Orthopaedic aspects of diabetic foot syndrome classifications

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INTRODUCTION

Peripheral neuropathy and angiopathy are associated with the pathogenesis of diabetic foot syndrome (DFS) [1, 2]. Generally accepted classification of DFS is based on the pathogenesis of the disease and includes four types: neuropathic (trophic ulcer), neuropathic (Charcot neuro-osteoarthropathy (CN)), neuro-ischemic and ischemic conditions [3]. Russian statistical report of 2013-2016 indicated to nearly 90% of patients suffering from peripheral neuropathy of lower limbs [4]. For many years in Russia, endocrinologists and surgeons were mostly involved in the management of DFS providing care for purulent-necrotic conditions and vascular diseases while orthopeadic and joint replacement surgeons took care of more advanced stages of DFS.

MATERIAL AND METHODS

We reviewed 183 DFS patients aged 24 to 82 years treated for various foot deformities between 2015 to 2018. There were 109 female and 74 male patients. Surgical treatment of foot deformities was performed for 52 patients, including 25 males and 27 females aged 24 to 75 years. Type 2 diabetes mellitus was diagnosed in 47 patients who suffered from the condition from 1 year to 15 years. Type 1 insulin-dependent diabetes was diagnosed in 5 patients who suffered from the disease from 10 to 17 years.

RESULTS

Workup of patients included physical examination performed by an orthopedic and trauma surgeon, standard radiological assessment and allowed for grouping several types of DFS related foot deformities.

Type I. Primary deformity:
- without amputation and without CN.

Type II. Secondary deformity:
- without amputation, CN and foot deformity;
- post amputation, without CN;
- post amputation, CN and foot deformity.

I. Primary deformities unrelated to DFS/not caused by DFS are common static deformities of the forefoot featuring valgus alignment of the great toe,
hammer toes deformity, transverse flatness (Fig. 1 a) or hyperarch of the forefoot (Fig. 1 b), Tailor’s bunion deformity; posttraumatic deformities, congenital deformities, limb shortening, etc. The extent of the deformity can vary and be determined using the existing orthopaedic classifications with appropriate radiological characterization. Primary deformity was observed in 38 % (n = 69) of the cases.

II. Secondary deformities associated with DFS were detected in 62 % of the cases (n = 114). From them, 21 % of patients (n = 38) were amputees, had CN and a deformity.

Two types of secondary deformities that are most common occur in the midfoot (Lisfranc, Chopart joints) and the hindfoot (subtalar joint and calcaneus, ankle joint).

Hindfoot deformities are graded as follows,

Grade 1: varus/valgus alignment of calcaneal-tibial angle of not more than 20 degrees with plantigrade foot. Body weight is borne by the whole plantar surface at the gait. Radiological signs of avascular necrosis can reveal mild bone displacement;

Grade 2: varus/valgus alignment of calcaneal-tibial angle of 20 to 40 degrees with slightly impaired supportability of the limb; the patient would normally use additional means of support. Body weight is often borne by the plantar surface and some other aspects of the foot that can lead to a neuropathic ulcer under the pressure. Radiographs show subluxations, partial avascular necrosis of the heel or the talus;

Grade 3: varus/valgus alignment of calcaneal-tibial angle of more than 40 degrees with severely impaired supportability of the limb; patients are unable to walk unassisted and need either crutches or wheelchair for ambulation. Body weight is normally borne by the lateral surface of the foot and neuropathic ulcer are normally seen. Radiographs show subluxations or displacements, severe destruction of the heel or the talus, and the tibial, fibular epiphysis (Fig. 2).

Midfoot deformities are characterized by prolapse of the tarsal bones, valgus alignment of the forefoot and graded as follows:

Grade 1:

a) flat foot; decreased height of the longitudinal arch of the foot with an inflection angle (formed by three points: calcaneal attachment of the plantar fascia, the head of a less dorsally displaced metatarsal and plantar surface of the most prominent midfoot bone) measuring 160 to 180 degrees; mild or moderate destruction and displacement of bones forming Lisfranc, Chopart joints (signs of osteoporosis, erosion of the articular surfaces, periosteal reaction and microfractures) seen radiologically;

b) presence of a prominent bone fragment; mild or moderate decrease in the height of the longitudinal arch, an inflection angle of 160 degrees or less; destruction of bones forming Lisfranc, Chopart joints being not evident; presence of pathologically prominent bone part/bones forming Lisfranc, Chopart joints due to subluxation anywhere seen radiologically and clinically (Fig. 3).
Supportability of the limb is normally intact. Neuropathic ulcers are not common. Walking aids are rarely needed.

**Grade 2:**

a) flat foot and presence of a prominent bone fragment; considerably decreased or absent height of the longitudinal arch with an inflection angle of 160 to 180 degrees seen radiologically; presence of pathologically prominent bone part/bones forming Lisfranc, Chopart joints due to subluxation or displacement observed clinically; moderate bone destruction (bone fractures and dislocations, subluxations, lesion of 1/3 of the bone);

b) rocker bottom foot; the height of the longitudinal arch showing negative values with an inflection angle of more than 180 degrees; evident destruction of bones forming Lisfranc or Chopart joints (lesion of more than 1/3 of the bone volume), fractures and considerably displaced bone fragments anywhere, bone subluxations/dislocations (Fig. 4).

Supportability of the limb is limited. Neuropathic ulcers are observed in the majority of cases. Patients have to use walking aids.

It should be noted that supportability of the limb can be expected to be better with the involvement of the midfoot as compared to that of the hindfoot, and most severe deformities are noted to develop in patients with involved midfoot and the hindfoot.

**Post amputation without CN foot:** 63 patients (34%) of the study group.

Deformity resulting from minor amputations (postamputation foot deformities):

**Grade 1:** *Post exarticulation of toes* resulting in greater pressure at the heads of metatarsals and often with neuropathic ulcers.

**Grade 2:** *Post amputation of a toe and resection of the head of the adjoining metatarsal.* Amputation of the great toe together with the head of the metatarsal results in transfer of the weight to the plantar surface of middle metatarsal bones or the stump of the first metatarsal (Fig. 6 a). Amputation of a middle toe together with the metatarsal head leads to progression
of baseline static deformities of the forefoot with greater valgus alignment of the great toe, varus alignment of the fifth toe and greater pressure on the head of the fifth metatarsal and the neighbouring metatarsal heads. Amputation of the fifth toe and the adjoining metatarsal head results in greater pressure on the head of adjacent metatarsals. This leads to plantar hyperkeratosis lesions, preulcerative skin lesions and, finally, to neuropathic ulcers that appear to be more common after a minor amputation as compared to exarticulation of a toe. Supportabilité of the limb is slightly disturbed in the case.

**Fig. 6** Condition of the foot after amputation of the great toe and the adjoining metatarsal head with transfer of forces to the plantar aspect of the heads of the middle metatarsals (a); condition after transmetatarsal resection at both feet resulting in equinus and greater pressure on the plantar aspect of the distal part of both stumps (b).

**Grade 3:** *post transmetatarsal resection, exarticulation of the foot at the Chopart or Lisfranc joint.* The load is sharply increasing on the plantar surface of the distal part of the foot stump and pathologically high pressure leads to hyperkeratosis lesions, preulceration with resultant ulcers. The foot appears malaligned because of equinus and intereferes with supportability of the limb and enhances the load on the plantar surface of the distal part of the stump leading to ulcers at the site (Fig. 6b). We have discovered that the greater volume of amputation is likely to result in neuropathic ulcers and disturbed supportability of the limb with the extremely high pressure being more difficult to correct at the site.

**Post amputation, CN foot and deformity:** 13 patients (7 %) of the study group.

The most severe type of pathology featuring a combination of lost functional support of the foot and CN foot deformity has less favorable prognosis for adequate correction to prevent new neuropathic ulcers. A pattern of disturbed supportability, radiological manifestations, the type and extent of CN foot deformity, a likelihood of neuropathic ulcer are determined with characteristics of secondary changes (grade II DFS related deformity) described above.

Our experience of treatment of DFS patients and associated foot deformities showed that the less the volume of foot amputation the more favorable and persistent the correction of high local pressure caused by deformity and the healing of neuropathic ulcers. The more the foot support maintained the easier the efforts needed to achieve a reliable outcome of surgical treatment with less likelihood of new neuropathic ulcers. Deformities of the hindfoot were shown to severely interfere with supportability of the limb being less vulnerable to both the nonoperative treatment for offloading plantar ulcers and less traumatic surgical management with resection of prominent bone [5, 6] and required reconstructive surgeries using internal or external osteosynthesis [7, 8, 9, 10]. Based of biomechanical analysis, routine diagnostic radiology and functional examination of the foot, as well as the experience from our foreign colleagues we devised the classification that may be useful for an orthopaedic surgeon in determining the optimal treatment strategy for an individual patient and also for any physician who is interested in the treatment of DFS. The classification of foot deformities we have developed and applied in clinical practice is presented in the Table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Secondary deformities caused by DFS</th>
<th>Primary deformities (unrelated to DFS)</th>
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<tbody>
<tr>
<td>Grade</td>
<td>Postamputation without CN</td>
<td>CN foot without amputation</td>
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<tr>
<td></td>
<td>I: exarticulation of a toe</td>
<td>II: amputation of toe(s) with adjoining metatarsal head(s)</td>
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<tr>
<td>Hindfoot</td>
<td>I: malalignment of calcaneal-tibial angle of less than 20°</td>
<td>II: malalignment of calcaneal-tibial angle of more than 20° and less than 40°</td>
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<tr>
<td>Midfoot</td>
<td>I: a) flat foot; b) prominent bone fragment</td>
<td>II: a) flat foot + prominent bone fragment; b) rocker bottom foot</td>
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DISCUSSION

There is a paucity of publications reporting dynamics in bone and joint changes with progression of pathological process in DFS patients, and specific features of orthopaedic status. There are no consistent classifications describing orthopaedic problems of DFS patients that would be helpful for the physician in identifying the optimal treatment strategy [11, 12, 13].

There are many classification systems of DFS described in the medical literature. One of the most commonly cited diabetic wound classification systems was developed by Wagner and is based mainly on the involvement of tissues in ulcer-necrotic process [14]. The Infectious Diseases Society of America (IDSA)'s foot infection classification system [15] categorizes DFS by severity of foot infections. The University of Texas Diabetic Foot Classification [16] includes such comorbid factors as ischemia and infection to classify an ulcer. The Perfusion, Extent, Depth, Infection and Sensation (PEDIS) classification system defines DFS in comprehensive parameters with no deformities specified [17]. The University of Texas system is deemed to be useful and practical for the orthopaedic surgeon and we used it early in our work [18] for assessment of foot deformities in DFS patients but the system does not differentiate between the types of limb deformities as an important criteria for the choice of treatment strategy, rehabilitation and prognosis.

Diabetic neuro-osteoarthropathy (Charcot-foot) as a form of DFS is defined as non-infectious destruction of bone and joint(s) associated with diabetic neuropathy (International Working Group on the Diabetic Foot, 1999). The prevalence of Charcot foot in a general diabetic population is estimated between 0.1 and 7.5 % [19]. The most commonly referenced classifications of Charcot's arthropathy include the Eichenholtz's radiographic classification [20] and classification offered by Armstrong D.G. [21] which relies on clinical and x-ray findings. The latter classification and the modified version based on clinical and MRI findings [22] fail to identify location and extent of the deformity. A descriptive anatomical classification of the Charcot foot based on patterns of bone and joint destruction was described by Sanders L.J. and Frykberg R.G. in 1991 [23]. Although the approach to classification does not indicate the stage of disease, it more precisely identifies anatomical sites of involvement. Rogers et al. propose a new classification that accounts for the degree of complications in the Charcot joint. The system considers deformity, ulceration, and osteomyelitis, which may help to predict amputation [24]. The authors presented the hallmarks for diagnosis of CN only neglecting other types of deformities that encounter more often than Charcot foot. A. Eschler et al. reported positive long-term outcomes of organ-saving treatment of CN in correlation with PEDIS classification. A favourable outcome in terms of overall complication, re-ulceration, and amputation rates for patients with a cumulative PEDIS count below 7 was found [25]. The classification does not consider location of the pathological process, other types of deformities but CN and their severity.

Lack of a clear understanding of locomotor function disorders, staging of clinical, radiological and anatomical changes in the foot bones at different stages of the disease strongly influence on the potential for multidisciplinary collaborative practice (endocrinologists, surgeons and orthopedists) to ensure an optimal clinical outcome, and an orthopedist may even refuse to treat. The approaches we offered for classification of DFS and foot deformities are different from the known ones and are made from the perspective of an orthopedic and trauma surgeon whose service is rarely used for the treatment of DFS patients in Russia.

CONCLUSION

With orthopaedic approaches to the treatment and prophylaxis of CN, classifications that would define precisely the criteria necessary to make diagnoses are essential for practicing physician to facilitate interpretation of clinical and radiological findings and point to pathogenetic mechanisms and to links in the CN process. This can be helpful in determining the optimal surgical treatment, predicting the course of the pathological process and the functional outcome.

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REFERENCES


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