conditions in the core specialties of musculoskeletal, geriatric, neurological, amputee rehabilitation, orthopedics, and sports. He demonstrates a high level of clinical skills in the assessment, diagnosis, and initial treatment of various conditions, working with a high degree of autonomy. Additionally, he is involved in the booking and billing of patients.

Hospital Experience

In addition, SIA also has more than seven years of experience working as a rotational physiotherapist in hospital settings, collaborating within a multidisciplinary team. His responsibilities range from conducting holistic assessments and developing individualized treatment plans for patients to discharge planning according to patient needs. He educates patients on self-management techniques and provides advice on injury prevention and lifestyle modifications. SIA keeps comprehensive patient records in both hard files and soft copies for easy continuation of management, maintaining confidentiality, and keeping up-to-date communication with patients to monitor their progress. He uses an electronic appointment booking system for scheduling and canceling appointments, ensuring safety measures are observed through the appropriate use of equipment. Additionally, he participates in and presents at unit and hospital seminars, takes part in ward rounds, and delegates, organizes, and supervises patient care.

Special Interests

SIA has a special interest in managing and learning more about musculoskeletal and neurological conditions.

Quotes from References

SIA has a strong foundation in physiotherapy techniques and practice along with great understanding of evidence-based practice. He excels in verbal and written communication, his ability to connect with patients, understand their needs, and provide emotional support is exceptional. He upholds ethical standards, maintains patient confidentiality, and demonstrates a commitment to ongoing professional development.

SIA demonstrates a great commitment to accuracy and is thorough with patient care. His ability to effectively manage his time allows him to handle diverse caseloads. His punctuality and adherence to timelines extend to administrative tasks and professional commitments, reflecting his strong sense of responsibility and professionalism.

SIA has a positive attitude, strong ethic, exceptional problem-solving skills, and ability to collaborate effectively with a multidisciplinary team.

Who am I?

SIA is an enthusiastic, self-motivated, patient-focused, friendly, and approachable physiotherapist. He is dedicated and hardworking, always striving to provide the highest level of care to his patients, following guidelines and policies. Throughout his career, he has developed skills in holistic patient assessment, diagnosis, and the development and implementation of individualized, evidence-based treatment plans.

Outside of work, he enjoys playing football, reading newly published papers, and engaging in research, particularly systematic reviews and meta-analyses.

CPD Courses

Joint Degenerative Disease and Impingement Syndromes (sub acromial impingement syndrome)
Recent Advances in the Assessment and Management of Stroke Patients
The Labrum Chronicles: A Comprehensive Guide to Hip Pain Origins
Clinical Diagnosis of Concussion
Neurological Rehabilitation Approach to spasticity and stroke
Digital Skills and New Technologies

