

FORM of investment offer

Project initiator: Enterprise/ entrepreneur (Name/Full name)	Solovei Gleb Anatoliiovych	Date of birth	22.06.1965
Mailing address:	gleb.solovey@mail.ru	Full name of contact person, contact identification	
E-Mail Internet		Solovei G. A. 050-519-03-68	

Project name	Centre of transosseous osteosynthesis (by Ilizarov's technique)		
Business-idea:			
Medical institution is engaged in medical treatment for serious cases of orthopaedic traumatological specialization at modern level			
Technology including patents, certificates, test pieces, exceptional peculiarities:			
Compression distraction osteosynthesis			
Product :			
Abolition of multicomponent deformations, abnormalities and other pathologies of long bones at the recovery			
Production realisation :			
per 10-15 beds			
Staff:			
1. Director (perhaps, he is a head)		1	
2. Orthopedic surgeon		2-3	
3. Anaesthetis		1	
4. Anaesthetis nurse		1	
5. Head-nurse (superintendent of nursing)		1	
6. Nurse on duty		3	
7. Instrument nurse		1	
8. Dressing nurse (she is also a plaster attendant)		1	
9. Assistant nurse (junior nurse)		4-6	
10. Matron (she is also a barmaid)		1	
11. Instructor of remedial gymnastics		1	
12. Accountant		1	
History of project development and a plan of realisation :			
It is organized for the purpose of treatment of patients with congenital and acquired pathology of locomotor apparatus (musculoskeletal system) such as multicomponent deformations of extremities (acquired and congenital), ununited and wrong united fractures, bone abnormalities, shortening of extremities etc. Treatment of patients with the current pathology is being accomplished by RNC VOT (Russian Scientific Centre of Recovery Orthopaedics and Traumatology).			
Additional information			
Principal structural units of Centre of Recovery Orthopaedics:			
1. Station per 10-12 beds			
2. Admission room			
3. Operating room			
4. Anaesthesiology			
5. X-ray room			
6. First-referral room			
7. Laboratory room			
8. Accounting department			
9. Remedial gymnastics room			
10. Dining hall			
11. Maintenance unit			
Principal equipment:			
1. Surgical table (orthopaedic)			
2. Orthopaedic beds			
3. X-ray apparatuses (stationary and mobile)			
4. EOT (electro-optical transducer) desired			
5. Anesthesia apparatus			

6. Mini-laboratory (principal analyses)
7. Bone treatment apparatus (bone drill)
8. Plaster table
9. Ilizarov apparatus sets (70% available)

Prospective conception of financing:

Phased (1-5 mln \$)

Strength and weaknesses of the project, risk

Strength: 1) Uniqueness
2) quantity of people need in medical treatment

Weaknesses: Long term of breakeven

What you expect from the investor

- 1) Building investment
- 2) Equipment investment