

12.01.2020

To Whom It May Concern:

The SDU UK is proposing a project to develop a 16 bedded specialist neurological rehabilitation centre in Khartoum for rehabilitation and medical management of traumatic spinal cord injuries (SCI) and traumatic brain injuries (TBI). The primary funding for this project is charity money gathered through crowd-funding for the purpose of supporting the victims injured during the revolution. Therefore, the primary aim of the proposed centre is to develop a specialist neurological centre that provides free lifelong medical follow-up and rehabilitation services for those who suffered long term disability as a result of their injuries during the December Revolution. The secondary aim is to develop the first specialist multi-disciplinary neurological rehabilitation centre in Sudan for rehabilitation and medical management of non-progressive spinal cord and brain diseases as a result of infectious, inflammatory, vascular or tumour insults. The idea is to develop this centre, as a separate entity, within an established hospital in Khartoum with interests in such a project. The host hospital need to have baseline infrastructure facilities including buildings and required allied health professional (AHP) departments (specialist nurses, physiotherapy, occupational therapy, speech & language therapy, psychology etc.). In addition to that, it would be ideal to have other important specialties on site specialties including rehabilitation medicine, ITU, neurology, neurosurgery, trauma and orthopaedics surgery, plastics surgery and urology.

We are aware that not all hospitals would have the necessary infrastructure, buildings, AHP and all medical specialties as listed above. We are also aware that there is lots of specialist equipment which may not be readily available in Sudan. To be able to understand the current capacity and facilities of the possible host hospitals, we have drafted a checklist that will help us appraise their individual needs and means to support them.

Therefore, if you are interested in such a project, please fill the checklist below to help us appraise the options available. Please note that the equipment listed are only to gauge the suitability of the host hospital and we are aware that there is other necessary equipment.

Please note, that the deadline for submitting the optional appraisal checklist pages (2 to 4) is **Thursday 23/01/2020**. Once completed please send the optional appraisal checklist along with other attachments (documents or photos) by email to:

Membership@sdu.org.uk

Optional Appraisal Checklist

Name of Hospital & Location:					
No.	Category	Available	Not Available	Comments	
1.	Buildings				
	Separate unit building including wards and departments				
	2 separate wards with space for 8-beds each				
	Big room for physiotherapy gym				
	Orthotics Clinic Room				
	Hydrotherapy Pool				
	Big room for occupational therapy lab				
	1 Room for Psychology Department				
	Outpatient Clinic rooms				
	1 Room for Wheelchair Services				
	1 Room for Specialist Pharmacy				
	Access to ITU				

2.	Staffing		
<u></u>	Full time 2		
	Rehabilitation Medicine		
	Consultants		
	Consultants		
	Part-time Consultant		
	Neurologist		
	3 Resident Doctors		
	3 Resident Doctors		
	Visiting Nourosurgeon		
	Visiting Neurosurgeon		
	Visiting Plastics		
	Surgeon		
	Visiting Urologist		
	Viciting Transpo		
	Visiting Trauma &		
	Orthopaedics Surgeon		
	Visiting Psychiatrist		
	TA7 1 : 1 O		
	Ward sisters x 2		
	Ct ff		
	Staff nurses x 12		
	DI : (1 : (2		
	Physiotherapists x 3		
	Occupational		
	Occupational		
	Therapists x 3		
	Clinical Psychologists x		
	2 C		
	Speech & Language		
	Therapists x 2		
	Dietician x 1		
	C1 : 1 C: ((2		
	Clerical Staff x 3		
	Dia-1		
	Discharge Co-ordinator		
0	x 2		
3.	Equipment		
	Radiology:		
	MRI scanner		
	CT		
	CT scanner		
	LICC 1. i.e.		
	USS machine		
	V 1 '		
	X-ray machine		
	D (11 V 1)		
	Portable X-ray machine		

Page **4** of **4**

Wards:		
Built-in hoist machines		
Mobile hoist machines		
Rota-stand patient		
turners		
Hospital beds		
Bed Air Mattress		
Physiotherapy gym:		
Built-in hoist machines		
Mobile hoist machines		
D 1		
Rota-stand patient		
turners		
Tilt table		
Plinth Table		
rimui rabie		
Parallel walking bars		
I afailef walking bars		
Exercise bike		
Exercise bixe		
Functional Electrical		
Stimulation bike		
Oswestry standing		
frames		
Frame walkers		

Any Additional Comments:	

Mr Wail Ahmed MBBS, IMRCS, MSc (Trauma & Orthopaedics), FRCP Consultant in Spinal Cord Injuries Member of SDU - UK Executive Committee