







FDR CENTER 8 Ray Avenue Burlington, MA 01803 (781) 273-5462



Cervical

AFO's

Sport & Other Braces

Prosthetics

Directions to FDRCenter We appreciate you referrals. We are available to see your patient by appointment in one of our two offices, as well as at hospitals, nursing homes, or in consultation with you at your facility!



Please feel free to contact us by phone or fax.

Nashua phone: (603) 595-9255 fax:(603) 595-9253 Burlington phone: (781) 273-5462 fax:(791) 273-5468



Please check out our website at <u>www.fdrcenter.com</u> and see why we are the most qualified practice to serve your patients.



Cervical

Cervical Collar	3
Pediatric Cervical Collar	
Miami J Collar	4
CTO Spine	
Becker Hyperextension Brace Chair Back	5
	6
Knight-Taylor Hyperextension	О
CASH Hyperextension	_
Providence Scoliosis Brace	7
Boston Scoliosis	_
Bivalve LSO	8
Anterior Overlap LSO	
Bivalve TLSO	9
TLSO With Thoracic Extension	
LSO With Hip Extension	10
AFOs	
KAFO	10
Solid Ankle AFO	11
Articulating AFO	
AFO Dorsiflexion Assist	12
Arizona AFO	
Lace Up Ankle Gauntlet	13
Malleoloc Ankle brace	
Walking Boot	14
Sport & Other Braces	
Chondromalacia Knee Brace	15
Neoprene Knee Brace	
ACL Knee Brace	16
Osteoarthritis Knee Brace	
Range of Motion Knee Brace	17
Range of Motion Elbow Brace	
Newport Hip Orthotic	18
Prosthetics	19&20
Directions	21&22

Cervical

Spine

AFO's

Sport & Other Braces

Prosthetics

Directions to FDRCenter

2





Cervic

Spine

AFO's

Sport & Other Braces

Prosthetics

Directions to FDRCenter 3

Cervical Collar



A cervical collar is used to support the spinal cord and head. Used to realign the spinal cord and relieve pain. Used after cervical spinal surgery and for strains or sprains in the neck.

Pediatric Cervical Collar



Same as a Cervical Collar, but made for young kids.

Miami J Collar



A superior immobilizer to meet the specialized needs of cervical injuries, has padding and air vents for comfort.

CTO



The Cervical Thoracic Orthosis provides immobilization of cervical and upper thoracic spine. Used when more support is needed than the cervical collar provides.

Directions to FDRCenter

AFO's

Sport & Other Braces

Prosthetics





Cervical

AFO's

Sport & Other Braces

Prosthetics

Cervical

Spine

AFO's

Sport & Other Braces

Prosthetics

Directions to FDRCenter

5

Knight-Taylor Hyperextension



The Knight-Taylor Hyperextension brace has a posterior frame with corset front and shoulder straps used for compression fractures of thoracic to lumbar spine.

Jewett Hyperextension



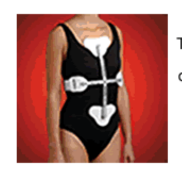
The Jewett Hyperextension brace is a three point pressure extension brace used for stabilization and compression fracture of spine.

Chair Back Spinal Brace



The Chair Back is a lightweight spinal orthosis that helps keep the spine in neutral alignment and allows for ease of movement. Used for low back pain and degenerative disc disease.

CASH Hyperextension



The Cash Hyperextension back brace is a rigid, aluminum, cross shaped orthosis which prevents flexion. Used to treat kyphosis, anterior compression fractures and osteoporosis.

n Directions to FDRCenter





Cervic

Spine

AFO's

Sport & Other Braces

Prosthetics

Directions to FDRCenter 7

Boston Scoliosis Brace



The Boston Scoliosis Brace is used for management of idiopathic scoliosis. Generally worn 18-24 hours per day.

Providence Scoliosis Brace



The Scoliosis Brace extends from below the hips to just below the shoulder. It is used to aggressively correct scoliosis only while the patient sleeps.

Anterior Overlap LSO



The LSO is a custom fit brace that is a one piece body jacket, anterior opening made of semi-rigid plastic. Used for compression fractures, disc disease, spondylolisthesis, acute lower back pain and post-op immobilization.

Bivalve LSO



The Bivalve LSO is a custom fit brace that is of clamshell design with anterior and posterior halves. Used for compression fractures, disc disease, and post-op immobilization.

Directions to FDRCenter

AFO's

Sport & Other Braces

Prosthetics





Cervic

Spine

AFO's

Sport & Other Braces

Prosthetics

Directions to FDRCenter

Bivalve TLSO



The Bivalve TLSO is a one peice custom fit brace. Used for compression fractures, disc disease, kyphosis, some scoliosis, and post-op immobilization.

LSO With Hip Extension



The LSO with hip extension is used for post-op lumbar sacral or for dislocated hip. Can be locked in any desired position.

TLSO With Thoracic Extension



The TLSO with thoracic extension allows infinite adjustability and maximum compression. Used for post-op control.

KAFO



Encompasses the foot, ankle, lower leg, knee and thigh. It provides all the features of an AFO but in addition provides protection, correction and support of the knee.

Directions to FDRCenter

Sport & Other Braces

Prosthetics





Cervic

Spine

AFO's

Sport & Other Braces

Prosthetics

Directions to 1

Solid Ankle AFO



The Solid Ankle AFO is used to maximize the support of the leg in instance of ankle and knee weakness, decrease pain, chronic arthritis, and management of drop foot.

Articulating AFO



The Articulating AFO offers medial lateral ankle control and may limit dorsiflexion of the ankle.

AFO Dorsiflexion Assist



Flexible plastic ankle foot orthosis to mange drop foot.

Arizona AFO



The Arizona AFO is used for the treatment of posterior tibial tendon dysfunction (PTTD) that fits into a shoe and stabilizes the ankle area. It relieves pain of the foot and ankle and increases mobility.

Ced

oine

FO's

Sport & Other Braces

Prosthetics

Directions to FDRCenter





Cervical

AFO's

Sport & Other Braces

Prosthetics

Cervic

Spine

AFO's

Sport & Other Braces

Prosthetics

Directions to 3

Lace-up Ankle Gauntlet



The ankle gauntlet is a ankle orthosis used for the treatment of ankle sprain.

Malleotrain Ankle Brace



An elastic ankle brace used to treat mild sprains. Silicone pads push edema from behind malleoli.

Walking Boot



Used in place of a cast to immobilize foot and ankle area. Has pneumatic air bladders for a more customized fit.

CROW Walker



This is a combination of an AFO and Walking Boot, used for severe charcot foot.

Directions to FDRCenter









Sport & Other Braces

Prosthetics

Patellofemoral Knee Brace



A sleeve-type knee brace used to treat Chondromalacia and for Patella Tracking. Patella opening on the brace helps secure the patella to eliminate pressure on knee cap.

ACL Knee Brace



Rigid frame brace to manage ACL and meniscus injuries of the knee. May be used for community ambulation and/or sport activities.

Neoprene Hinged Knee Brace



Offers medial lateral knee stability for minor ligament tears and osteoarthritis in the knee.

"Unloader" Knee Brace



Offers varus or valgus corrective force to knee for management of unicompartmental osteoarthritis of the knee.

Directions to FDRCenter

Prosthetics

AFO's









AFO's

Sport & Other Braces

Prosthetics

Directions to FDRCenter 17

Range of Motion Knee Brace



Offers limited flexion and extension to any range of motion, or may lock and unlock at full extension.

Range of Motion Elbow Brace



Offers adjustable flexion and extension limits at elbow and palmar extension to limit hard supination (optional).

Newport Hip Orthotisis



Offers adjustable range of motion of the hip. Used post-operatively and to manage chronic hip subluxation.









upper extremities

Sport Braces

Spin

upper extremities

Sport Braces

AFO's

Prosthetics

Directions

19

We also provide a wide range of prosthetics for both upper and lower extremities designed to maximize comfort and mobility for our patients.



Above Elbow Prosthesis(AE)



Below Elbow Prosthesis(BE)



i-LIMB (bionic arm)



Myo-Electric Arm



Above Knee Prosthesis(AK)



Below Knee Prosthesis(BK)



CLeg



LISA Leg

Directions

Prosthetics

20



FDR CENTER 8 Ray Avenue Burlington, MA 01803 (781) 273-5462



upper extremities

Sport Braces

AFO's

Prosthetics

Directions

21

Directions to Nashua Office



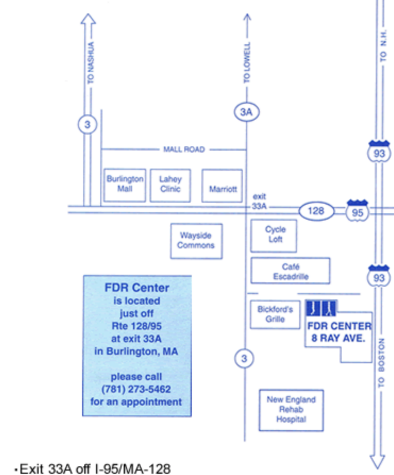
From North of Nashua:

- Route 3/Everett Turn Pike South to Nashua, NH
- Exit 5E Toward Nashua (on the right)
- Off the exit stay right and get back on Route 3/Everett Turn Pike heading North
- Exit 5A Simon Street (next exit on right)
- Take Left at the Stop Sign off exit onto Simon Street
- 39 Simon Street on right immediately after the bend
- Turn right into parking lot, FDR Center located straight ahead Suite 7
- Wheel Chair access and additional parking available in rear

From South of Nashua:

- Route 3/Everett Turn Pike North to Nashua, NH
- Exit 5A Simon Street (after Exit 5W & 5E)
- Take Left at the Stop Sign off exit onto Simon Street
- 39 Simon Street on right immediately after the bend
- Turn right into parking lot, FDR Center located straight ahead Suite 7
- Wheel Chair access and additional parking available in rear





- Pass Cycle Loft
- Take left immediately after Cafe Escadrille onto Ray Ave.
- FDR Center is located 100 yards on the right at 8 Ray Ave.





FDR-Nashua

39 Simon Street, Suite 7 Nashua, NH 03062

Tel. (603) 595-9255 Fax (603) 595-9253

FDR-Burlington

8 Ray Avenue Burlington, MA 01803

Tel. (781) 273-5462 Fax (781) 273-5468



