Neuroorthopaedics

Z. Rozkydal

Cerebral palsy

Obstetric paralysis

Stroke patients

Neuromuscular atrophies

Spinal dysraphism (spina bifida occulta myelomeningocele, diastematomyelia

Neurogenic artropathies

Poliomyelitis

Peripheral nerve palsy

Cerebral palsy

Perinatal damage of CNS

1-5 /1000 new born babies

Causes: prenatal (rubeola, toxoplasmosis, cytomegalovirus, drugs, alcohol)
perinatal (premature newborn, anoxia, intracerebral bleeding)
postnatal (meningitis, encefalitis, injuries of the head)

Types

Spastic paralysis 50 %

Athetosis 25 %

Ataxia 7 %

Tremor 1 %

Rigidity 7 %

Combinations 10 %

Hemiparesis

30 % of all cases

½ normal intelligence

Good walking ability



Diparesis

Both lower extremities are involved more than upper extremities

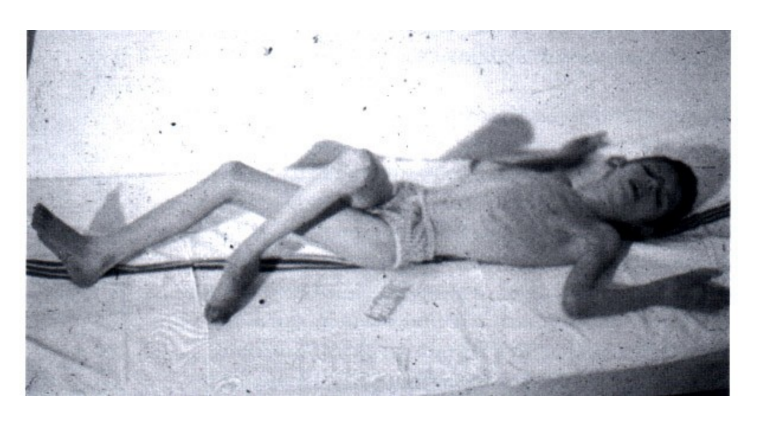
Retarded motoric and psychologic development

Strabismus
Scissors gait
Flexion and adduction contracture in hip
Flexion contraction of the knee
Equinosity of the feet, tip toe walking



Quadruparesis, triparesis

Severe paralysis of both extremities Head nerves involvement, debilitated patients



Management

Neonatology

Pediatrics

Neurology

Physiotherapy

Orthopaedic surgeon

Psychology

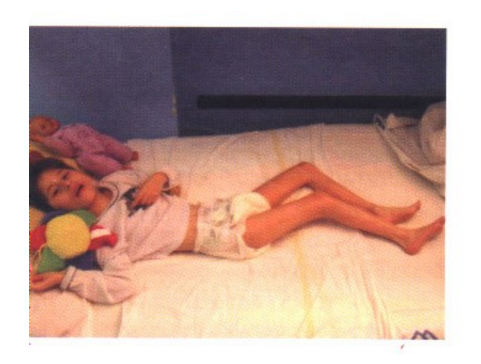
Social worker

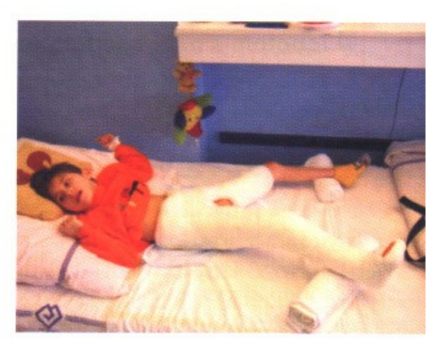
Prosthetics

Orhopaedic procedures

Hip joint

Adductor tenotomy Transposition of adductor of the hip lliopsoas recession Open reduction of dislocated hip Varus osteotomy of the femur Acetabuloplasty, shelf procedures Osteotomy of the pelvis Girdlestone Schanz THA





Adductor tenotomy



Atlanta orthesis





Flexion contracture of the hip and knee joints Before surgery, after surgery

Procedures in the knee region

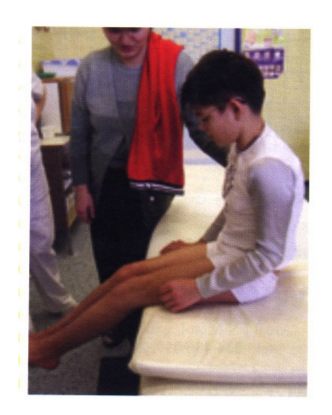
Prolongation of flexors

Transposition of distal insertion of rectus femoris muscle

Eggers transposition of flexors

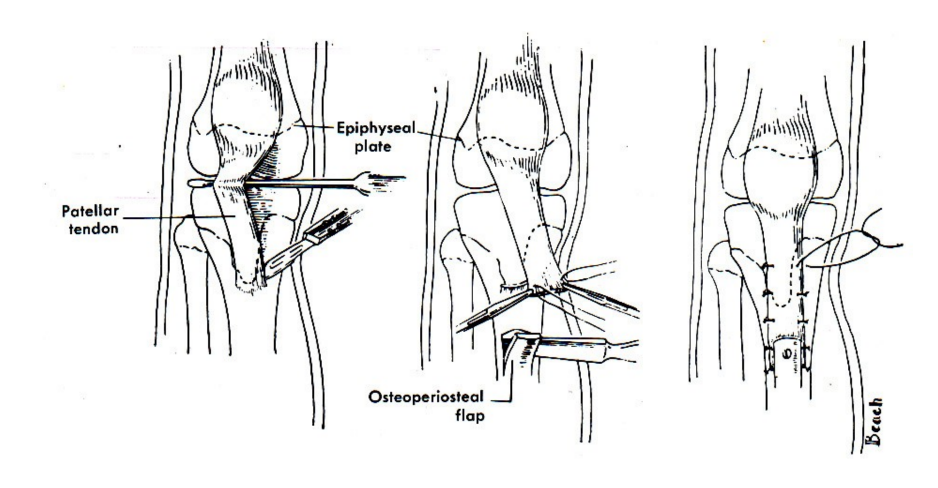
Plication of patelar tendon

Patellar advancement





Flexion contracture of the knee joints



Distalisation of patelar tendon- Baker procedure

Deformities of the foot

Pes varus

Pes valgus

Pes cavus

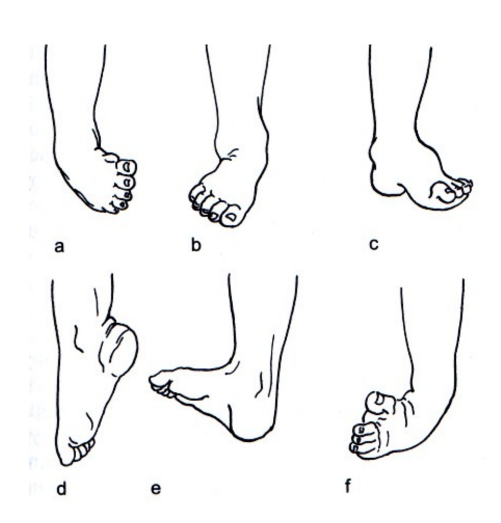
Pes equinus

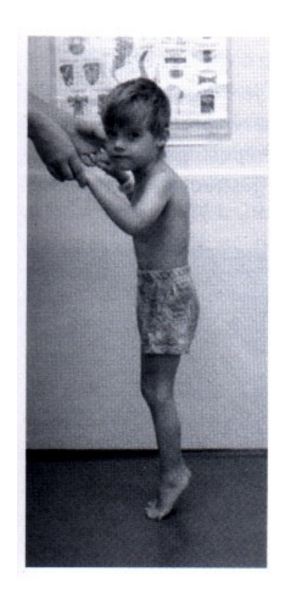
Pes calcaneus

Pes equinovarus

Flail foot

Vertical talus









Deformities of the foot



Paralytic flat foot

Procedures in the foot

Prolongation of Achillis tendon

Vulpius

Strayer

Silverskiold

Transposition of tibialis anterior

Grice procedure

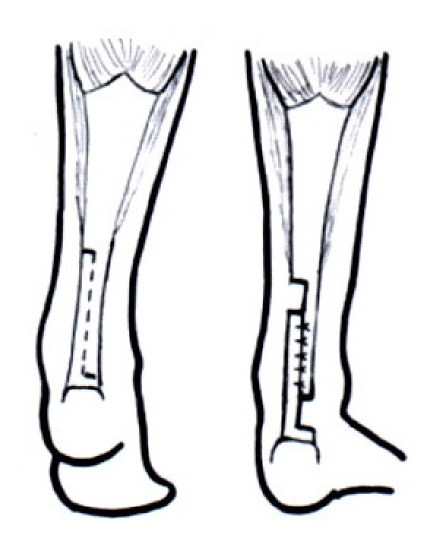
Dwyer procedure

Young procedure

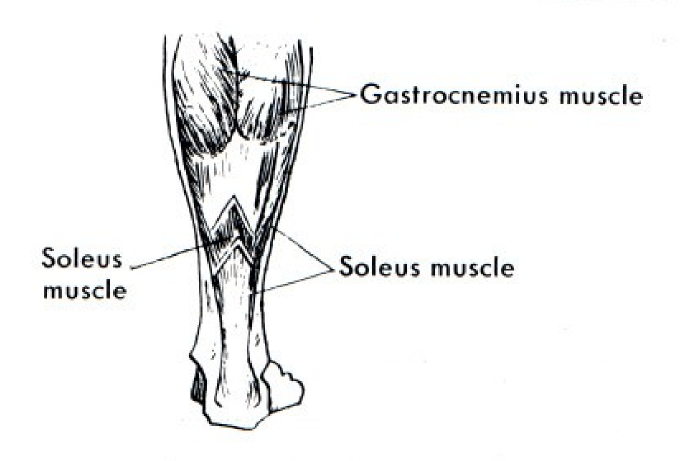
Triple arthrodesis

Procedures for deformities of the toes

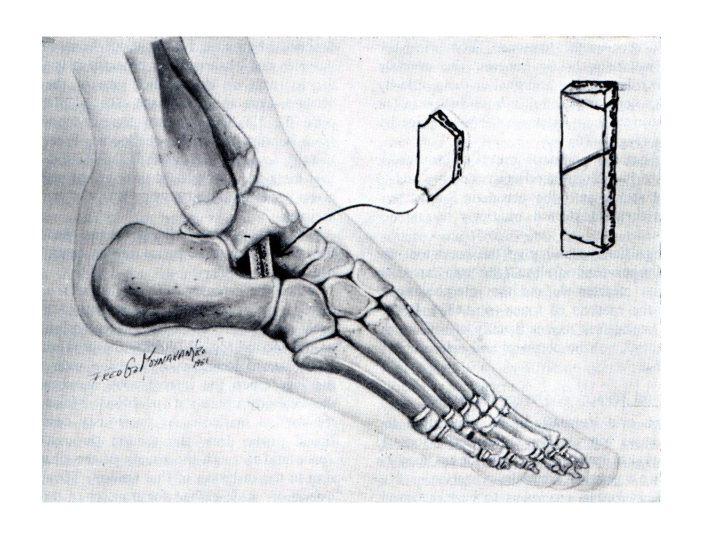
Clawing of the toe



Prolongation of Achillis tendon

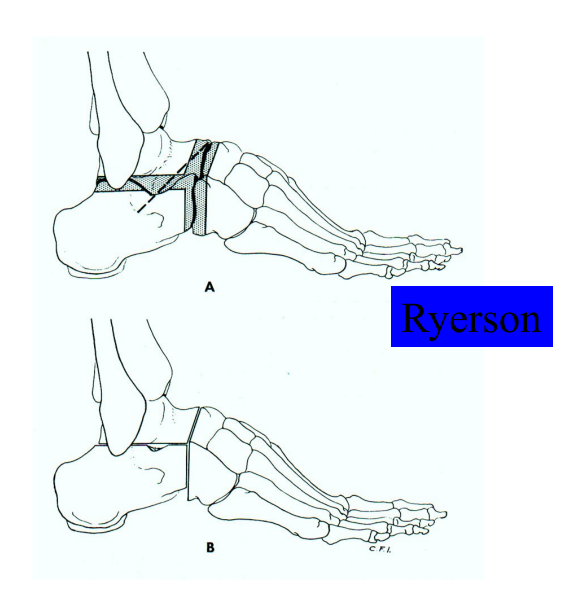


Vulpius procedure

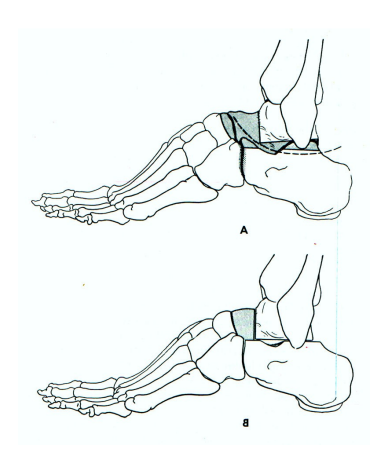


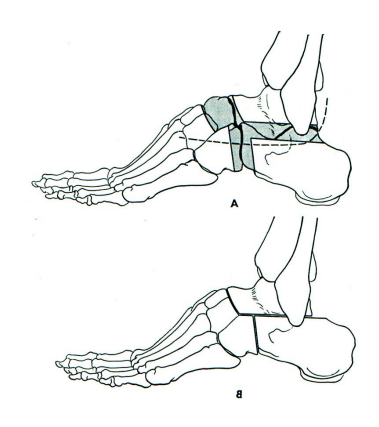
Grice procedure

Triple arthrodesis

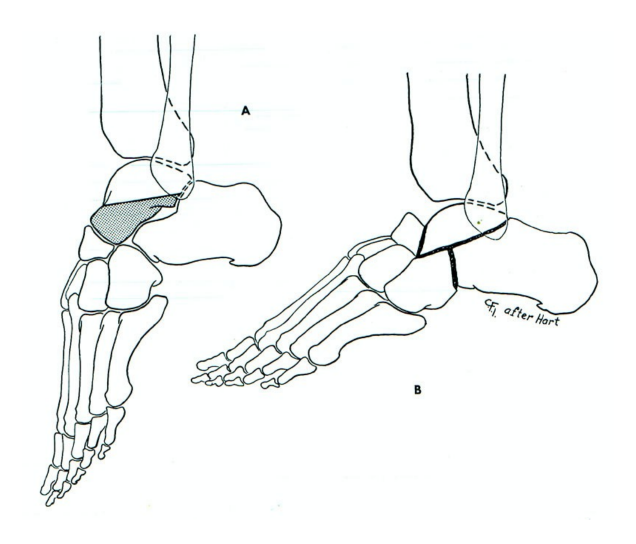


Triple arthrodesis



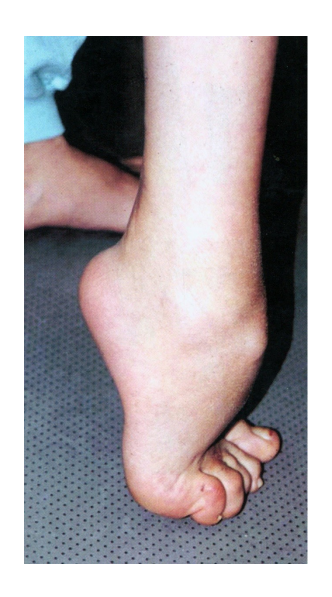


Triple arthrodesis



Equinus deformity





Correction for equinus deformity



Procedures in the hand

Releas of adduction and flexion of the thumb

Swan nack deformity correction

Releas of flexion in the wrist joint

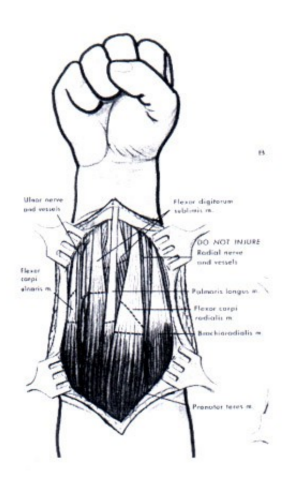
Arthrodesis of the wrist joint

Releas of flexion contracture of the elbow

Z prolongation of biceps muscle



Spastic hand in cerebral palsy

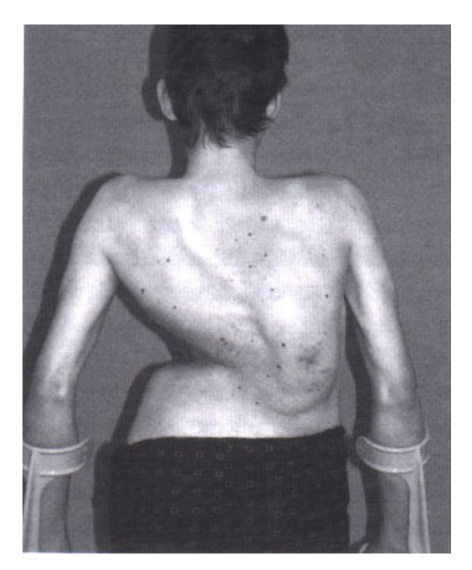


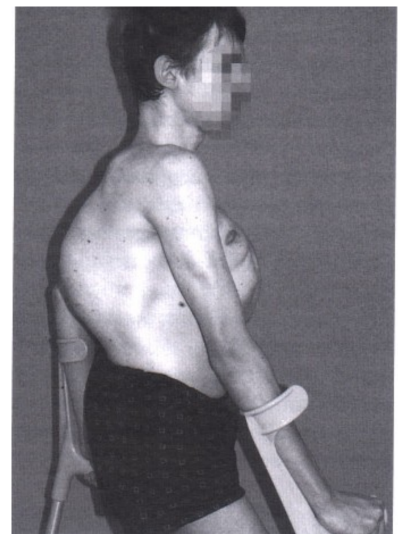


Prolongation of flexors of the hand

Deformities of the spine in neurological diseases

Cerebral palsy
Friedreich ataxia
Charcot- Marie- Tooth- Hoffmann
Poliomyelitis
Spinal muscle atrophy
Arthrogryphosis multiplex congenita
Duchenne muscle dystrophy



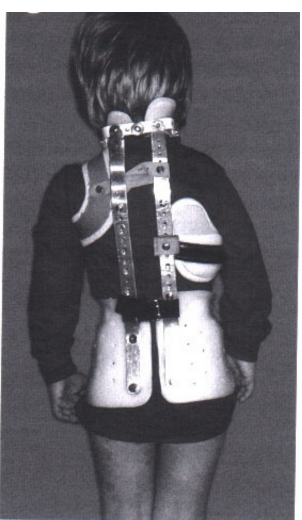


Kyfoscoliosis in cerebral palsy

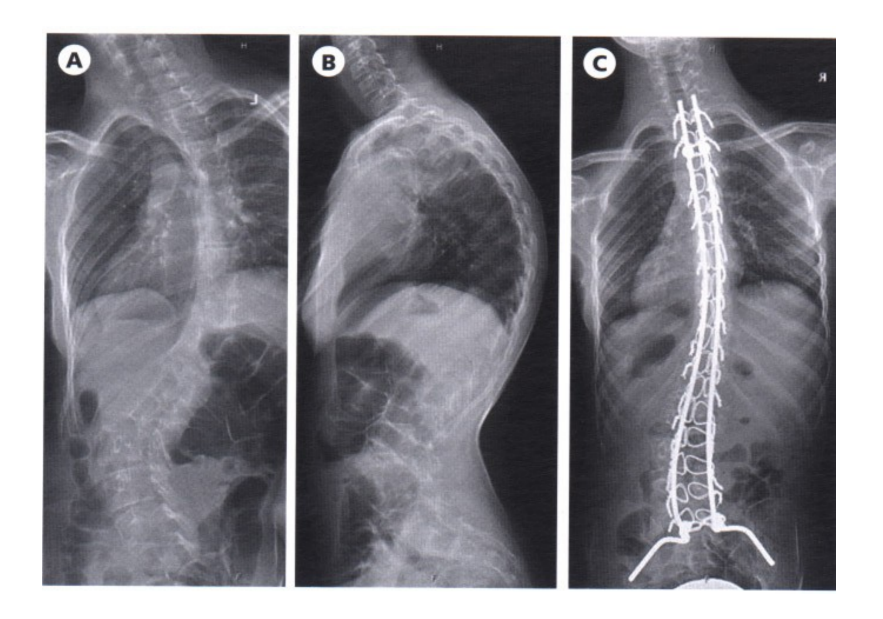


Scoliosis in arthrogryphosis congenita





Millwaukee orthesis



Luque technique

Obstetric paralysis of brachial plexus

Injury of the brachial plexus during birth

Proximal type C4-C6 Erb- Duchenne

Distal type C7-T1- Klumpke

Total paralysis C4-T1

Therapy- physiotherapy

Neurogenic artropathy

Severe damage of the joints Limited feeling of the pain and limited deep sensation

Syndrom of posterior columns Tabes dorsalis Syringomyelia

Therapy- conservative



Neurogenic arthropathy







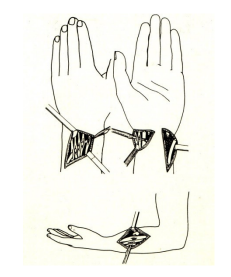
Peripheral nerve palsy

N. medianus

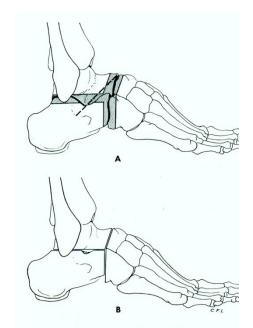
N. ulnaris

N. radialis

Perthes procedure



N. peroneus



Triplearthrodesis

Robophysiotherapy, robot-assisted rehabilitation

New therapeutical tool in neurorehabilitation, particularly for stroke patients and spinal cord lesions patients

Premise: repeating limb movements can help to recover motor control.

Initial trials of a robot-assisted arm and shoulder exercises were with sub-acute patients with a localised lesion.



Neuroplasticity is the basic mechanism underlying improvement in functional outcome after stroke and after spinal cord disease. These patients benefit from using robots.

Principles of stroke rehabilitation:
high-intensity practice
multidisciplinary team care
task-specific training
repetitive practice of specific functional tasks

Robot-assisted therapy in combination with conventional physiotherapy produces greater improvement in gait function than conventional gait training alone.



Robotic rehabilitation therapy can deliver high-dosage and high-intensity training, making it useful for patients with motor disorders.

Robotic devices used for motor rehabilitation include end-effector and exoskeleton types.





Upper arm

Recovery of upper arm function following stroke is a real problem.

A high proportion of people who had a stroke regain their ability to walk, but only 14 per cent of people with the upper arm problem.

Positive impact of robotics and the efficacy of electrical stimulation

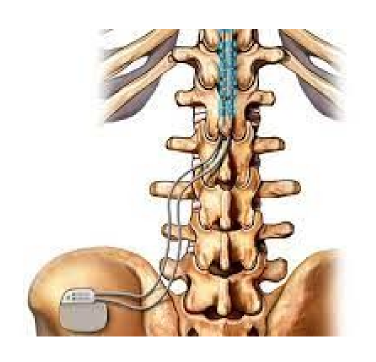






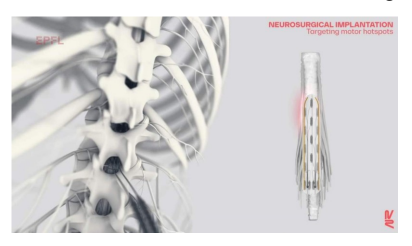
Wheel chair case

Neurostimulation to stop pain





Neurosurgical implantation





Swiss researchers at École Polytechnique Fédérale de Lausanne (EPFL) and Lausanne University Hospital in 2018 their devices had restored movement to the legs of paraplegic patients with partial spinal injuries.

Grégoire Courtine holds up the array that's implanted on the spinal cord of paralyzed patient.

