



CANADA ORTHOMEDIX Inc.™

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FOR OFFICE USE ONLY

Date in:	
Date out:	
Number:	

PATIENT INFORMATION

CLINIC INFO: _____ First Name: _____ Last Name: _____
 _____ Weight lbs: _____ Gender: _____ Shoe Size: _____ Type of shoes: _____

BIOMECHANICAL EXAMINATION FINDINGS

Arch Height: Non-Weight Bearing <input type="checkbox"/> High <input type="checkbox"/> Medium <input type="checkbox"/> Low	<input type="checkbox"/> Metatarsal Adductus <input type="checkbox"/> Rear Foot Varus / Valgus <input type="checkbox"/> Fore Foot Varus / Valgus <input type="checkbox"/> Gait Pattern: In toe / Out toe / Straight	<input type="checkbox"/> Hallux Valgus <input type="checkbox"/> Hallux Limitus <input type="checkbox"/> Hallux Rigidus <input type="checkbox"/> Pes Planus / Pes Cavus	Right Left
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1. TYPES OF ORTHOTICS

<input type="radio"/> SPORT MEDIX	<input type="radio"/> CASUAL MEDIX	<input type="radio"/> ACCOMMODATIVE MEDIX	<input type="radio"/> ROBERT WHITMAN	<input type="radio"/> CF SPORT MEDIX
<input type="radio"/> MARATHON	<input type="radio"/> DRESS	<input type="radio"/> DIABETIC	<input type="radio"/> XT SPORT MEDIX	<input type="radio"/> CF CASUAL MEDIX
<input type="radio"/> SUPER FLEX	<input type="radio"/> DRESS SLENDER	<input type="radio"/> SOFT COMFORT	<input type="radio"/> XT CASUAL MEDIX	
<input type="radio"/> SAFETY MEDIX	<input type="radio"/> COBRA PATTERN	<input type="radio"/> UCBL	<input type="radio"/> XT DRESS MEDIX	

2. TYPES OF UNDERLAY

Vinyl: Black Navy Suede: Black Tan Brown
 Microcell: Black Green Red Navy

3. TYPES OF TOP COVERS

Vinyl	Sports	Microcell	Leather	X Static (Antibacterial)	Suede
<input type="radio"/> Black	<input type="radio"/> Black	<input type="radio"/> Black	<input type="radio"/> Black	<input type="radio"/> Black	<input type="radio"/> Black
<input type="radio"/> Navy	<input type="radio"/> Navy	<input type="radio"/> Navy	<input type="radio"/> Brown	<input type="radio"/> EVA - Perforated	<input type="radio"/> Tan
<input type="radio"/> Brown	<input type="radio"/> Green	<input type="radio"/> Red	<input type="radio"/> Beige	<input type="radio"/> Black	<input type="radio"/> Brown
<input type="radio"/> Red	<input type="radio"/> Red	<input type="radio"/> Green		<input type="radio"/> Beige	
<input type="radio"/> Grey	<input type="radio"/> Bamboo	<input type="radio"/> Brown			
		<input type="radio"/> Yellow			

4. TYPE OF SHELL AND CUSHION

Deep Heel Cup: 10mm 12mm 15mm Other.....
 18mm Deep

Length
 Full Length Sulcus 3/4 (to Mets)

Cushion
 None 2 mm 3 mm Other

Types of shell
 Rigid(XT / CF) Semi Rigid Soft (EVA, Trilaminate)

5. MODIFICATIONS

<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left <input type="checkbox"/> Right	(1, 2, 3, 4, 5) L (1, 2, 3, 4, 5) R	(1, 2, 3, 4, 5) L (1, 2, 3, 4, 5) R	<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left <input type="checkbox"/> Right
<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left _____ mm <input type="checkbox"/> Right _____ mm	<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left <input type="checkbox"/> Right	
<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left <input type="checkbox"/> Right	(1, 2, 3, 4, 5) L (1, 2, 3, 4, 5) R	<input type="checkbox"/> Left _____ mm <input type="checkbox"/> Right _____ mm Varus Valgus	<input type="checkbox"/> Left _____ mm <input type="checkbox"/> Right _____ mm Varus Valgus		

6. SHELL MODIFICATIONS

Heel Center Pocket: <input type="checkbox"/> Left <input type="checkbox"/> Right	Fascia Groove: <input type="checkbox"/> Left <input type="checkbox"/> Right
1st Met Cut Out: <input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Induce out-toeing <input type="checkbox"/> Induce in-toeing
1st Ray Cut Out: <input type="checkbox"/> Left <input type="checkbox"/> Right	Kirby Skive R <input type="checkbox"/> Medial _____ mm <input type="checkbox"/> Lateral _____ mm L <input type="checkbox"/> Medial _____ mm <input type="checkbox"/> Lateral _____ mm

7. ADDITIONAL REQUESTS

Information

- **SPORT MEDIX:** 3 mm blue sport top cover, and a semi rigid core. This orthotic is designed to provide full arch support. Fits best in wide, casual, and sport shoes.
- **MARATHON:** 3 mm black sport top cover, semi rigid core, and 3 mm arch fill. This orthotic is designed to provide extra support in the arch and heel area, and has great shock absorption. It is best used for those running long distances or participating in any form of physical activity.
- **SUPER FLEX:** 3 mm black sport top cover, semi flex core, and 3 mm arch fill support. This orthotic is designed for those who stand on their feet for long periods of time. Fits best in walking, running, and wide casual shoes.
- **SAFETY MEDIX:** 3 mm black sport top cover, semi rigid core, 1.5 mm additional forefoot cushion, and 3 mm arch fill support. This orthotic is designed for safety shoes and work boots. It provides the best form of motion control and has great shock absorption.
- **CASUAL:** vinyl top cover (can also be made using leather, microcell or suede material), semi rigid core, and 2 mm mid layer cushion. This orthotic is designed to provide the best form of support for the arch and heels. Fits in regular shoes.
- **DRESS:** vinyl top cover (can also be made using leather, microcell or suede material), semi rigid core, and 1 mm cushion. This orthotic is designed for casual shoes and provides excellent arch support.
- **DRESS SLENDER:** vinyl top cover (can also be made using leather, microcell or suede material), semi rigid core, and 1 mm cushion. This orthotics slim design is best used for high heel shoes.
- **COBRA PATTERN:** vinyl top cover (can also be made using leather, microcell or suede material), semi rigid core, and 1 mm cushion. The shell used in this orthotic has a specific shape that fits best in high heel shoes to provide the best form of arch support.

CHILDREN'S PEDIATRIC:

- **UCBL (The University of California-Berkeley Laboratory):** 3 mm funky kids top cover, and semi-rigid core. It is custom made to stabilize the heel and works best for those who have a foot deformity. The UCBL has a deep heel cup, as well as a medial and lateral wall which helps hold the foot in a neutral position. It provides excellent control in the medial arch and lateral foot. Many cases of pes plano-valgus can be corrected using a UCBL with good medial support.
- **ROBERT WHITMAN (RW):** funky kids top cover (can also be made using leather, microcell or suede material), and semi-rigid core. The Robert Whitman orthotic is designed to provide maximum support for excessive pronation. It is made with a deep heel cup, medial wall, and lateral clip. In comparison to the UCBL, RW has more control and supports lateral clip.
- **INDUCE TOE-IN:** vinyl top cover (can also be made using leather, microcell or suede material), polypropylene core cut proximal to the 1st metatarsal head and extend distal from 5th metatarsal head to the 5th toe. This Out-Toe Gait Plate device is specifically used for patients that have an **Out-Toe** gait abnormality.
- **INDUCE TOE-OUT:** vinyl top cover (can also be made using leather, microcell or suede material), polypropylene core cut proximal to the 4th and 5th metatarsal head and extended from distal 1st metatarsal head to 1st toe. This In-Toe Gait Plate Device is specifically used for patients who have **In-Toe** Abnormalities.

- **ACCOMMODATIVE MEDIX:** vinyl top cover (can also be made using leather, microcell or suede material), EVA core, and 4 mm cushion. This orthotic is designed to provide the patient with a comfortable cushion insole. Additionally, it helps to re-distribute the patient's body weight. This orthotic can be used for diabetic patients.

- **DIABETIC MEDIX:** beige vinyl top cover (can also be made using leather, microcell or suede material), 1 mm polypropylene core, EVA arch fill, and Plastazote cushion. This orthotic is specifically designed for diabetic and/or senior patients.

- **SOFT COMFORT:** beige vinyl top cover (can also be made using leather, microcell or suede material), semi flex core, EVA arch fill, and 2 mm cushion. This orthotic has a thin design that comes with cushioning to provide a comfortable product for the patient. Fits best in casual shoes.

ELITE MEDIX(NEW)

The following two are new materials that can be used as a core in the orthotics:

- **XT SPRINT:** a unique polymer matrix used to create a thin, strong, and sturdy orthotic.
- **CARBON FIBER (CF):** Carbon Fiber with resin material creates an extremely strong shell. This material is resistant to water, salt water, and soap.
- **XT SPORT MEDIX:** 3 mm bamboo top cover, rigid XT Sprint core, and 3 mm sport cushion. This orthotic is designed to have a low heel cup, and provides full function arch support.

- **XT CASUAL MEDIX:** vinyl top cover, rigid XT Sprint core, and 2 mm cushion. Fits best in casual shoes.

- **XT DRESS MEDIX:** vinyl top cover, rigid XT Sprint core, and 2 mm cushion. Fits best in dress shoes.

- **CF SPORT MEDIX:** 3 mm bamboo top cover, CF core, and 3 mm sport cushion. Fits best in sport shoes.

- **CF CASUAL:** vinyl top cover, CF core, and 3 mm cushion. Fits best in casual shoes.

Women's Sizes		Men's Sizes		Youth Sizes	Age
Can/US	Euro	Can/US	Euro	Can/US	
4	35	3	36	12	4-6
5	36	4	37	13	
6	37	5	38	1	6-8
7	38	6	39	2	
8	39	7	40	3	8-10
9	40	8	41	4	
10	41	9	42	5	
11	42	10	43	6	
		11	44		
		12	45		
		13	46		
		14	47		