EDITORIAL

Beyond Drop Foot: A Spectrum-Based surgical Approach to Flaccid Foot Paralysis

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Editorial

Not All Foot Drops Are Equal

oot drop remains a commonly encountered condition in foot and ankle clinics, often referred from neurology or rehabilitation centers with a presumed diagnosis of dorsiflexor weakness. However, through over a decade of managing post-paralytic patients, I have repeatedly encountered cases that defy this narrow definition. Many presents with a gait pattern resembling classic drop foot, yet examination reveals deeper and more complex dysfunction — involving plantar flexors, invertors, and evertors to varying degrees as a spectrum.

To describe this broader functional impairment, I propose the term "flail-drop foot": a condition in which the dominant complaint is foot drop, but the actual pathology includes a wider, flaccid motor paralysis spectrum. Recognizing this helps distinguish these patients from

isolated extensor lag and leads to more tailored surgical solutions.

The Limits of Existing Terminology

Traditional classifications of foot drop focus on dorsiflexion weakness, particularly tibialis anterior (TA), extensor hallucis longus (EHL), and extensor digitorum longus (EDL). These systems fall short when dealing with mixed muscle group involvement, where invertors (posterior tibial tendon, PTT), evertors (peroneus brevis), and gastrosoleous muscle are variably affected. ¹ In such patients, standard tendon transfer algorithms often fail to restore function, and functional outcomes are unpredictable.

Muscle weakness	Patient needs	approach
TA	Easy fatigue with long distance walking	FDL transfer to dorsum to increase dorsiflexion power Jones and Hibbs procedure ²
TA+ EHL+EDL	Toe drag, drop gait pattern	Triple transfer PTT transfer to middle cuneiform[figure1]
TA+ EHL+PB	Recurrent giving way, awkward ankle inversion and drop , toe drag	PTT transfer to lateral cuneiform ⁶
TA+ EHL+ PB+PTT	Drop + imbalance	Triple lambrinudi type arthrodesis (reduce ankle plantar flexion + eliminate subtalar motion)
TA+ EHL+PB+PTT+Achilles	Slow walking , lack of propulsion power	Triple lambrinudi type arthrodesis + all available muscles transfer to Achilles[figure3]
Complete flail foot+ sensory deficit	Slow walking , lack of propulsion power	1- warn against fusion surgeries(figure2) ³ 2- posterior talus bone block [figure 4] ⁷ 3- extensor tenodesis ^{4,5}

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2- pantalar fusion is prohibited in plantar sensory deficit as a result of increase in pressure sore formation

A Functional Classification: Muscle Weakness to Surgical Planning

Based on clinical evaluation of gait, motor testing, and intraoperative findings, I have organized patients into a spectrum of flail-drop foot types. This framework directly links pattern of muscle involvement, patient complaint, and surgical strategy, enabling a more personalized and functionally driven approach [Table 1].

In some flail-drop foot cases, particularly with combined Achilles and posterior tibial weakness, arthrodesis is considered [figure 2].² However, I caution against overuse. Ankle or pantalar fusion may impair residual mobility and increase ulcer risk in patients with plantar sensory deficit. Pantalar fusion should be reserved for cases of severe deformity or arthritis. It should be avoided in patients with sensory loss, due to the high risk of plantar pressure

ulcers. In some cases, I have used a posterior talar bone block to limit plantarflexion without full fusion, providing stability without limiting dorsiflexion not increasing ulceration risk.

Toward a Language That Matches Function

The term "drop foot" has become too broad — encompassing everything from mild extensor weakness to complex flaccid muscular deficits around the ankle. Introducing the term "flail-drop foot" invites surgeons to re-examine the functional status of all muscle groups and invites further study and collaboration. I believe it provides a more accurate language for the real-world challenges we face in treating these patients — and ultimately leads to better, more individualized outcomes.

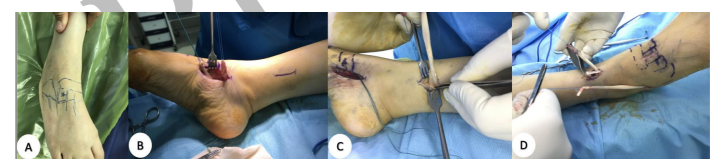


Figure 1. 38-year-old lady came to foot department with drop foot gait since childhood. She had a lumbar fracture when she was 6-year-old. Now EMG\NCV shows complete 15 impaired function. Tibialis posterior power was about 4 out of 5. Plan was posterior tibialis tendon transfer to lateral cuneiform (A) and replacement of its original function with FDL transfer(B). posterior tibialis tendon was rerouted from second incision (C) which showed fatty degeneration in muscle belly. So, the technique was changed to bridle procedure (D) for more robust balance and results. Some dorsiflexion was gained one month after surgery not obvious in walking, interestingly full dorsiflexion power was regained in walking 6-month post operatively



Figure 2. staged bilateral TTC fusion in a 40 year old woman with flail foot as a result of CMT. She is satisfied with the results but with some signs and symptoms of aggravated quadriceps weakness. It seems satisfaction decreases constantly over the time. This procedure is not supported by the evidences



Figure 3.46 year old man known case of CMT came for left side flail cavovarus foot with recurrent giving way. broden view with and without stress showed some mechanical lateral instability(A and B). lateral view showed few anterior exostosis and osteoarthritis in ankle joint. Calcaneal osteotomy with nonanatomic ankle ligament reconstruction could manage deformity and instability not flail issue. Another option was lambrinudi triple arthrodesis with extensor tenodesis which was chosen (D and E). preand post operative photograph are shown in E and F

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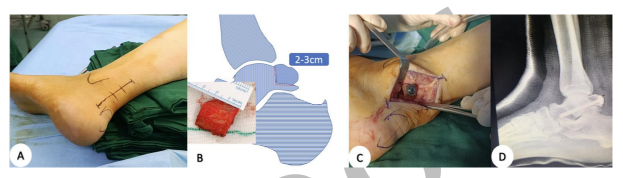


Figure 4. 45 year old man with chronic didcopathy, operated 3 years ago. Came with flail foot. He was mountain climber and pursued kind of surgery which decrease plantar flexion while maintain his passive dorsiflexion function (needed for climbing up) and was not satisfied with ankle foot orthosis. The plan was talus bone block which was done with posterolateral approach(A) with 2-3 centimeter length tricortical iliac crest autograft(B) and seated in a L shaped trough in posterosuperior aspect of talus just above posterior process fixed with 6mm cannulated screwand washer(sometimes two 4.0 mm screws) (C) which is seen in lateral x ray(D). toe extension was achieved with EDI and EHL tenodesis to extensor retinaculum

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