



Anagenisi

company overview

The building

- 13.000 m² structure in 15.000 m² land



The interior

- 214 hospital beds/12 ICU Robotic beds
- 1500 m² of therapeutic areas
- Pool
- Gym
- Cafeteria





The team

260 People

30 MEDICAL DOCTORS
170 REHABILITATION EXPERTS
60 ADMINISTRATIVE & TECHNICAL STAFF

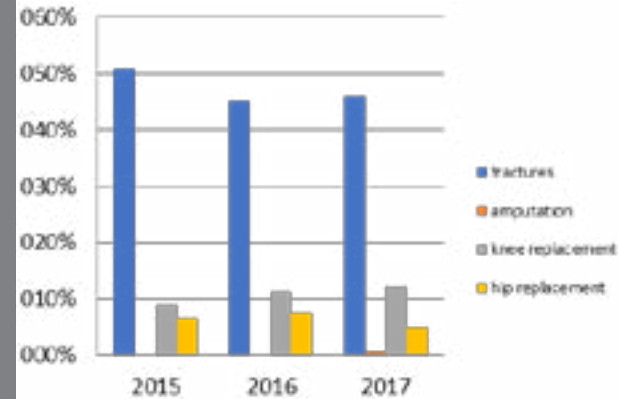


Therapeutic departments

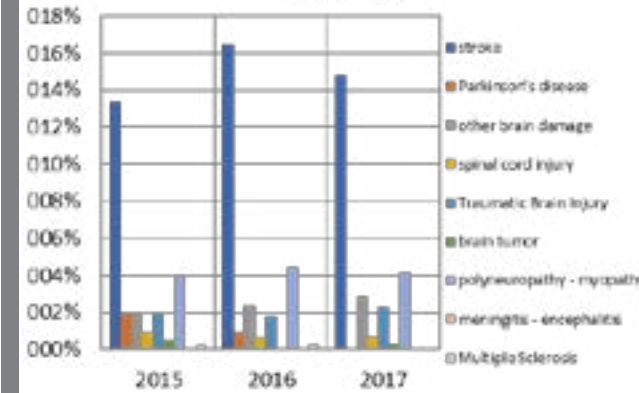
The cases

- 14,000 inpatients
- 3,500 outpatients
- Stroke
- Traumatic Brain Injury
- Paraplegia - Quadriplegia
- Multiple Sclerosis
- Parkinson's disease
- Motor neuron disease
- Degenerative CNS disorders - ataxia
- Guillain Barre
- Myopathy - Gravis
- Nerve Palsy
- Neurosurgical - Orthopedic disorders in postoperative stage
- Rheumatic Diseases

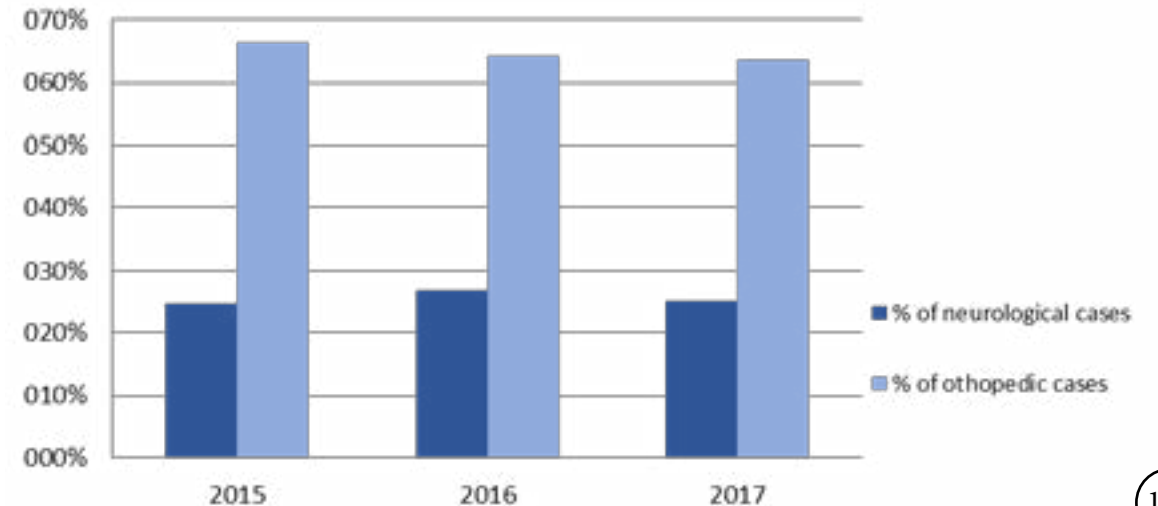
ORTHOPEDIC CASES DISTRIBUTION
(in-patients)



NEUROLOGICAL CASES DISTRIBUTION
(in-patients)



CASE DISTRIBUTION
(in-patients)



The therapies

- **Robotic therapies**
Lokomat V6 PRO Freed adults
and kids
Eksoskeleton
Armeo spring
- **Multi-Sensory Environments**
Snoezelen for adults and kids
Nirvana – virtual reality
- **Neurophysiological
kinesiotherapy:**
Bobath and Baby Bobath
PNF – Kabat
E-tecnik

- **Manual therapies:**
McKenzie
Breathing exercise
- **Kinesiotherapy:**
Sports therapy
Hydro-gymnastics
Therapeutic exercise in the pool
Traction therapy
Kinesiotherapy “Suspension
exercises”
Gait training
Use of orthotics & Prosthetics
Splint use & casting
Transfer training
Climbing stairs training
Balance & coordination training
“ADL” Activities of daily living
(stimulation dept)
Hand function training

The therapies

- **Physical modalities**
 - Paraffin baths
 - Whirlpool baths
 - Lymph massage
 - Thermal treatment
- **Electrotherapy:**
 - Tecar
 - Laser
 - Ultrasound
 - Diathermia
 - Composite electrotherapy
 - Magnet therapy
 - EMS exercise
 - Iontophoresis
- Ultraviolet radiation
- Biofeedback

Incontinence treatment by:

- Electrical stimulation
- Biofeedback
- Kinesiotherapy with instruments

Speech-language-swallowing therapies

- Diagnostic Tests (BDAE, WAB)
- Alternative communication Systems boards
- Sensory and Motor Feeding Tools (Z-vibe, Chewy tubes, Cut out caps)
- IOPI (Tongue strength with measurable results)
- Videofluoroscopic Swallow Studies(VFSS)
- Fiberoptic endoscopic evaluation of swallowing(FEES)

Psychological therapies



Anagennisi

THE PHYSICAL REHABILITATION CENTER OF THESSALONIK

our philosophy

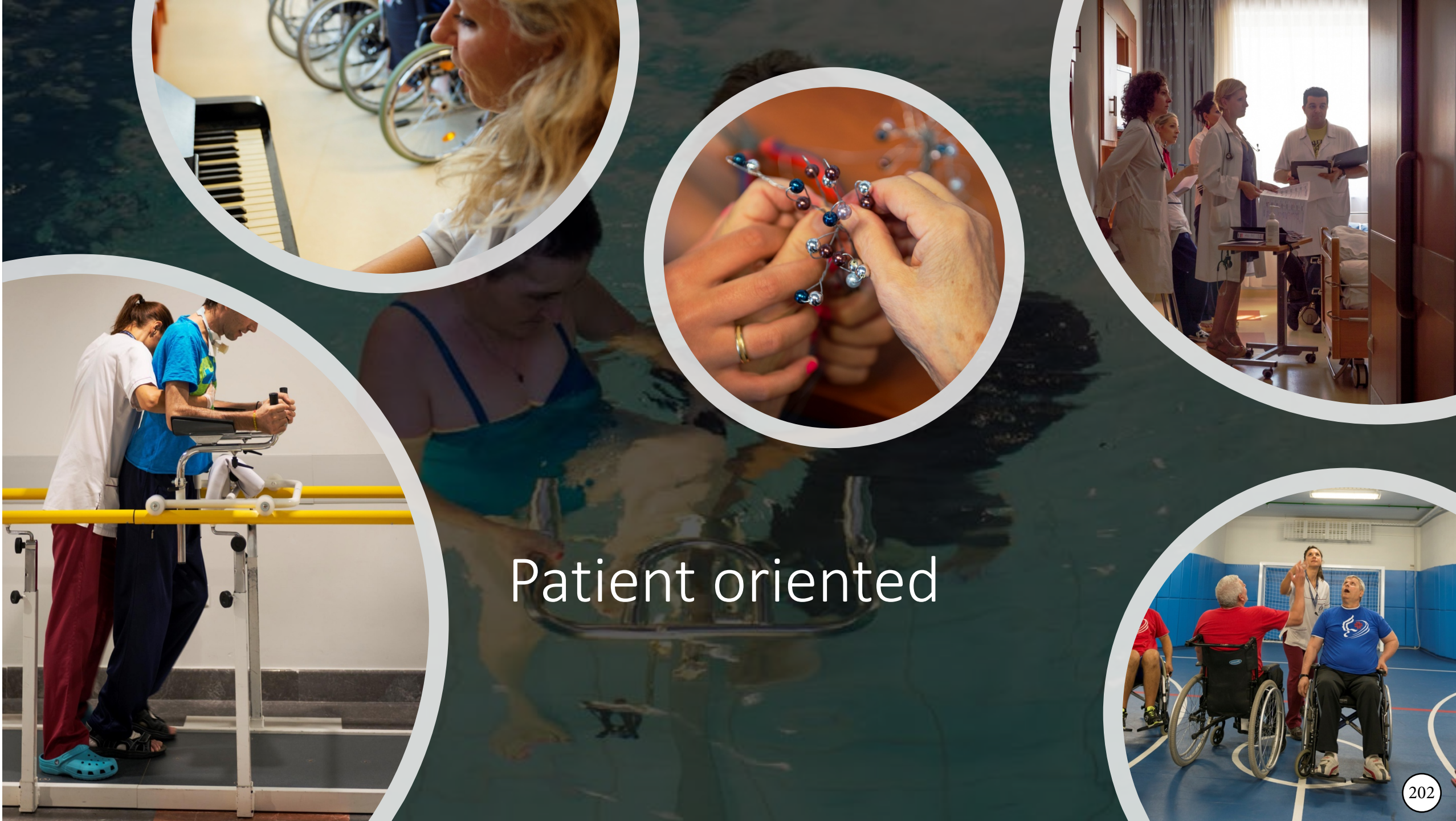
Quality

- CERTIFICATIONS
- ISO 9001:2015
- ISO 22000:2005
- DIN EN ISO 15224:2012

- Under certification process
- ISO 27001:2013
- ISO 39001:2012

- TEMOS/DC PARTNER until 02.2019





Patient oriented

Innovation

- LOKOMAT HOCOMA V6 PRO FreeD
- EKSO
- ARMEO SPRING
- SNOEZELEN ROOM
- TECAR





Innovation Meets Neurorehabilitation

Gait train with EksoGT, the first exoskeleton FDA-cleared for stroke and spinal cord injury rehabilitation.



Supporting the Recovery of Arm and Hand Function
Self-initiated repetitive arm and hand therapy in an extensive 3D workspace.

Armeo spring



Snoezelen multisensory environments

Anagennisi Sustainability Cycle



Anagennisi Sustainability Cycle



Services



Recourses



Policies



Improvement



Building



Anagennisi Sustainability Design – LEED Oriented

➤ Green Building

- Building Management System
- Use of natural sunlight
- LED Lighting
- Re-use of internal air
- Re-use of process water



➤ Green Policies

- Refrigerant ODP & GWP policy
- Waste Management Plan
- Material and Equipment Recycling
- Fleet Management System

➤ Recourses

- Use of local produce
- Home grown fruit production
- Public Transportation

➤ Services

- Ride sharing and transport
- Staff green education

➤ Improvement

- On site renewables
- Low impact energy sources
- Carbon Footprint reduction
- LEED certification



Funding :

- Young athletes to participate in international/European games
- “make a wish” marathon – making children's dreams come true
- Events about ornaments making, for spring, summer, Easter, Christmas
- Evaluating kids and adults for FREE in Speech and Language problems



Funding : disability organizations

- To participate in European Conferences concerning disability
- To organize Informative forums for their members
- To form and make accessible a beach for their needs, every year for the last 5 years





Anagennisi
THE PHYSICAL REHABILITATION CENTER OF THESSALONIK

Market value

Our experience

“The only source of knowledge is experience”

Albert Einstein

1ST REHABILITATION CENTER IN GREECE – 2005

LARGEST REHABILITATION CENTER IN GREECE UP TO DATE

1ST REHABILITATION CENTER IN GREECE EQUIPPED WITH LOKOMAT V6 PRO FREED

1ST REHABILITATION CENTER IN THE BALKAN AREA EQUIPPED WITH EKSO SKELETON

1ST REHABILITATION CENTER IN GREECE EQUIPPED WITH A SNOEZELEN ROOM

HIGH STANDARDS HDU IN A GREEK REHABILITATION CENTER

1ST REHABILITATION CENTER IN THE BALKANS EQUIPPED WITH A MEDICAL O₂ GENERATOR

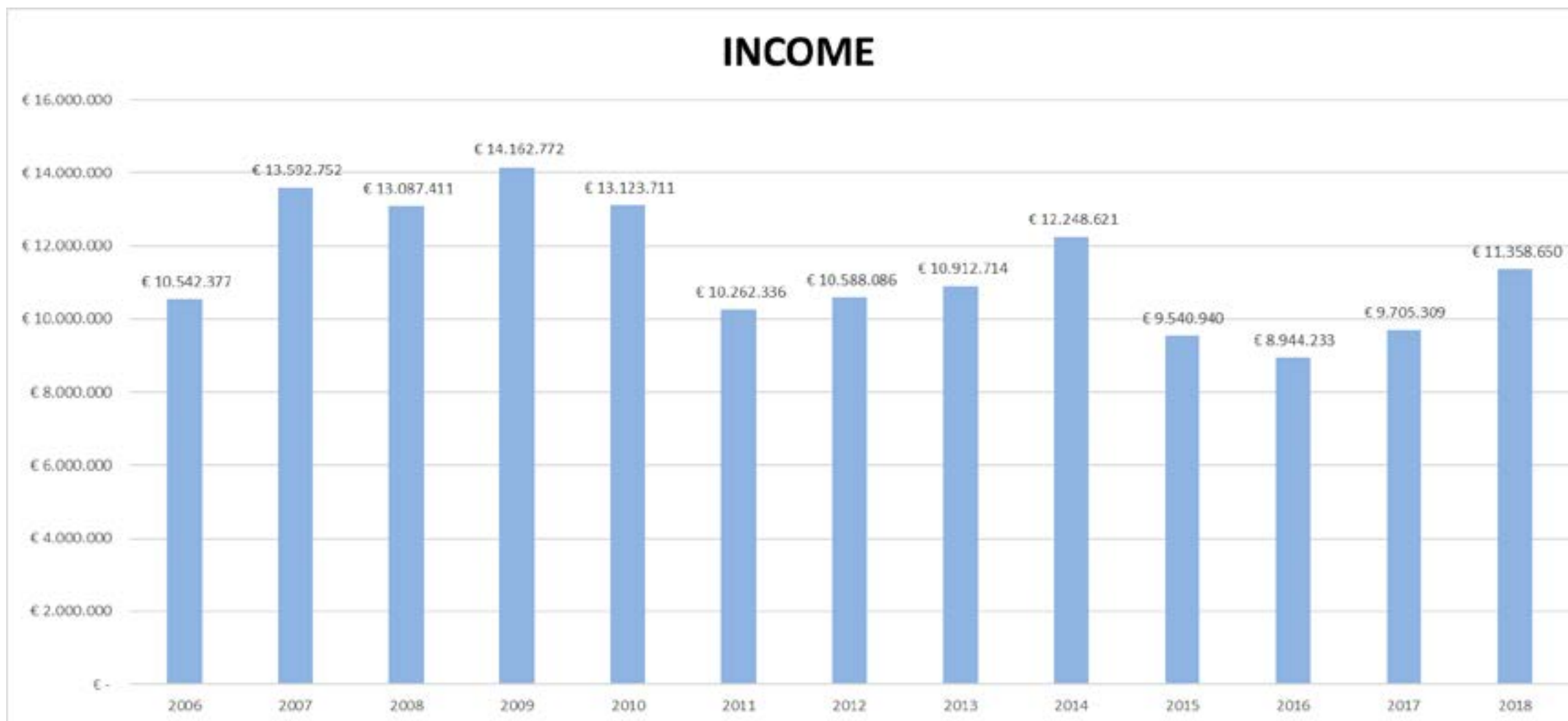


Anagennisi

THE PHYSICAL REHABILITATION CENTER OF THESSALONIK

FINANCIAL DATA : 2006 to 2018)

INCOME





Anagennisi

THE PHYSICAL REHABILITATION CENTER OF THESSALONIK

Brand Compass/targets



Anagennisi

THE PHYSICAL REHABILITATION CENTER OF THESSALONIK

- Creation of new rehabilitation units in more locations within Greece
 - Continuous training of our employees and continuous renewal of our technological equipment
- Redefinition and classification of the Greek state's reimbursement for rehabilitation, based on the qualitative characteristics of each rehabilitation unit.

