

Patient: Nan Guiltinan

Doctor: Goeckes

MR#: 16

Foot: R L RB LB

Please check all forms in patient file. If patient is bilateral check second box if forms or data are present.

Pre-Op Evaluation

Demographic Questionnaire

Pre-Op McGill

Pre-Op SF-36 (page 1)

Pre-Op SF-36 (page 2)

Pre-Op X-Ray

6-Month Post-Op

6-Month McGill

6-Month SF-36 (page 1)

6-Month SF-36 (page 2)

6-Month X-Ray

Surgical Data

12-Month Post-Op

12-Month McGill

12-Month SF-36 (page 1)

12-Month SF-36 (page 2)

12-Month X-Ray

Complications

3-Month Post-Op

3-Month McGill

3-Month SF-36 (page 1)

3-Month SF-36 (page 2)

3-Month X-Ray

PRE-OPERATIVE EVALUATION (FORM 1)

JW Butler

Patient: NAN GUILTINAN Surgeon: GOECKERPatient # 16 Date: 6/28/00Age: 67 Sex: M / F Height: 5'4 Weight: 144 Extremity: L / R

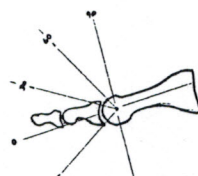
Chief complaint: Bump pain Joint pain Limitus Neuritic pain Other: _____

Associated 2nd MPJ: Metatarsalgia: Y / N IPK: Y / N Hammertoe 2nd: Y / NDuration of symptoms: _____ (months) 5 (years)

Illnesses: Diabetes PVD Rheumatoid Osteoporosis Other: _____

Meds: Steroids Other: _____ Tobacco: _____ Packs / day x _____ yrs.

Pre-op ROM:

dorsiflexion 40plantarflexion 15Previous treatment: SHOE MODIFICATION, NSAIDS, ORTHOTICSPrevious surgery: PREVIOUS TIBIALIS ANTERIOR RUPTURE & REPAIR Year of previous surgery: 1997Occupation: REACTORExercise type: OCCASIONAL (WALKING)

Work: Sedentary Desk Work

Standing JobHeavy Duty AT TIMES SHOWING HOUSES

Exercise: No Exercise

Occasional Exercise

Regular Exercise

Pre-operative McGill Pain Questionnaire (patient to complete / send to Podiatry Institute)

D/P & lateral x-rays (send copies to Podiatry Institute)

Schedule patient for 3 - 7 day post-op visit (next documentation point)

W. Butler

PRE-OPERATIVE EVALUATION (FORM 1)

*M/Ns*Patient: NAN GUILTINAN Surgeon: GOECKERPatient # 16 Date: 6/28/00Age: 67 Sex: M / F Height: 5'4" Weight: 144 Extremity: L / R

Chief complaint: Bump pain Joint pain Limitus Neuritic pain Other:

Associated 2nd MPJ: Metatarsalgia: Y / N IPK: Y / N Hammertoe 2nd: Y / NDuration of symptoms: _____ (months) ~ 5 (years)

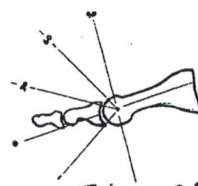
Illnesses: Diabetes PVD Rheumatoid Osteoporosis Other:

Meds: Steroids Other: _____ Tobacco: ____ Packs /day x ____ yrs.

Pre-op ROM:

#12
Sub two pan
On fair
is it the same

dorsiflexion	<u>40</u>
plantarflexion	<u>15</u>

Previous treatment: SHOE MODIFICATION, NSAIDS, ORTHOTICS → Need to add multiple choices.Previous surgery: PREVIOUS TIBIALIS ANTERIOR RUPTURE & REPAIR Year of previous surgery: 1997

Occupation: <u>REACTOR</u>	Exercise type: <u>OCCASIONAL (WALKING)</u>			
Work: Sedentary	Desk Work	<u>Standing Job</u>	<u>Heavy Duty</u>	<i>AT TIMES Showing HOUSES</i>
Exercise: No Exercise	<u>Occasional Exercise</u>	Regular Exercise		

Pre-operative McGill Pain Questionnaire (patient to complete / send to Podiatry Institute)

D/P & lateral x-rays (send copies to Podiatry Institute)

Schedule patient for 3 - 7 day post-op visit (next documentation point)

JNB

Pre-operative McGill Pain Questionnaire (Form 2)

Name: NAN GUILTRIAN

Date: 6/28/00

Home phone: ()

Work phone: ()

Occupation: RECTOR

Weight: 144

Activity restrictions: 1. None 2. Limits exercise 3. Limits activity after 4 hours 4. Limits activity all the time

Work restrictions: 1. None 2. Reduced performance 3. Limits duties 4. Changed jobs due to foot pain

Shoe restrictions: 1. None 2. Restricted to sneakers/ wide shoes 3. Very limited in shoes 4. Sandals only

Motion of big toe joint: 1. Satisfied 2. Limited motion without pain 3. Pain with restricted motion

Alignment & appearance of big toe: 1. Good, pleased 2. Fair 3. Poor unhappy

Frequency of pain: 1. No pain 2. Mild on occasion 3. Moderate daily 4. Severe daily

Painful callus: Y / N

Swelling in big toe: 1. None 2. Slight 3. Constant

Rate pain of bunion deformity to date:

Throbbing	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Shooting	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Stabbing	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Sharp	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Cramping	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Gnawing	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Hot-Burning	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Aching	0. None	1. Mild	<u>2. Moderate</u>	<u>3. Severe</u>
Heavy	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Tender	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Splitting	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Tiring-Exhausting	0. None	<u>1. Mild</u>	2. Moderate	<u>3. Severe</u>
Sickening	0. None	<u>1. Mild</u>	2. Moderate	<u>3. Severe</u>
Fearful	0. None	1. Mild	2. Moderate	<u>3. Severe</u>
Punishing-Cruel	0. None	1. Mild	2. Moderate	<u>3. Severe</u>

Present pain intensity

0. No Pain 1. Mild 2. Discomforting 3. Distressing 4. Horrible 5. Excruciating

Mark on the following line your level of pain.

No pain | _____ | Worst pain possible

Podiatry Institute Hallux Valgus Survey

SURGICAL DATA (FORM 4)

*JB*Patient: NAN GUILTINANSurgeon: GOFCKER

Patient# _____

Date of surgery: 6/28/00

PROCEDURE:

 Silver
 McBride
 Akin
 Reverdin-Green-Laird

 Austin
 Kalish

 Scarf
 Mau
 Sagittal Z

 Base Wedge
 Lapidus
 Crescentic

 Keller
 Implant
 Arthrodesis
Other procedure: HT 2 (PIPT ARTHRODESIS)

Adductor Tendon Release:

 Y / N
 Y / N
 Y / N
 Y / N

Tenotomy FHB (lateral):

Fib. Ses. Ligament:

 Y / N
 Y / N
 Y / N
 Y / N

Excise Fibular. Sesamoid:

Lateral Capsule Release:

Medial capsulorraphy

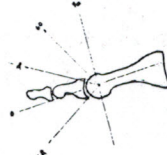
Adductor Tendon Transfer:

Subchondral drilling

Condition of cartilage: Intact / Partial degeneration / Full degeneration;

Intra-op ROM:

dorsiflexion

60

plantarflexion

15

FIXATION:

Kwire
 x1 smooth
 x2 threaded
 x3 buried
 crossed
 percutaneous
 lock pin 0.062

Screw
 x1 2.0 mm
 x2 2.7 mm
 x3 4.0 mm

Plate & Screws

Absorbable
 Orthosorb x1 x2
 Allofix Pins 2.0 / 2.4 / mm
 Screws 2.7 / 3.5 / 4.0 mm
 Bionix Screws 2.7 / 3.5 / 4.0 mm

Other fixation: Cerclage / _____

Adjunct procedure: None HT 2nd / HT 2-4 / Tailor's / Rearfoot / Triceps

Other adjunct procedure: _____

Tourniquet: Y / NEpinephrine Y / NDexamethasone Y / NAnesthesia: General

MAC Spinal Local

Schedule 1st post-operative visit

Complications Form (as applies)

Couldn't enter

Podiatry Institute Hallux Valgus Survey

Pre-operative X-ray Evaluation (Form 3)

Patient: _____ Surgeon: _____

Surgeon: _____

Patient#: _____ Date of Xrays: _____

Date of Xrays: _____

Intermetatarsal angle: _____

Tibial sesamoid position: _____

Hallux abductus angle:

Hallux interphalangeus angle: _____

1st metatarsal protrusion:

Metatarsus adductus angle:

1st metatarsal declination angle:

Proximal articular set angle:

Sagittal talo-calcaneal angle:

Transverse talo-calcaneal angle:

Calculated inclination angle:

Ramanujan's lost notebook - 1: Ramanujan's summations 81

3. Articular erosions. 4. Joint mice

4. Joint mice

Podiatry Institute Hallux Valgus Survey

1ST POST-OPERATIVE EVALUATION (FORM 5)*JWB*Patient: Nan Guittinan Surgeon: GOECKER

Patient#: _____ Date of exam: _____

P. O. medications: MEPERGAN Forte Doses: 8 Days: 2

Weightbearing status:	
<input checked="" type="checkbox"/>	Non-weightbearing
<input type="checkbox"/>	Partial weightbearing
<input type="checkbox"/>	Full weightbearing

Edema:	0	1	2	3	4
Erythema:	0	1	2	3	4
Ecchymosis:	0	1	2	3	4
Active bleeding:	0	1	2	3	4
Dehiscence:	0	1	2	3	4
Infection:	0	1	2	3	4

Other complications: _____

D/P & lateral x-rays (send copies to Podiatry Institute)

Schedule 3 month post-operative visit

Complications Form (as applies)

1st Post-operative McGill Pain Questionnaire (Form 6)Name: NAN GUILLINAN Date: 7/11/00

Home phone: (____) Work phone: (____)

Occupation: _____ Weight: _____

Satisfaction with procedure: Not satisfied 0 1 2 3 4 5 Most satisfied

Would you recommend procedure to a family member? Y / N

Shoe restrictions: 1. None 2. Restricted to sneakers/wide shoes 3. Very limited in shoes 4. Sandals only

Motion of big toe joint: 1. Satisfied 2. Limited motion without pain 3. Pain with restricted motion

Alignment & appearance of big toe: 1. Good, pleased 2. Fair 3. Poor unhappy

Frequency of pain: 1. No pain 2. Mild on occasion 3. Moderate daily 4. Severe daily

Painful callus: Y / N Swelling in big toe: 1. None 2. Slight 3. Constant

Rate pain of bunion deformity after surgery:

Throbbing	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Shooting	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Stabbing	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Sharp	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Cramping	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Gnawing	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Hot-Burning	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Aching	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Heavy	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Tender	<u>0. None</u>	<u>1. Mild</u>	<u>2. Moderate</u>	3. Severe
Splitting	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Tiring-Exhausting	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Sickening	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Fearful	<u>0. None</u>	1. Mild	2. Moderate	3. Severe
Punishing-Cruel	<u>0. None</u>	1. Mild	2. Moderate	3. Severe

Present pain intensity

0. No Pain 1. Mild 2. Discomforting 3. Distressing 4. Horrible 5. Excruciating

Mark on the following line your level of pain.

No pain | X | Worst pain possible

Friday, August 04, 2000

Patient: Noretta Guiltinan

MR#: 15

Foot: Left

Evaluation: HAV/Bunion

Projection: AP Standard

Item	Normal Value	Value
Hallux Abductus Interphalangeus	0 - 10°	-13.4
Hallux Abductus	0 - 15°	39.3
PASA	0 - 8°	15.1
DASA	0 - 8°	-1.2
TASA	-5 - +5°	5.4
Intermetatarsal Angle	0 - 12°	20.5
Relative Intermetatarsal Angle	0 - 12°	19.3
True Intermetatarsal Angle	8°	20.5
Metatarsus Adductus	< 15°	10.2
Engle's Angle	< 18°	23.7
Metatarsal Break Angle	140°	148.7
Joint Position	Congruous	Subluxed
Tibial Sesamoid Postition	TSP 1-3	TSP = 7
Relative Tibial Sesamoid Postition	TSP 1-3	Relative TSP = 7
Metatarsal Protrusion Distance	+/- 2mm	6.0 mm
Metatarsal Deformation Angle	0°	-2.0
Metatarsal Cuneiform Angle	0 - 25°	28.2
Metatarsus Varus Angle	0 - 25°	28.2
1st Met-Cuneiform / 2nd Axis	N/A	18.0
Met Head Split Distance	6 - 7 mm	19.5 mm
Met Base Split Distance	< 2mm	6.1 mm
Forefoot Width	70 - 90 mm	94.7 mm
Tibial Sesamoid 2nd Met Distance	N/A	31.6 mm
Cortical Angle	N/A	14.5

Friday, August 04, 2000

Patient: Noretta Guiltinan

MR#: 15

Foot: Left

Evaluation: HAV/Bunion

Projection: Lateral Standard

Item	Normal Value	Value
Calcaneal Inclination Angle	21 +/- 3°	20.0
Talar Declination Angle	21°	36.7
Lateral Talocalcaneal Angle	40 - 50°	56.7
First Metatarsal Declination Angle	20°	15.4
Lateral Talo-1st Met Angle	-4 - +4°	-21.2
Fowler Philip Angle	44 - 69°	63.7
Total Angle	< 92°	83.8
Parallel Pitch Lines	BP touching/below PPL2	1.3 mm