Prosthetics and orthotics

Z. Rozkydal

Orthopaedics - prosthetics and orthotics

Prosthetics - replacement of part of body

Orthotics - replacement of loosened function of part of body

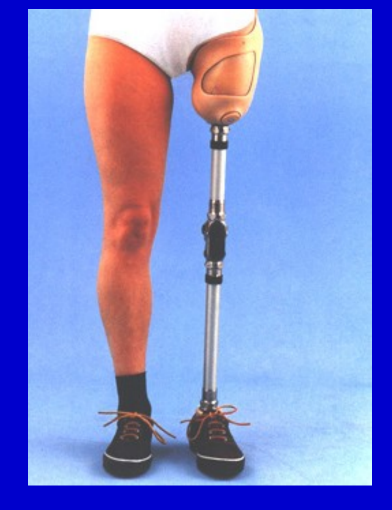
Epithetics - cosmetic covering of part of body

Orthopaedic shoes

Adjuvatics – devices for independence

Prosthetics

Replacement of part of body



Above knee limb

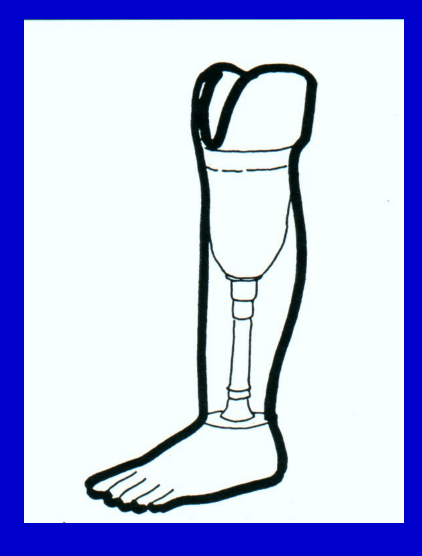
Requirement for prosthetic limb

Static function
Dynamic function
Well controlled
Light
Durable
Esthetic



Bandage of the stump

Prosthesis



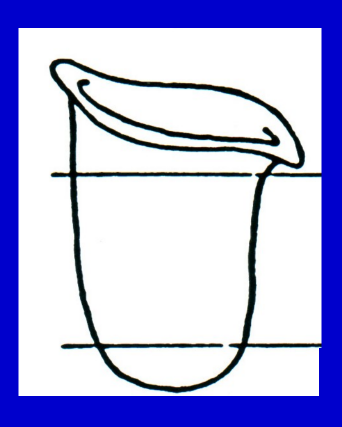
Stump bed- socket

Modular part

Adjuvans

Prosthetic limb

Stump bed- socket



Ring

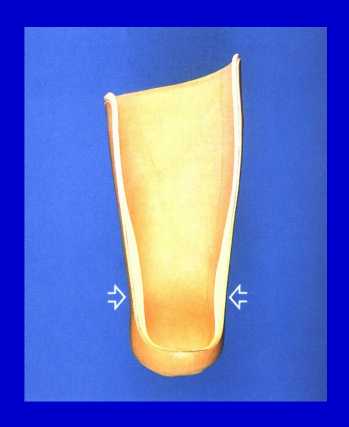
Walls

Bottom



Scheme

Adjusments of stump bed



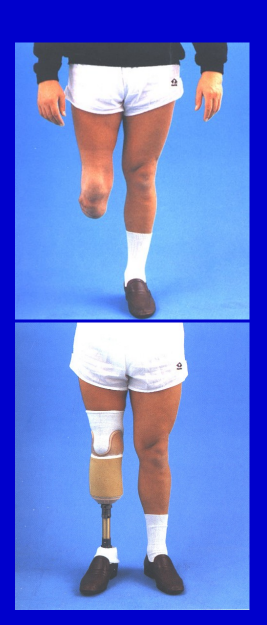


Soft padding
Good fitting
to avoid preassure sores
and skin irritation and eczema

Soft plastic bed

Stump bed-socket

The aim:
Weightbearing stump
Skin of good quality
Enough of soft tissues
Soft stump bed
Silicon sockets



Bellow knee prosthesis

Materials

Steel, titanium, wood Plastic, PVC epoxyd, rubber, polyester, termoplast, carbon.







Adapter for dynamic walking

Modular parts

Joints

Hydraulic









Polycentric joint

Monocentric joint

Prosthesis

- 1. Immediate fitting
- 2. First prosthesis
- 3. Standard prosthesis



Immediate prosthesis

Prostheses of lower limb

Shoes

Bellow knee limbs

Above knee limbs

After disarticulation in knee joint

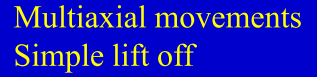
After disarticultion in hip joint



Bellow knee prosthesis

Prosthesis of the foot







Carbon prosthesis of the foot



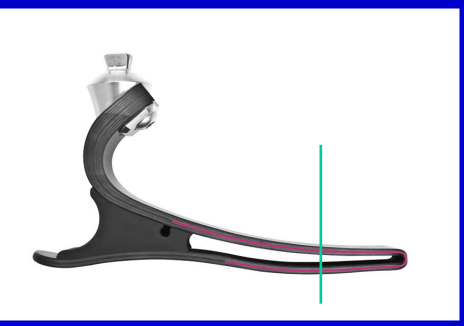
Carbon fiber

Dynamic forefoot

Soft heel

Multiaxial movements

Prosthesis of the foot





Multiflex Ankles Flexfeet Adjustable Heel Height Feet



Prosthesis after Pirogov amputation

Bellow knee limbs

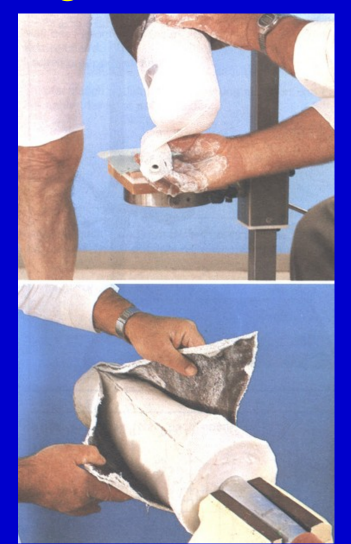
Pediatric Limbs
Cosmetic Limbs
Sport Limbs
Swim Limbs
Conventional Sockets
Silicone Suction Sockets
Carbon Fiber Sockets
Thermo Plastic Sockets
Ultra Light Modular Setups



Processing



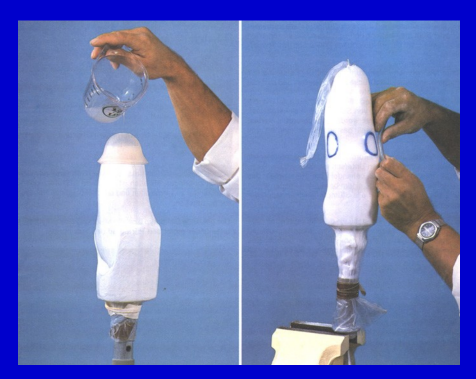


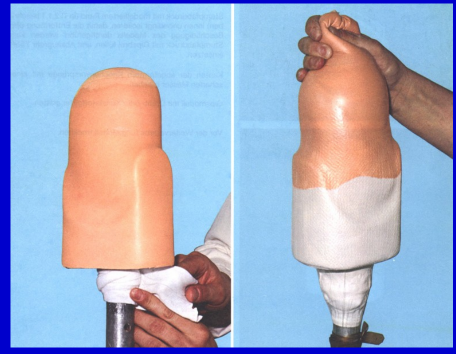


Plaster negative

Plaster positive

Processing





Prosthetic socket from silicon

Prosthetic socket from thermoplast



Bellow knee limb from thermoplast

Above knee limbs

Conventional AK Limbs
Pediatric Limbs
High Tech Sport Limbs
Suction Sockets
Silicone Suction Sockets
Hydraulic Knee Units
Polycentric Knee Units
Microprocessor Knee Systems



Modular above knee limb



Placement of the stump into the socket



Modern above knee prosthesis



Prosthesis in knee disarticulation

Processing

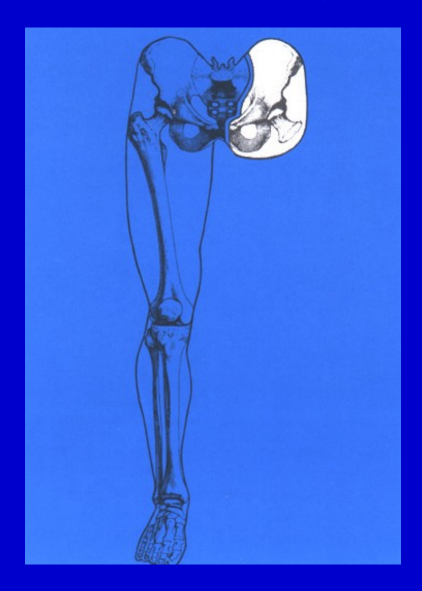


Plaster negative

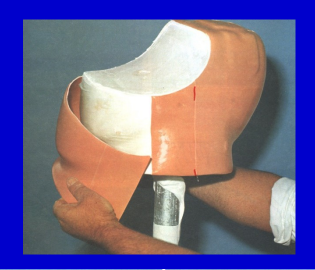


Plaster positive

Processing



Disarticulation in hip joint





Pelvic ring



Prosthesis after disarticulation in hip joint Rigid pelvic ring



Flexible pelvic ring



Rigid pelvic ring

Physiotherapy with prosthetic limb

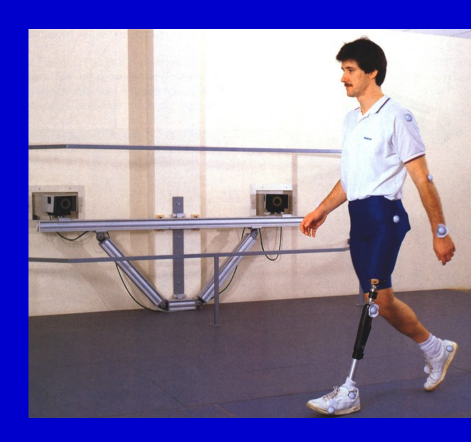
Standing

Proprioception

Balance

Coordination of movements

Gait

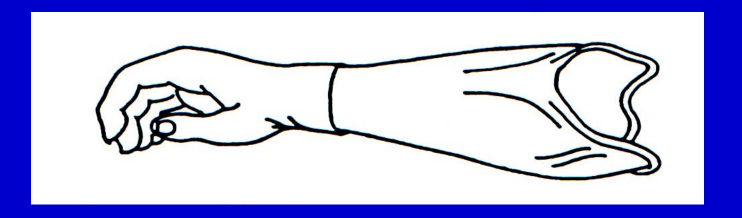


Prosthesis of upper extremity

Cosmetic

Mechanical hand

Bioelectric



Cosmetic prosthesis

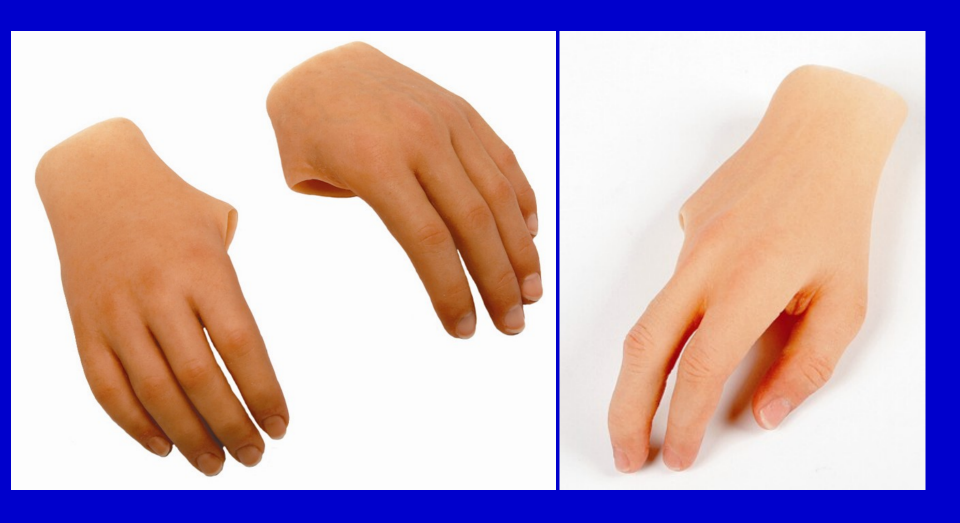
Prosthesis of upper extremity

Above & Below Elbow Prostheses
Passive Limbs
Functional Limbs
State-of-the-art Myoelectrics
Bionic Hands and Digits
Custom Gloves
Partial Hand Prostheses
Cosmetic Restorations
Hands & Fingers

Feet & Toes



Cosmetic prosthesis



Cosmetic prosthesis of the hand



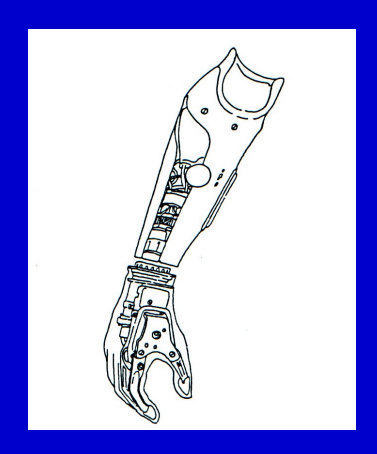
Prosthesis with dynamic arm

Bioelectric prosthesis

Power:

Movements of the body

Muscle contractions at the stump



Myoelectric prosthesis

Orthesis

Stabilisation

Correction of malalignment

To correct asymetry



Orthesis of the knee joint

Orthesis

Pasive

Lumbar orthesis

Active





Orthesis of the knee

Orthesis of the trunk





Jewett ortthesis

Cheneau orthesis

Collars





Soft collar

Philadelphia collar

Orthesis of lower extremity





Rigid Active

Orthesis of upper extremity



Elbow orthesis

Orthesis of the wrist joint



Orthesis of the hip joint

Orthopaedic shoes

Functions of ortopaedic shoes

- 1. Correction of malalignment
- 2. Immobilisation
- 3. Aleviation of pain



Orthopaedic shoe

Types of orthopaedic shoes

Adjusment of standard shoes

Professional shoes

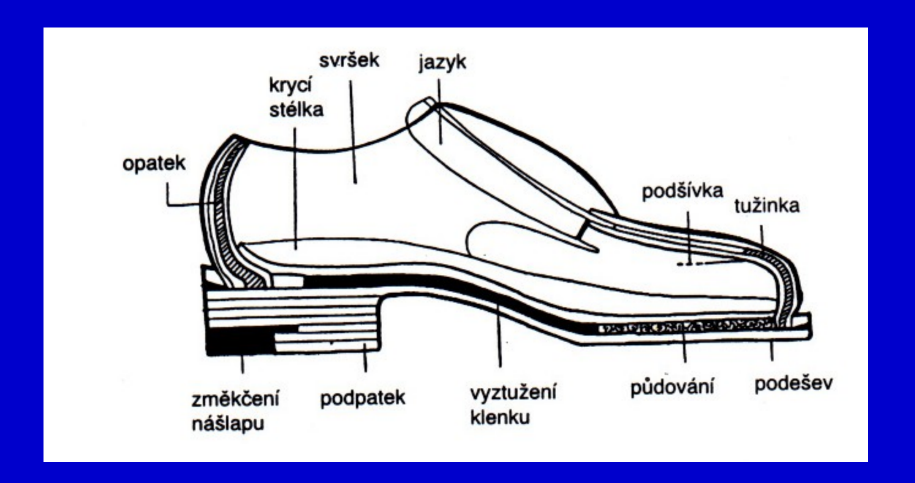
Ortopaedic shoes

Diabetic shoes

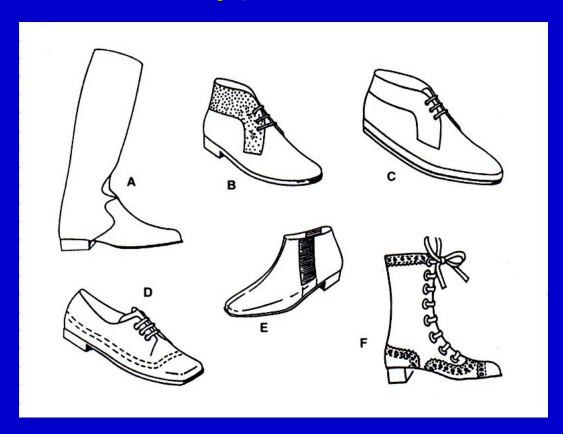


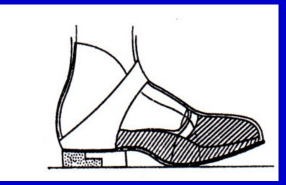
Diabetic shoes

Parts of the shoe



Types of the shoes





Shoe after amputation in the forefoot

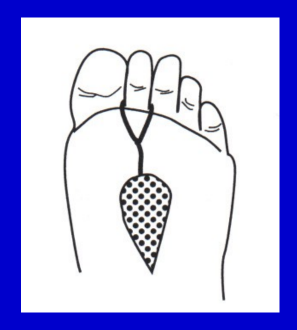
Principles of the shoes for kids

- 1. 1 cm longer than the foot
- 2. Wider parts for the forefoot
- 3. Flexible in the middle part
- 4. Firm heel

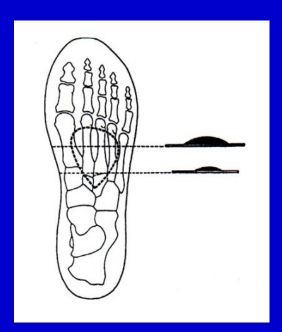


Children shoes

Paddings

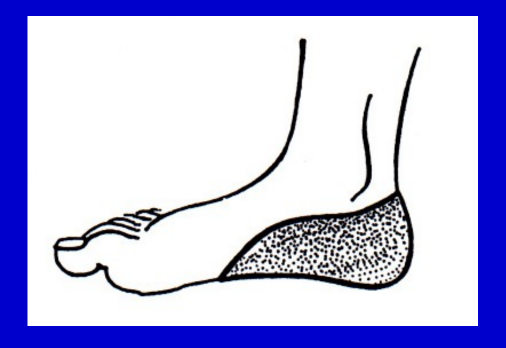






Paddings





Corectors





Calcaneal spurs

Bunion

Adjuvatics

Crutches
Walkers
Toilet chairs







