

The Active Thigh Cuff

Better Design. Greater Compliance.

The Active Thigh Cuff™ (ATC) features a flexible strapping system that easily adjusts, allowing for variable sizing and superior comfort and protection without compromising protection. The ATC dynamically adapts to the shape of the thigh musculature throughout the range of motion avoiding pistoning and migration seen in traditional designs.



Q-Hinge Design

A unique single and double Q-Hinge design provides varus/valgus adjustment to correct for medial or lateral compartment OA. Adjustments build the correction into the brace for easy application and removal.



Stride Duo OA, Stride OA and Motion OA

Stride Duo OA

Product Number	S	M	L	XL	2XL
Right	81-0601	81-0602	81-0603	81-0604	81-0605
Left	81-0611	81-0612	81-0613	81-0614	81-0615

Sizing Guide

6" Above Patella	15½"-18½"	18½"-21"	21"-23½"	23½"-25"	25"-28"
Mid Patella	11"-13"	13"-14½"	14½"-16"	16"-17¾"	17¾"-19¼"
6" Below Patella	12¼"-13¾"	13¼"-15"	14¼"-15¾"	15"-17"	17"-19"

Accessories

	S	M	L	XL	2XL
Replacement Strap Kit	81-0621	81-0622	81-0623	81-0624	81-0625
ATC Liner Kit - Right	81-0641	81-0642	81-0643	81-0644	81-0645
ATC Liner Kit - Left	81-0651	81-0652	81-0653	81-0654	81-0655
Cl Strap – 20" L	81-0630				

Stride OA

Product Number	Standard (Up to 6' tall)	Tall (Over 6' tall)
Right	81-0100	81-0102
Left	81-0101	81-0103

Sizing Guide

Fits maximum thigh circumference of 30"; maximum calf circumference of 23"

Accessories

Replacement Strap Kit	81-0090
Suspension Wrap – 32" L	81-0091
Liner Kit - Right	81-0092
Liner Kit - Left	81-0093

Motion OA

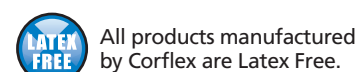
Product Number	XS/S	M/L	XL/2XL
Right Medial/Left Lateral**	81-0202	81-0204	81-0206
Left Medial/Right Lateral*	81-0212	81-0214	81-0216

**Brace is either for right medial OA or left lateral OA

*Brace is either for right lateral OA or left medial OA

Sizing Guide

	XS/S	M/L	XL/2XL
6" Above Mid-Patella	>14½"-17"	17"-22½"	22½"-30"
Mid-Patella	>11½"-13"	13"-17"	17"-22"
6" Below Mid-Patella	>11½"-13"	13"-16½"	16½"-22"



All products manufactured by Corflex are Latex Free.



Cotton/Lycra Undersleeve



Cotton/Mesh Oversleeve

Sleeves

	Undersleeve	OverSleeve
XS	80-0010	
S	80-0011	80-0031
M	80-0012	80-0032
L	80-0013	80-0033
XL	80-0014	80-0034
2XL	80-0015	80-0035
3XL	80-0016	80-0036
4XL	80-0017	80-0037

Sizing Guide

XS	13"-20"	
S	14"-22"	Up to 15"
M	15"-24"	15"-17¾"
L	16"-26"	17¾"-19½"
XL	19"-29"	19½"-21½"
2XL	22"-29"	21½"-24½"
3XL		24½"-28"
4XL		28"-34"

Circumference measurement taken 6" above mid-patella

OA Knee Braces

Stride Duo OA, Stride OA and Motion OA

Helping you maintain your stride in life



Single and double upright off-loading braces help restore comfort in your everyday. Designed to reduce pressure in the affected compartment with 3 points of leverage to reduce the pain of knee osteoarthritis and help get you back to an active lifestyle.



CORFLEX®

Designed for life.

CORFLEX | 669 EAST INDUSTRIAL PARK DRIVE | MANCHESTER, NH 03109
CORFLEX.COM | TOLL FREE: 800 426 7353 | FAX: 603 623 4111

© 2020 Corflex. All Rights Reserved. Printed in USA. 1358/8-20



CORFLEX®

Designed for life.

Osteoarthritis Knee Braces

Achieving peak performance

STRIDE DUO OA

Unique Double-Upright Design

The Stride Duo features a double-upright design that delivers added stability to the knee, especially when ligament instability or deficiency is also present. The Anterior tibial cuff allows for easy application and removal and is curved to comfortably fit the tibial crest. Combined with the Active Thigh Cuff, the Stride Duo maximizes fit and function making it the ideal brace for correction and stability.

Suggested Billing Codes
L-1845 (Custom Fit) or L-1852 (OTS)
Knee Orthosis Double Upright, Prefabricated



Active Thigh Cuff

The flexible straps are lightly lined for patient comfort and improved suspension and enables a customized fit that moves with the muscles through the full range of motion.



Enhanced Strapping

Strapping system incorporates swivel attachments that contour to the leg to help enhance suspension and comfort.

Built-in Durability

Constructed of aircraft-grade aluminum uprights that are 30% thicker than other aluminum braces.

STRIDE OA

Easy to Fit, Stock and Wear

The Stride OA features a single-upright design that benefits both provider and patient through ease of fit, use, comfort and low sku count. Achieve a high level of service by fitting the patient on their first visit without having to fill up your stockroom.

The unique design builds correction into the brace and selecting the correct brace is simple – choose left or right – it's that easy. Patient-friendly features help reduce confusion and contribute to the brace's high compliance.

Suggested Billing Codes
L-1843 (Custom Fit) or L-1851 (OTS)
Knee Orthosis Single Upright



Simple to Apply

Uses quick release buckles rather than d-rings for hassle-free application



Superior Brace Suspension

Compression molded faux-suede padded liners and specialty strapping feature silicone for excellent brace suspension.

MOTION OA

Easy to Apply Wrap Style

The Motion OA brace is a lightweight single-hinge brace that is ideal for patients with mild to moderate symptoms. It provides increased rehabilitative and functional support for diagnoses that require reduced medial or lateral joint loads. The Motion OA can be laterally applied for medial OA and medially applied to unload the lateral compartment.

Suggested Billing Codes
L-1843 (Custom Fit) or L-1851 (OTS)
Knee Orthosis Single Upright



Adjustable Knee Extension

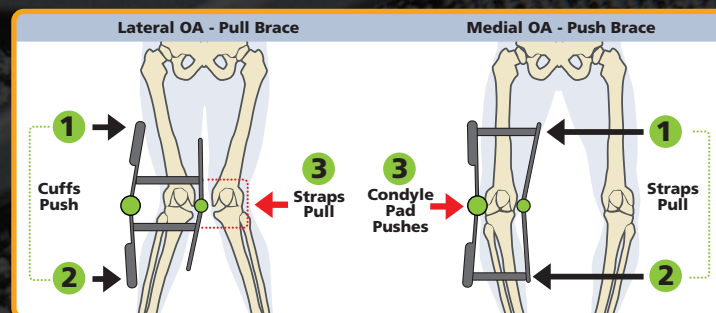
Metal knee hinges feature movable stops that control knee extension from 0° to 25° in 5° increments and flexion from 45° to 90° in 5° increments.



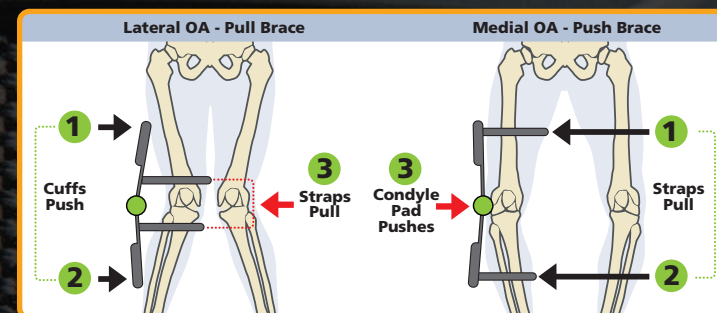
Improved Comfort

Constructed of non-neoprene, breathable fabric with nylon-spandex material in back of knee to reduce bunching and popliteal irritation

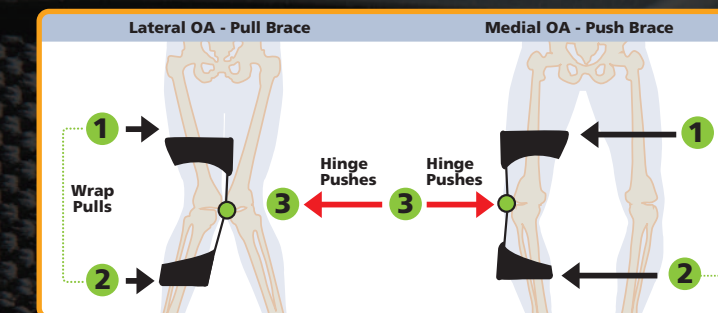
Easy-to-apply
Wrap style brace features low profile, flexible cuffs that resist rotation



**Stride Duo
Brace Mechanics:**
3 Points of Leverage



**Stride OA
Brace Mechanics:**
3 Points of Leverage



**Motion OA
Brace Mechanics:**
3 Points of Leverage