Diagnosis and Treatment of First Metatarsophalangeal Joint Disorders. Section 3: Hallux Varus

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This clinical practice guideline (CPG) is based upon consensus of current clinical practice and review of the clinical literature. The guideline was developed by the Clinical Practice Guideline First Metatarsophalangeal (MTP) Joint Disorders Panel of the American College of Foot and Ankle Surgeons. The guideline and references annotate each node of the corresponding pathways.

Hallux Varus Deformity (Pathway 4)

Hallux varus is a deformity of the great toe that is characterized by adduction of the hallux and medial subluxation of the first MTP joint.

Significant History (Node 1)

Patients presenting with a hallux varus deformity usually have a history of previous first MTP joint or bunion surgery (1–6). The abnorimal position of the toe makes wearing shoes difficult and painful. This often is a progressive deformity and may lead to a severe, disfiguring, and complex condition. Many patients present because of the cosmetic disfigurement of the toe and foot.

Hallux varus is usually a postoperative complication after bunion surgery (1,7–13). Other causes may include congenital (14–19) or idiopathic variants (20,21), inflammatory arthritides (4,22,23), posttraumatic causes (24–27), association with complex congenital deformities such as clubfoot deformity or polydactyly (15,28,29), or secondary to neuromuscular disorders (30–32) (Node 2).

Significant Findings (Node 3)

Hallux varus is a deformity of the great toe that manifests as a medial displacement of the first MTP joint. This malalignment can occur purely on the transverse plane with adduction of the hallux or can occur in combination with deformity on the frontal plane and/or sagittal plane (2). Patients who develop hallux varus may possess a long hallux and/or first ray (6). A loss of toe purchase occurs as a hallux hammertoe develops, often resulting in irritation and bursitis at the hallucal interphalangeal joint (IPJ).

Associated Findings (Node 4)

Progressive adduction of the great toe influences the lesser toes, which may also develop severe adductus (11). The forefoot deformity may result in compensatory rearfoot supination with lateral metatarsal overload. Shoe pressure on the adducted great toe may result in an ingrown toenail.

Radiographic Findings (Node 5)

Hallux varus presents with a unique set of radiographic findings that characterize the development and complexity of the individual deformity. Findings may include:

- Staking of the medial metatarsal head (6,33)
- Negative hallux abductus angle (1)
- Absence of fibular sesamoid (surgical excision) (7,8)
- Negative intermetatarsal angle (34)
- Medial subluxation of the tibial sesamoid (35)
- IPJ flexion ± MTP joint extension (33)
- Presence of degenerative joint disease (2,33)
- Long first metatarsal (6)

Treatment of Hallux Varus (Node 6)

Treatment options of hallux varus are dependent on the cause and the complexity of deformity. Congenital varieties

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Pathway 4

**Hallux Varus**

### Significant History
- Previous Surgery
- Difficulty Fitting Shoes
- Pain wearing Shoes
- Progressive Deformity
- Cosmetic Complaints

### Significant Findings
- Medial Deviation of Great Toe
- Long Hallux / 1st Ray
- IPJ Bursitis
- Loss of Hallux Purchase

### Radiographic Findings
- "Staking" of 1st Metatarsal
- Negative HA Angle
- Absence of Fibular Sesamoid
- Negative IM Angle
- Medial Displacement of Tibial Sesamoid
- Long 1st Metatarsal
- Presence of DJD
- IP Flexion
- MTP Joint Extension

### Treatment Options

#### Other Etiologies
- Diagnose & Treat Appropriately

#### POST SURGICAL HALLUX VARUS
- Duration Dependent

#### Early
- Postoperative Splinting
- Clinical & Radiographic Monitoring
- Continued Symptoms or Progression of Deformity, Consider Surgery, see Section 2, Fig 7

#### Later
- Shoe Modifications
- Wider Shoes / Higher Toe Box
- Surgery, See Section 2, Fig 7

### SURGERY - Assess & Classify Deformity

#### Type 1
- MTP Joint Adduction
  - 1A: Painfree ROM
  - 1B: Pain on ROM

#### Type 2
- Adduction + IPJ Flexion
  - 2A: Painfree ROM
  - 2B: Pain on ROM

#### Type 3
- Complex Multiplane
  - MTP Adduction & Extension
  - IPJ Flexion
  - Hallux Rotation
  - Non-Reducible

See Table 1 for Procedure(s) to Address Various Segments of Deformity
may be asymptomatic and may require little intervention (Node 7). Treatment of postsurgical hallux varus may vary considerably and is predicated on the patient’s symptoms, the degree of deformity, and the amount of time after surgery (10) (Node 8).

Early Postsurgical Hallux Varus (Node 9)

In the initial stage of hallux varus, splinting may have a beneficial influence but is not effective as the deformity matures. Patients should be monitored both clinically and radiographically to assess progression. If reduction is not apparent, or if increasing severity is noted, patients may require prompting to correct the deformity at an early stage.

Late Postsurgical Hallux Varus (Node 10)

As the deformity evolves, hallux varus becomes more difficult to correct. Although progression of the deformity may be quite striking, patients may have a high clinical tolerance of the deformity.

Nonsurgical treatments include wider shoes with a deep toe box. Surgical treatment is tailored to the degree and complexity of deformity. Maturation generally yields soft tissue contraction, increasing severity of deformity, and complex forefoot malalignments, which may result long term in joint arthrosis.

Classification (Node 11)

Recommendations for surgical treatment are based on the following arbitrary classification:

- **Type 1**—MTP adduction: 1A, deformity alone; 1B, deformity plus arthrosis
- **Type 2**—MTP adduction plus IPJ flexion: 2A, deformity alone; 2B, deformity plus arthrosis
- **Type 3**—Complex multiplanar deformity

**Type 1.** Hallux varus, in its simplest form, is characterized by the adducted position of the great toe. Range of motion may be full and pain free (1A), or may become painful and limited as arthrosis progresses (1B). The deformity may be reducible or may show varied degrees of rigidity (Fig. 1).

**Type 2.** Hallux stability is lost, and flexion of the IPJ complicates the transverse plane deformity at the MTP joint. Range of motion may be full and pain free (2A), or may become painful and limited as arthrosis progresses (2B). These deformities may be reducible with manual manipulation but are difficult to maintain with simple soft tissue release (Fig. 2).

**Type 3.** These complex deformities have a combination of transverse, sagittal, and frontal plane abnormalities, generally combined with arthritic degeneration. Hallux purchase is lost with extensus, hammering, and rotation of the
FIGURE 2  (A) Type 2A hallux varus with characteristic IPJ flexion. (B) Preoperative anteroposterior radiograph shows treatment with IPJ fusion, total joint release, and extensor hallucis longus tendon transfer.

FIGURE 3  (A) Severe complex hallux varus deformity (type 3) treated with (B) first MTP joint fusion.
digit (Fig. 3). This deformity is usually symptomatic and nonreducible. Irritation from shoe gear is common.

Surgical treatment is based on this classification and is described in Table 1.

**Summary**

Hallux varus can be congenital or iatrogenic; successful management and treatment are dependent on a comprehensive evaluation of the deformity. Conservative and surgical management of hallux varus has been discussed, with the ultimate goal of relieving symptoms and reestablishing a functional joint.

**References**