Lower Extremity Orthotics

Pathology and Prescription

Heikki Uustal, M.D. Medical Director, Prosthetic/Orthotic Team JFK - Johnson Rehab Institute

Lower Extremity Orthotic Goals

Stabilize weak or paralyzed segments Support damaged or diseased joints or segments Unload distal segments Control abnormal or spastic movements Limit or augment motion across joints

Orthotic Evaluation

- Comprehensive team evaluation including physician, orthotist, therapist, patient
- Establish the orthotic and rehab goals early
- Educate the patient
- Clarify the limitations of the orthosis
- Order appropriate therapy for the device
 Follow up with the patient

Orthotic Issues to Consider

Biomechanics of the device (3-point control across a joint)
 Durability of the materials
 Tissue tolerance to pressure

Lower Extremity Orthotic RX

JFK JOHNSON REHABILITATION INSTITUTE LOWER LIMB ORTHOTIC PRESCRIPTION

NAME					PT.#:
DEFERRING MI	Ŋ ·	PRESCRIE	BING M.D.:		
REFERENCE MIL		DISABILITY	y.		
DIAGNOSIS:		DISTIBILITY			
PROGNOSIS:		PRACTITIO	NER:		
TYPE OF ORTHO	OSIS: HKAFO: R_	L KAFO: R L AFO): R_ L_	FOOT: R_	L_ SHOES: R_ L
Specialty Orthosis:	Craig-Scott:	Floor Reaction Orthosis:	and the second s		earing Orthosis: SHOES:
RUNK COMPONENTS: Corset: Pelvic Band: Other: IIP JOINT: Free: Drop Lock: Adjustable: Other: Musical Description: Steel: Aluminum: Carbon: Plastic Shell: Gluteal Bearing: Ischial Bearing: Laced Leather Closure: pecial Features/Instructions:	KNEE JOINT: Offset: Dial Lock: Prop Lock: Rathet Lock: Trigger Lock: Rathet Lock: Trick Knee: Other: CORRECTIVE STRAPS: Valgum: Varum: Recurvatum: Knee Cap: Suprapatellar: Infrapatellar:	CALF COMPONENTS: Plastic Calf Shell: Aluminum: Calf Bands: Calf Bands: Carbon: Pre-Tibial Shell: Velcro Strap Closure: Calf Corset Design: TRIM LINES: Ant. Mall: Just Behind Mall: Flexible PLS: 3 Point Inv. Control: PLASTIC FOOTPLATE: Full Length: Standard 3/4 Length: Padding: Tone Reducing Design:	AN Pre Di Pl Fi Ri Di CO M CO Si CO SI C CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI CO SI C C SI CO SI CO SI CO SI CO SI C C C SI C C C C C C C C C C C C C C	KLE JOINT: ost Channel: lastic Hinge: ree Motion: orsiflexion Angle: orsiflexion Angle: orsiflexion Angle: nRECTIVE STRAI decial T-Strap: ateral Tstrap: ateral Tstrap: ateral Tstrap: ong Steel Stank: Heel to Toe: Heel to Met Head	Orthopedic/Blucher Sneaker Style: Surgical: High Top: Extra Depth: Bunion Lasts: PS: Deer Skin: Heel/Sole Lift: Type of Sole: Other CLOSURE TYPE: Laces: Velcro Patch: Velcro D.Ring Custom FOOT ORTHOTIC: Left: s: Right: Accommodative: Corrective: MATERIAL: Plastazote: PPT: Neoprene: Polypropylene:
he above prescribed devices are	a medical necessity to incre	ase the patient's safety and function	nal status.		Polypropylene: Other:
uration of Necessity:					
ate:	Physician Signature:				

Correct choice of brace design?



Goal = Functional Ambulation

Primary Factors: Trunk Control Weight Shift Advance The Leg Concerns: Apraxia Tone Ataxia Sensation Neglect Edema

Focused Examination - Motor

Strength: Hip Extensors Knee Extensors Ankle DF/PF/inver/ever Tone: Flaccid Normal Increased

Focused Examination – Sensory/Skin

Sensation: Normal Decreased but "protective" Absent Hypersensitive or tender Proprioception Skin Integrity: Intact Dysvascular Wounds

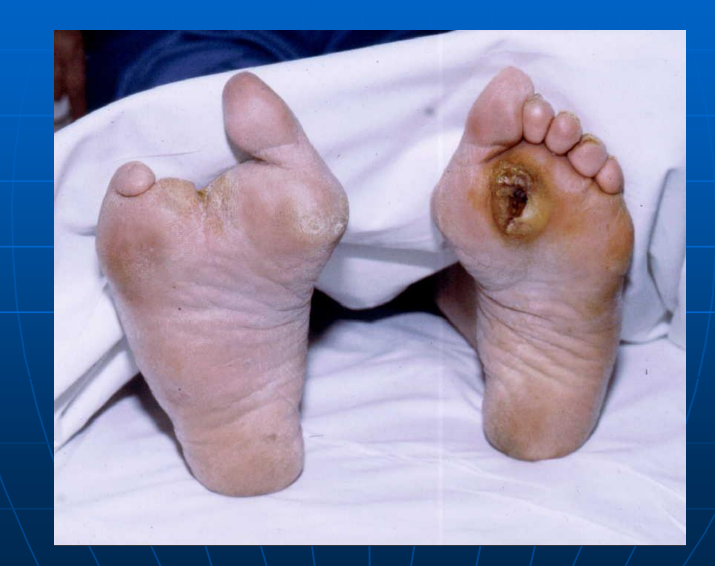
Focused Examination – ROM/Edema

A/PROM: Hip extension Knee extension Ankle DF/PF/inver/ever Edema: None Controlled Not Controlled ⊕ DVT





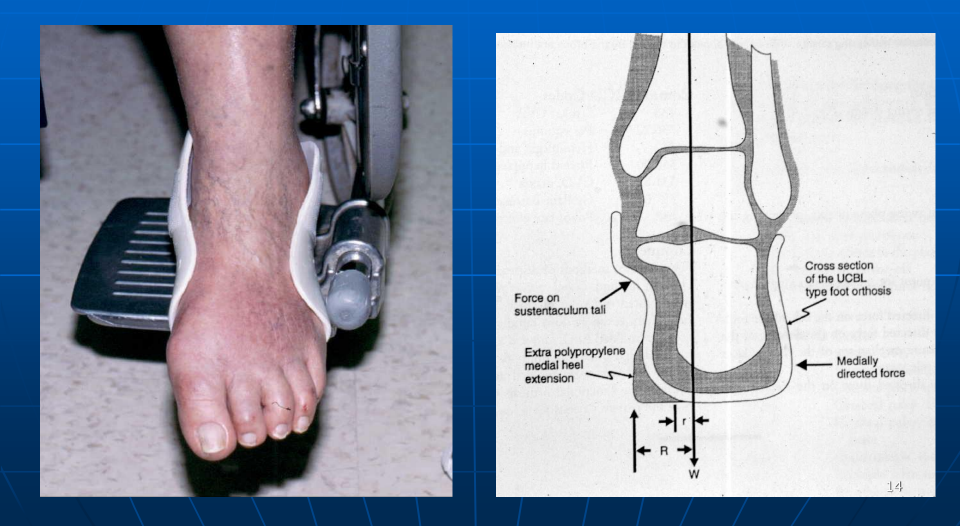
Avoidable Complications



Orthotists Nightmare



UCBL Custom Foot Orthotic



AFO Ankle Foot Orthosis Metal Plastic Carbon Hybrid

Components of a Metal AFO

Calf band Uprights Ankle joints Stirrup (solid or split with caliper box) Additional shank if needed T-strap if needed Shoe (preferably leather sole)

Components of a Metal AFO (common examples)





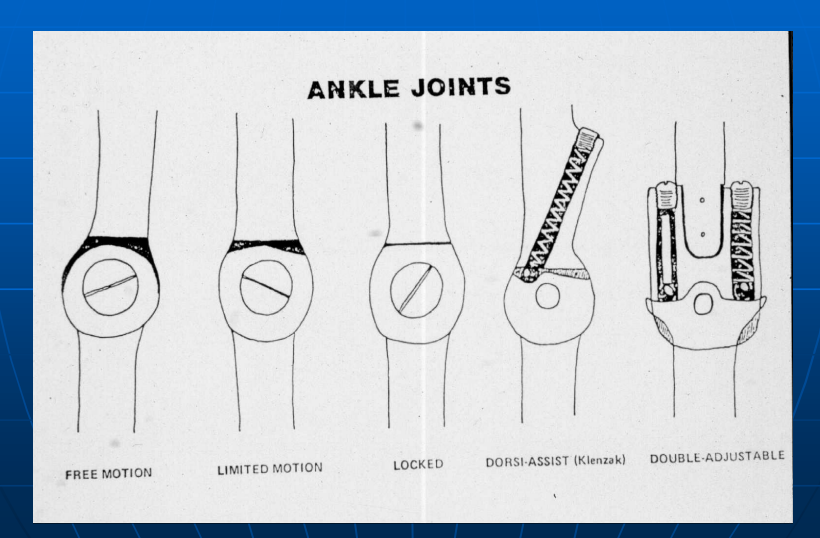
Components of a Metal AFO



Stirrup Attachment to Shoe (solid or split stirrup)



Metal Ankle Joints



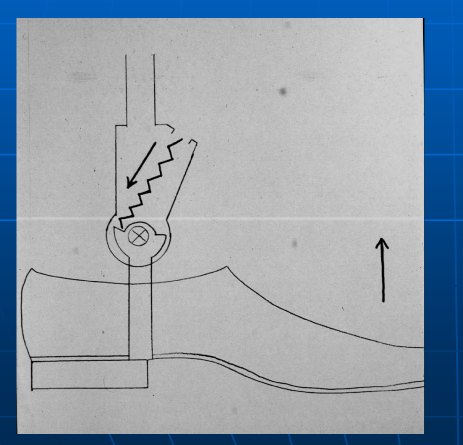
Single Channel Ankle Joint (common names)

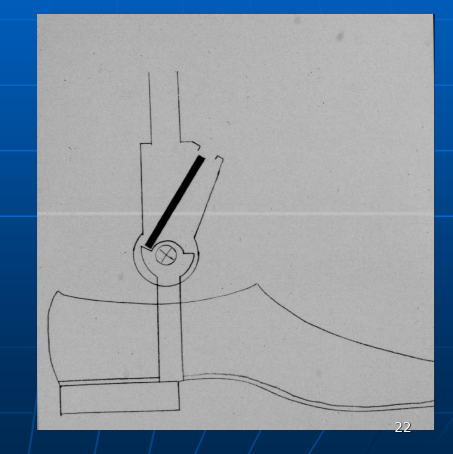
Single Channel
Posterior Channel
Klenzak
Dorsi-assist
Single Adjustable

Single Channel Ankle Joint

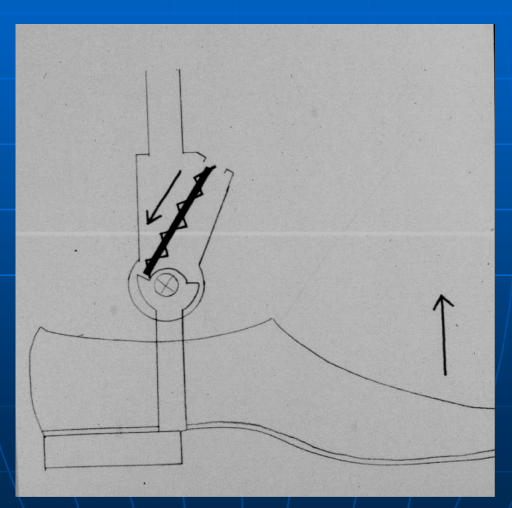
DF assist

PF stop





Single Channel Ankle Joint (DF assist and PF stop)

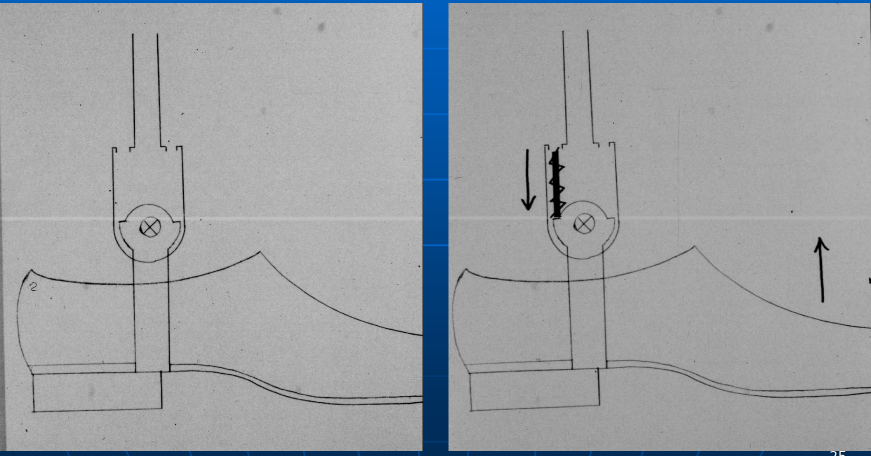


23

Dual Channel Ankle Joint (common names)

Dual channel
Bi-cal
Double adjustable

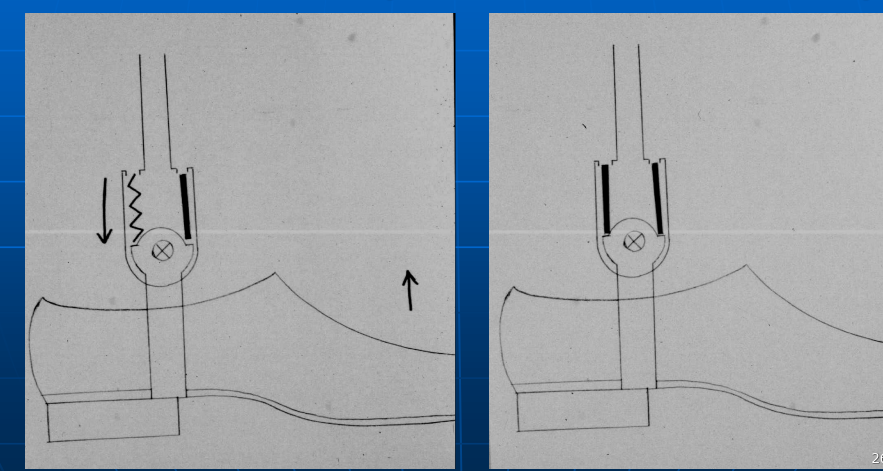
Dual Channel Ankle Joint DF assist and PF stop



Dual Channel Ankle Joint

DF assist/stop

DF/PF stop



Dual Channel Ankle Joint video (posterior spring, anterior pin)



Plastic AFO Trimlines

PLS (posterior leaf spring)
JBM (just behind malleolus)
Mid-malleolar
Anterior malleolar
Bi-valve shell

Plastic AFO Trimlines



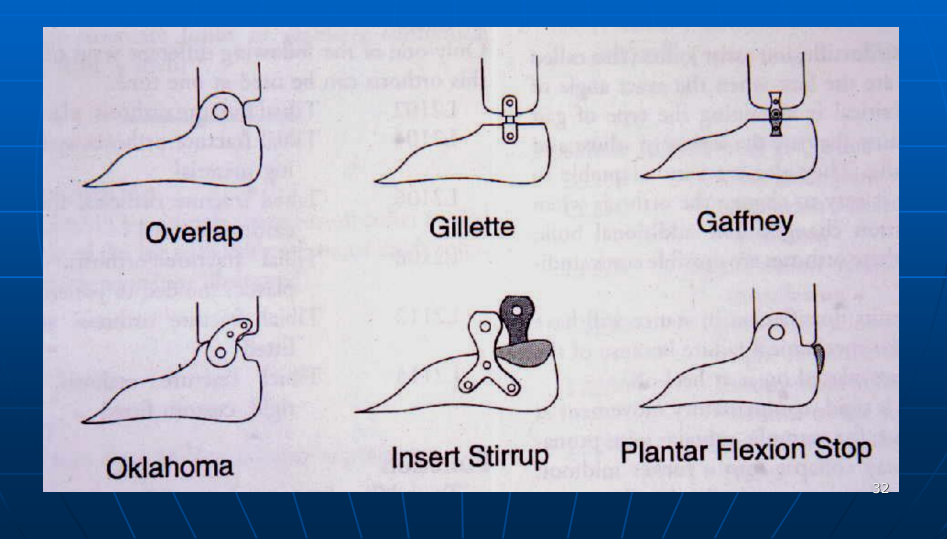
Plastic AFO with Anterior Trim



Plastic AFO with 3 point inversion control



Hinged Plastic Ankle Joints



Hinged Plastic AFO with pre-flexed Tamarack joint



Hinged Plastic AFO with Oklahoma joint



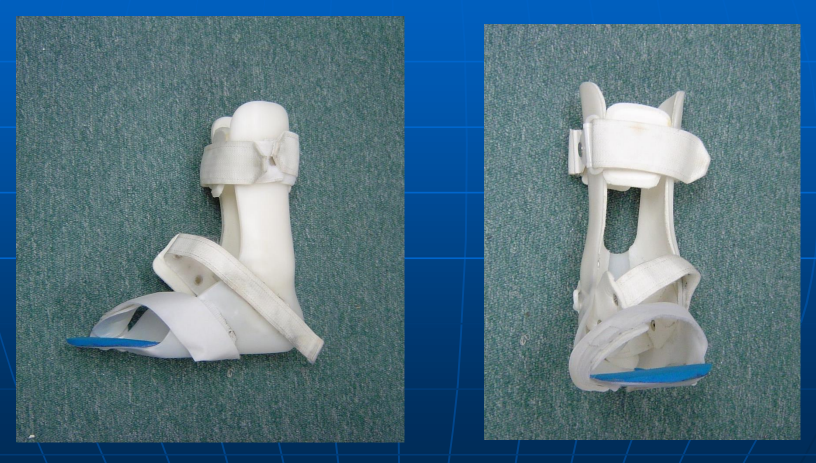




Hinged Plastic AFO with metal joint



SMO Supra-Malleolar Orthosis



Hinged plastic AFO with insert

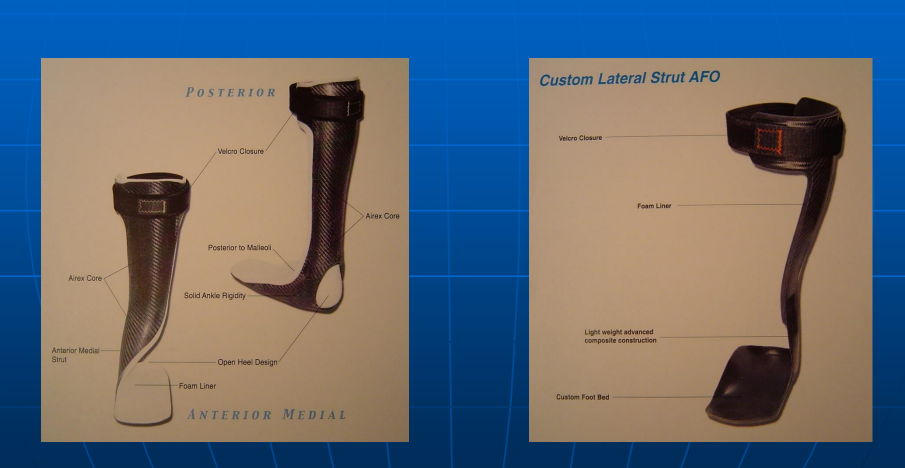




Carbon AFO



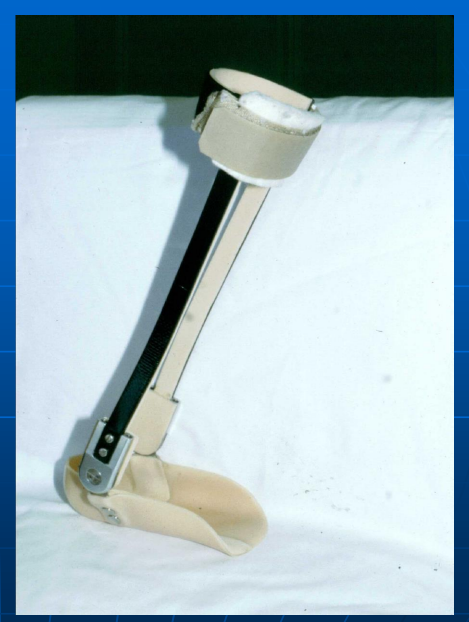
Custom Carbon AFO



Hinged Carbon AFO (Richie Brace)



Hybrid carbon and plastic AFO with dual channel joint



Break time

Unloading AFOs

Total contact devices for plantar ulcers or Charcot Joint Patellar-tendon-bearing devices with bi-valve shell Calf-corset design devices with lace or velcro closure

Total Contact Orthoses (Crow walker, Cam walker)



PTB OrthosesBi-valveCalf-corset

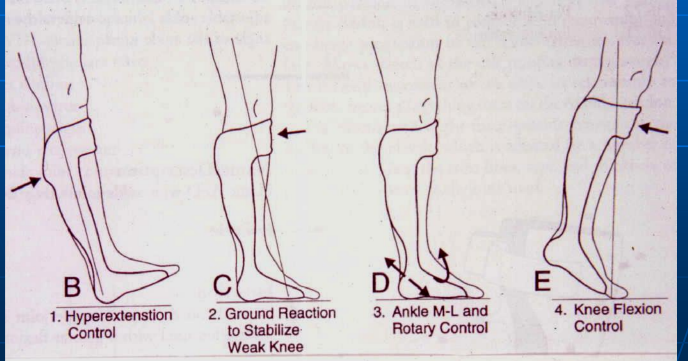




PTB orthosis Calf-corset design



Ground Reaction Orthosis





AFO cases

Peroneal Nerve Injury

Findings - Flaccid footdrop Dorsiflexor and everter weakness Mild sensory loss dorsum of foot Normal tone; no edema Orthosis - Plastic "PLS" design AFO 3⁄4 footplate, 5° DF

Plastic AFO PLS design



Polio Involving Foot/Ankle Only

Findings - Flaccid footdrop Poor medio-lateral control Marked muscle atrophy Sensation intact, no edema Small foot, shortened limb Orthosis - Double metal upright design AFO Posterior channel ankle joints Custom orthopedic shoe with lift

Metal AFO posterior channel ankle joint



Charcot Foot with Neuropathy

Findings - Weakness in DF/PF/inver/ever Sensation absent Bony destruction of midfoot **ROM** limited Orthosis - Patellar-Tendon-Bearing-Orthosis (PTBO) Calf-corset design or Bivalve Plastic Dual channel ankle joint Custom orthopedic shoe with insert

Charcot Foot





PTB Orthosis





Charcot-Marie-Tooth Disease

Findings - Absent DF/PF/inver/ever Sensation intact Muscle atrophy ROM normal, no edema Orthosis - Plastic AFO, mid-mall trim ³/₄ footplate, 3-5° DF

Plastic AFO mid-mall trim lines



Bedbound/Non-Ambulatory Patient

Findings - Generalized weakness Tone low Fluctuating edema Sensation questionable High risk of heel ulcer High risk of PF contracture **Orthosis - PRAFO**

PRAFO



CVA with Hemiplegia

Findings - DF weakness, M-L instability PF and inversion increased tone **Protective sensation** Controlled edema ROM to neutral only Orthosis - Plastic AFO, mid-malleolar trim Full footplate, 0° DF 3-point inversion control

Plastic AFO inversion control



CVA with spastic hemiplegia



CVA With Hemiplegia

Findings - DF weakness, M-L instability PF and inversion tone Sensation absent Fluctuating edema Orthosis - Double upright metal AFO Posterior channel ankle joint Lateral T-strap Orthopedic extra-depth shoe with insert

Metal AFO with T-strap





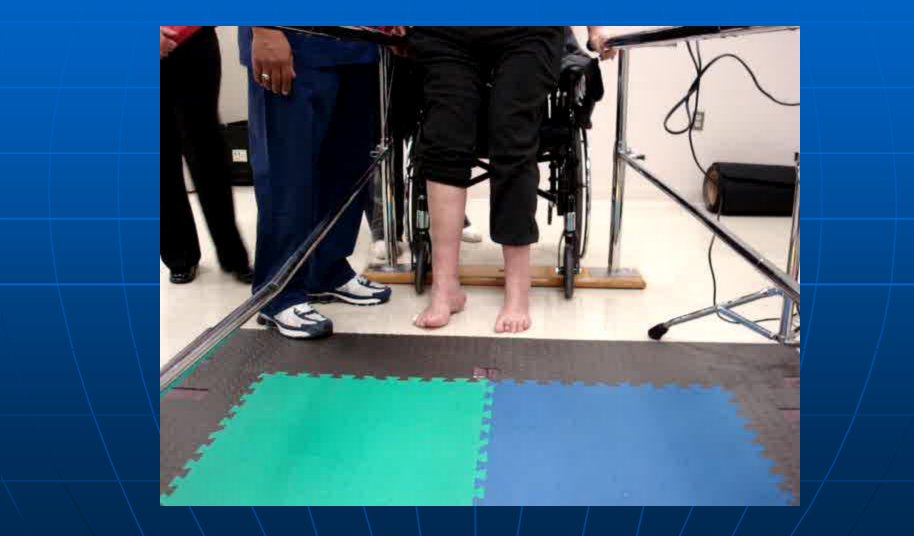
Traumatic Brain Injury

Findings - Marked spasticity and extensor tone Weakness DF/PF/inver/ever Sensation intact No edema ROM to 3° DF with vigorous stretch Orthosis - Plastic AFO, ant. malleolar trim Full footplate, tone-reducing design 3° DF, add ankle strap

Plastic AFO anterior trim lines and full footplate



TBI with spastic equinovarus



<u>Multiple Sclerosis –</u> <u>Progressive Type</u>

Findings - Weakness DF/PF/inver/ever Sensation protective Tone increased No edema ROM to 3° DF Orthosis - Plastic AFO, just-behind-malleolus trim ,3/4 footplate, 3° DF Alternate – Consider metal AFO for progressive type 69

AFO options



MS with footdrop and stiff knee



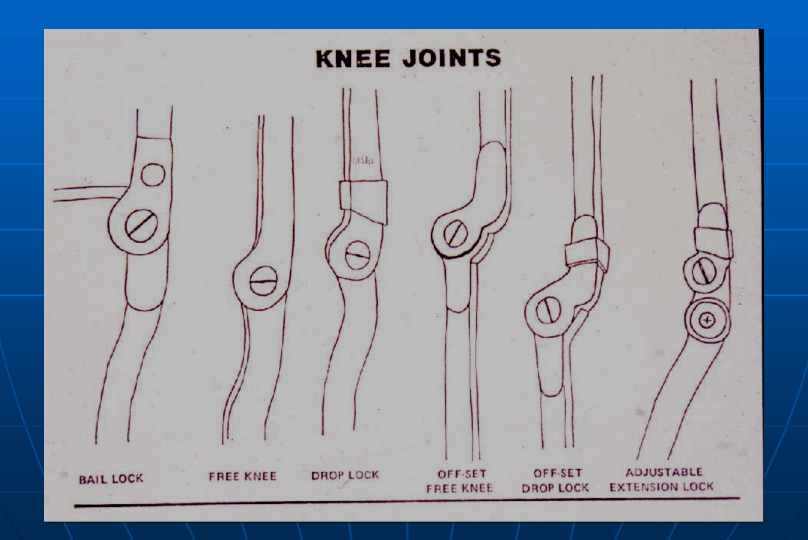
KAFO Knee-Ankle-Foot-Orthosis

Metal design
Plastic design
Carbon design
Hybrid designs

Knee Joint Options

Free knee Drop lock Bail lock Trigger lock Ratchet lock Offset Trick knee

Knee Joints



Drop lock

Offset with lock



Bail Lock and Trigger Lock





Trick Knee

Ratchet joint

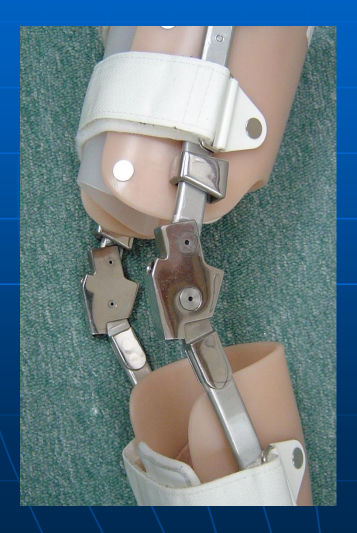
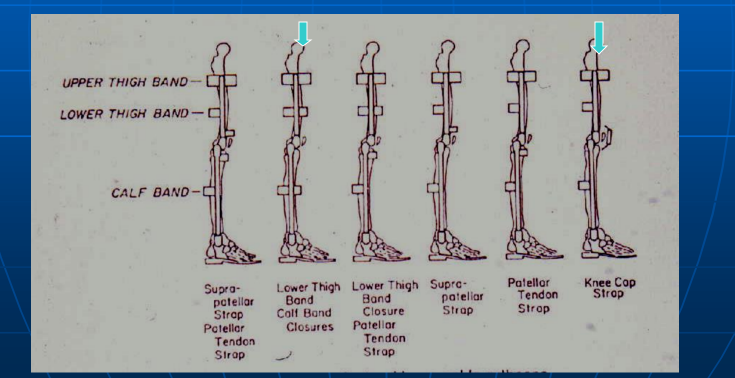






Fig. 9.20. Principle of three-point force application to stabilize the paralyzed lower extremity.

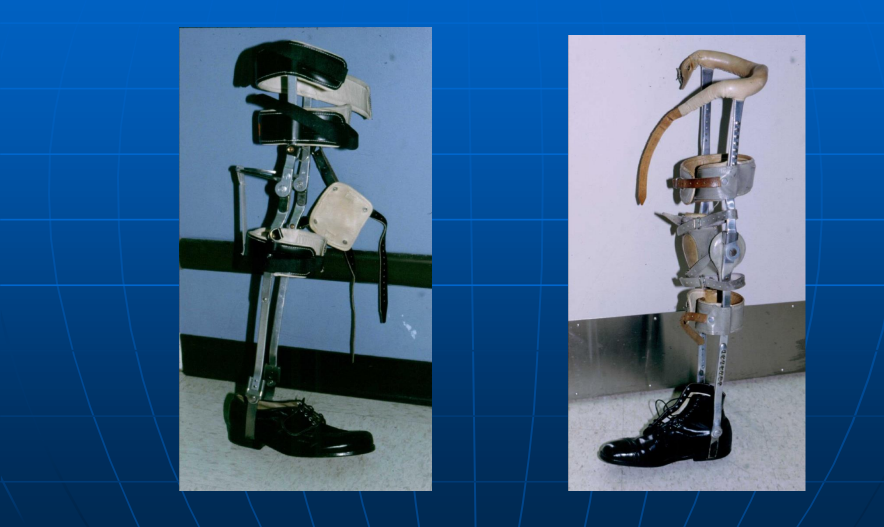


78

Metal KAFOs



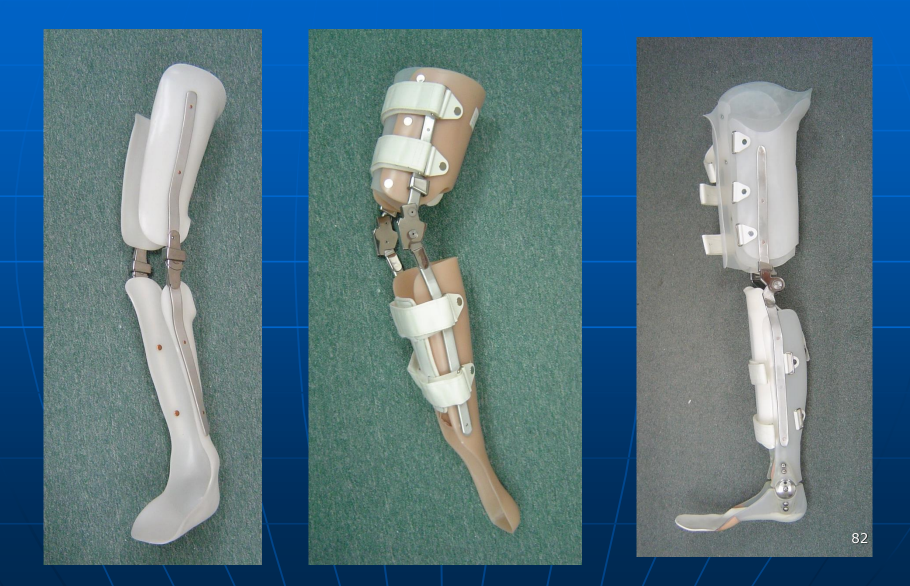
Metal KAFOs



KAFO in disguise?



Plastic KAFOs



Hybrid KAFO Designs







Poorly made KAFOs





Stance Control Orthoses

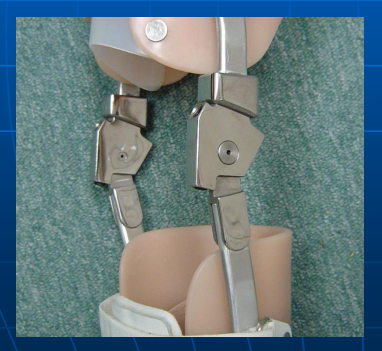
 New generation of KAFO's that lock the knee joint automatically in stance, but allow knee flexion in swing

- Electronic or mechanical feedback from ankle and/or knee to determine stance phase
- Currently available by central fab directly from manufacturer

CVA with Hemiplegia

Findings - Weakness at knee and ankle Some extensor tone Sensation protective No edema Ankle ROM to 3° DF Orthosis - Plastic KAFO with "Trick Knee" joint JBM trim, 3° DF

Plastic KAFO with Trick Knee

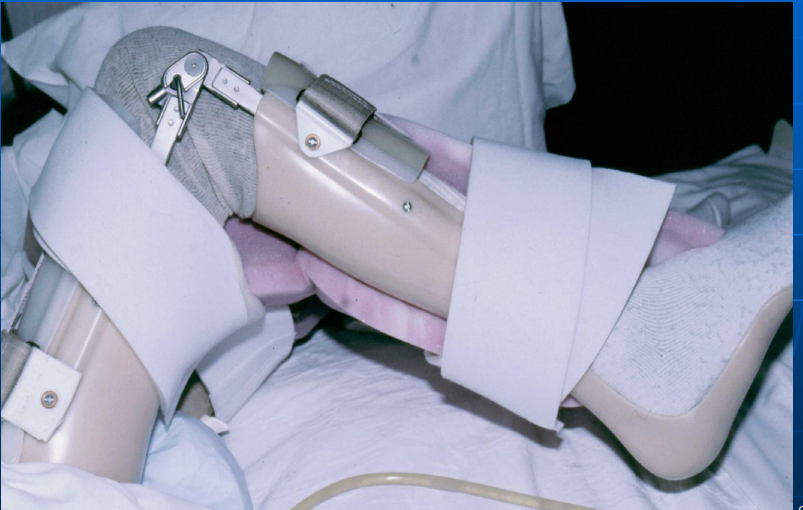




Traumatic Brain Injury

Findings - Marked spasticity and flexor tone Knee flexion contracture 45° Ankle ROM to neutral Strength – flexion synergy only Sensation protective No edema Orthosis - Plastic KAFO with ratchet knee joint Mid-malleolar trim, neutral ankle

Plastic KAFO with ratchet knee



TBI with spastic quadriparesis



Polio Involving Knee And Ankle

Findings - Weakness at knee and ankle M-L instability at knee and ankle Marked muscle atrophy Sensation intact, no edema Small foot, shortened limb Orthosis - Metal KAFO with drop lock knee joint Knee cap, dual channel ankle joint Custom orthopedic shoe with lift

KAFO polio design





Polio involving left leg



Guillain-Barre-Syndrome

Findings - Weakness at knee and ankle bilaterally Low tone, good hip extension/flexion Sensation intact, no edema ROM is normal Orthosis - Plastic KAFO with offset knee joint JBM trim, neutral ankle

Plastic KAFO with offset knee joint



Severe Peripheral Neuropathy

 Findings - Weakness at knee and ankle Amputation of other leg Sensation nearly absent, no edema Knee instability with dislocation
 Orthosis - Plastic KAFO with offset knee joint Anterior trimline, neutral ankle Anterior plastic thigh shell with partial weight-bearing thru femoral condyles

Plastic KAFO with Anterior Thigh Shell



Charcot Knee and BKA



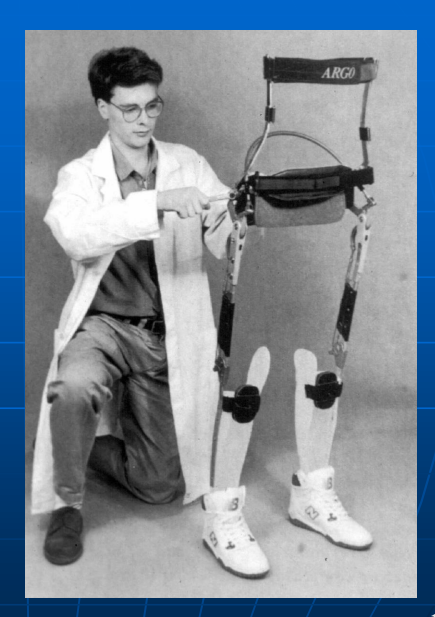
<u>Spinal Cord Injury – T₁₂ Level</u>

Findings - Paralysis both legs Good trunk and arm control Sensation absent, Mild edema Tone is increased

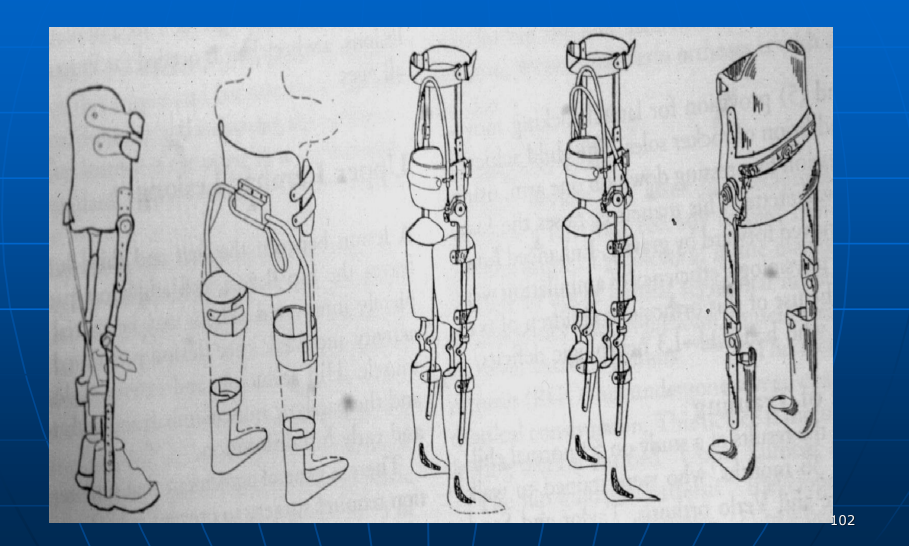
Orthosis - RGO – reciprocal gait orthosis Hybrid metal and plastic design HKAFO's with droplock knee joints and plastic AFO at neutral

Alternate - Craig-Scott metal KAFO's with droplock knee joints and dual channel ankle joints

RGO reciprocal gait orthosis



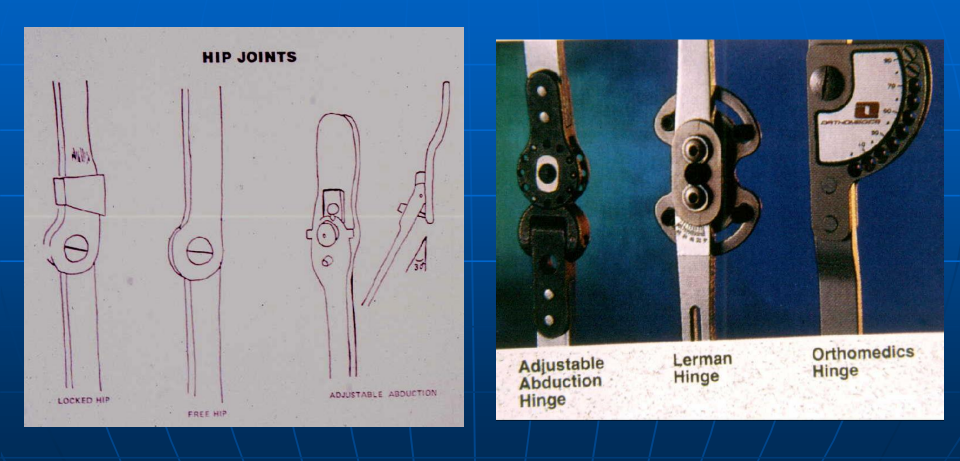
RGO design options



SCI spastic paraparesis



Hip Joints



Hip Abduction Orthosis (prevention of hip dislocation)



Thank You