

CURRICULUM VITAE

Name: Dr. Sekimpi Patrick

Gender: Male

Date of birth: 3rd October, 1970

Nationality: Ugandan

Residence: Plot 1475 Kisaasi - Kulambiro, Jomayi estates doctors' lane

Postal address: P.O. Box 7051, Kampala

Physical address: Makerere University, Department of Orthopaedics, Old Mulago Hill road

EDUCATIONAL QUALIFICATIONS

Period	Training achieved
2005	H.DIP. Orthopaedics, South African College of Medicine
2004 – 2005	Trauma fellowship, South Africa(UKZN Medical School)
November 2003	Masters of Medicine in Orthopaedics Surgery, Makerere University, Kampala, Uganda
January 1997	Bachelor of Medicine and Bachelor of Surgery, Makerere University, Kampala, Uganda
1991	Uganda Advanced Certificate of Education (UACE), Uganda National Examination Board (UNEB) Kibuli Senior Secondary School
1989	Uganda Certificate of Education (UCE), Uganda National Examination Board (UNEB) Kibuli Senior Secondary School

SUMMARY OF WORK EXPERIENCE

Period	Designation
2007 up to date	Lecturer - Department of Orthopaedics, Makerere University
2003 - 2007	Orthopaedic Surgeon - Department of Orthopaedics, Mulago Hospital
2000 - 2003	Senior house Orthopaedics, Mulago Hospital
1999 - 2000	Medical officer - Nakasongola District Health Services
1996 - 1997	Internship in Medicine and Surgery ,Nsambya Hospital

PUBLICATIONS

1. Traumatic Thoracic Disc Herniation with delayed onset paraplegia, South Africa Orthopaedic journal, August 2005, Vol.4 No.3
2. Femur Fracture Fixation in Developing Countries: A prospective Evaluation (SIGN) Intramedullary Nail.
3. Increasing access to surgical services in sub – Saharan Africa: Priorities for National and International Agencies recommended by the Bellagio Essential Surgery Group.
4. Perceptions of newly admitted undergraduate medical students on experimental training on community placements and working in rural areas of Uganda.
5. Anatomic approach to the removal of a bent Intramedullary Nail in a Refractured Tibia minimizing soft tissue and bone injury: A rare case report.

DAIRY FARMING EXPERIENCE

February 2015 up to date: Chairman of Dairy Farmers' Network (DAFAN) Uganda with a membership of over 300 dairy farmers operating in the peri-urban areas of the central region with seven clusters in *Gayaza, Mukono, Kayunga, Buikwe, Mpigi, Entebbe road and Kakiri in Wakiso district*. The network's activities include monthly study trainings at farm level about different aspects of dairy farming like fodder conservation with support from NaLIRRI, and also dairy farm visits in Uganda and Kenya. Website: www.dafan.ug

2013 up to date: Dairy farmer at Gaza Dairy Farm in Busiika, Luwero district with 80 dairy cows seated on 45 acres of land with emphasis on pasture conservation of chloris, napier grass and legumes among others. Website: www.gazadairyfarm.ug

- Gaza Dairy Farm has 80 dairy cows with 33 milking cows at an average of 19 litres per cow per day.
- The farm has permanent structures of 2 feeding bans, calf pens, milking parlour and also a spray race.
- The cows are reared on a Zero grazing system.
- The farm comprises of different breeds of cows which include Friesian, jersey, Ayrshires and their crosses.
- The farm grows its own pastures like chloris, napier grass and desmodium among others.
- They feed on hay, silage, fresh grass, sweet potato vines and dairy meal supplements.

Relationship between NaLIRRI and Gaza Dairy Farm / DAFAN

- 1) The farm hires machinery from Nakyesasa for the planting and cutting of maize and grass for silage making.
- 2) Gaza Dairy farm acts as a demonstration farm for the growth of different types of pastures which include chloris, napier grass, sugarcane napier and desmodium among others whose seeds are bought from Nakyesasa.
- 3) NaLIRRI has facilitated some of DAFAN's study meetings with technical support from its experts like Dr. Kabirizi Jolly, Dr. Namagembe Agnes and Dr. Mugerwa Swidiq about fodder conservation and farm machinery.
- 4) Many DAFAN farmers buy already made fodder like hay and silage from Nakyesasa for their cows.

REFEREES

Available on request