

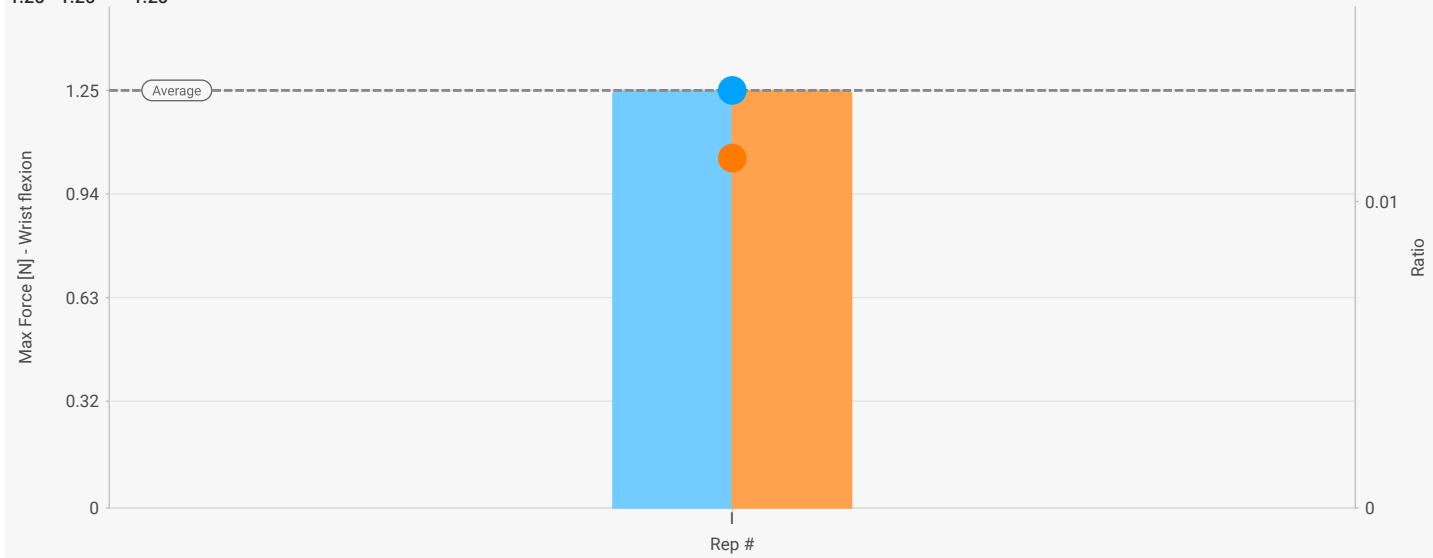
Tests (24)

PROFILE	DATE	TEST TYPE	TEST POSITION	REPS
Tathiana Frascino Lopes				
24 Tests				
	11/02/2022 10:05 AM	Wrist flexion	Wrist flexion	Inner 0 L / 0 R Outer 2 L / 2 R
	11/02/2022 10:03 AM	Wrist extensor	Wrist extensor	Inner 0 L / 0 R Outer 1 L / 2 R
	11/02/2022 9:59 AM	Shoulder IR/ER	Supine (90 Degrees AB)	IR 2 L / 2 R ER 1 L / 2 R
	11/02/2022 9:54 AM	Shoulder IR/ER	Supine (Neutral)	IR 2 L / 2 R ER 0 L / 0 R
	11/02/2022 9:50 AM	Shoulder Extension	Prone	EXT 0 L / 0 R
	11/02/2022 9:46 AM	Shoulder Flexion	Prone	FLEX 2 L / 2 R
	11/02/2022 9:44 AM	Shoulder Adduction	Side lying	AD 2 L / 2 R
	11/02/2022 9:40 AM	Shoulder Abduction	Side lying	AB 1 L / 1 R
	11/02/2022 9:35 AM	Elbow Extension	Seated	EXT 2 L / 2 R
	11/02/2022 9:33 AM	Elbow Flexion	Seated	FLEX 2 L / 2 R
	11/02/2022 9:26 AM	Hip IR/ER	Prone	ER 2 L / 2 R IR 2 L / 2 R
	11/02/2022 9:23 AM	Hip Extension	Standing	EXT 2 L / 2 R
	11/02/2022 9:20 AM	Hip Extension	Prone	EXT 2 L / 2 R
	11/02/2022 9:16 AM	Hip Flexion	Kicker	FLEX 2 L / 2 R
	11/02/2022 9:13 AM	Hip Flexion	Seated	FLEX 2 L / 2 R
	11/02/2022 9:09 AM	Hip AD/AB	Standing (Knee)	ADD 2 L / 2 R ABD 2 L / 2 R
	11/02/2022 9:07 AM	Hip AD/AB	Seated	ADD 2 L / 2 R ABD 2 L / 2 R
	11/02/2022 9:05 AM	Hip AD/AB	90°	ADD 2 L / 2 R ABD 2 L / 2 R
	11/02/2022 9:03 AM	knee extensor	knee extensor	Inner 0 L / 0 R Outer 2 L / 2 R
	11/02/2022 9:00 AM	Knee Flexion	Supine	FLEX 2 L / 2 R
	11/02/2022 8:58 AM	Knee Flexion	Standing	FLEX 2 L / 2 R
	11/02/2022 8:55 AM	Knee Flexion	Prone	FLEX 2 L / 2 R
	11/02/2022 8:50 AM	Ankle IN/EV	Supine	INV 0 L / 1 R EV 2 L / 2 R
	11/02/2022 8:48 AM	Ankle Dorsiflexion	Seated	DF 1 L / 2 R



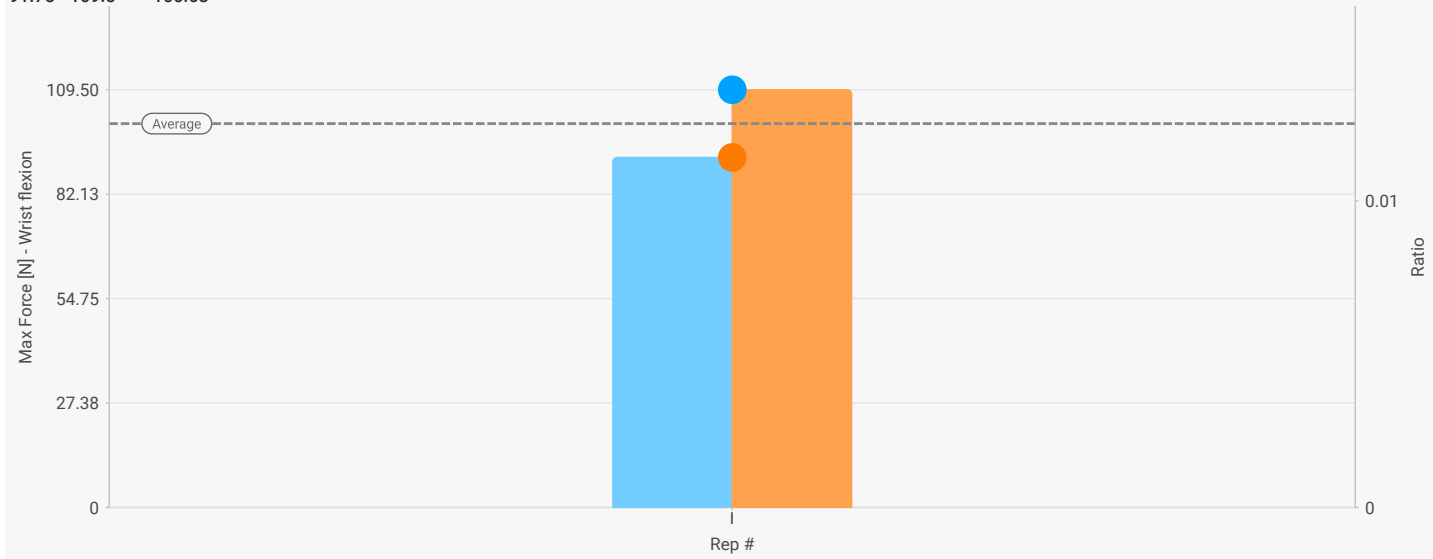
### Max Force [N] - Wrist flexion

Range      Average  
1.25 - 1.25      1.25



### Max Force [N] - Wrist flexion

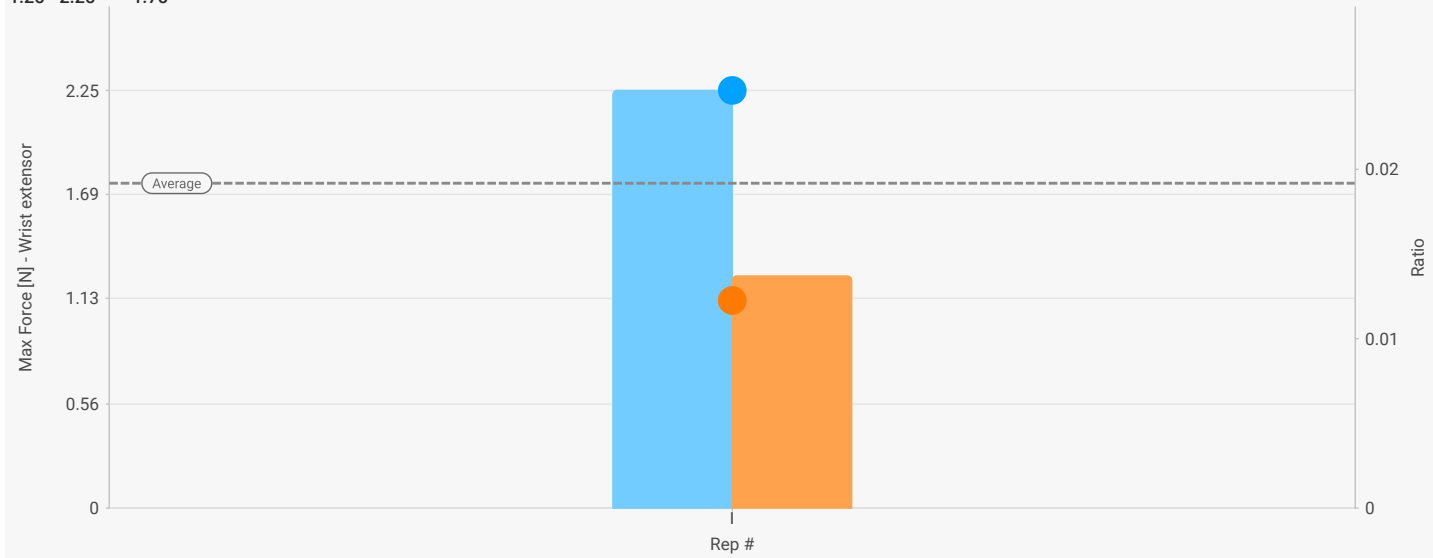
Range      Average  
91.75 - 109.5      100.63





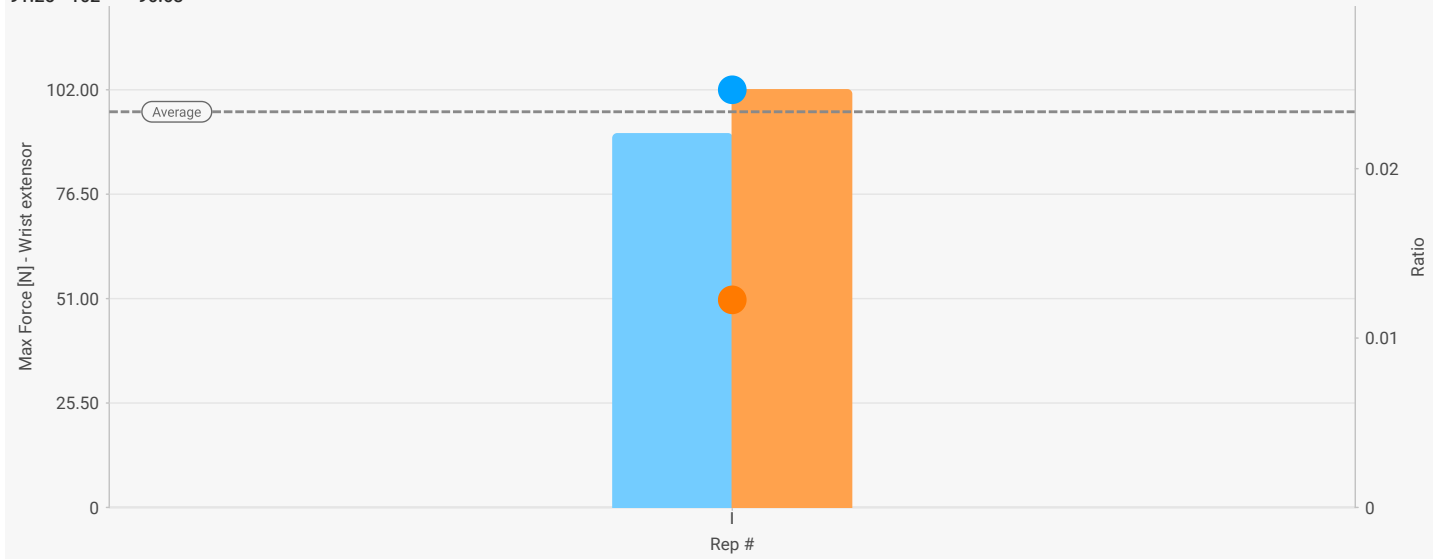
### Max Force [N] - Wrist extensor

Range      Average  
1.25 - 2.25      1.75



### Max Force [N] - Wrist extensor

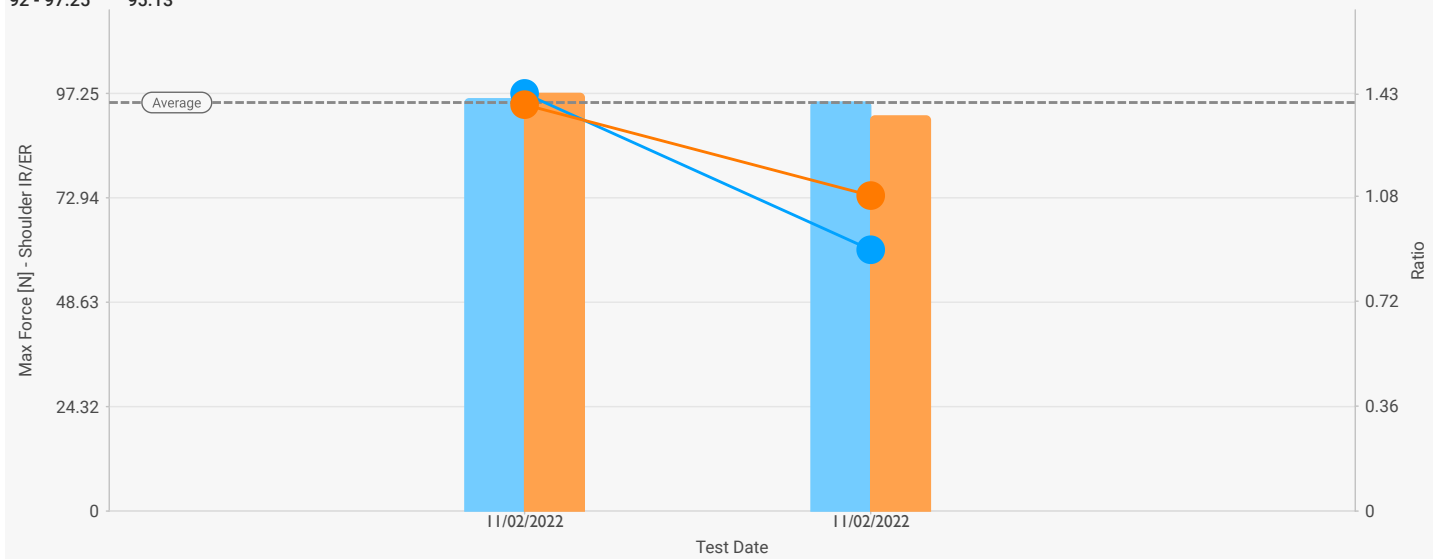
Range      Average  
91.25 - 102      96.63





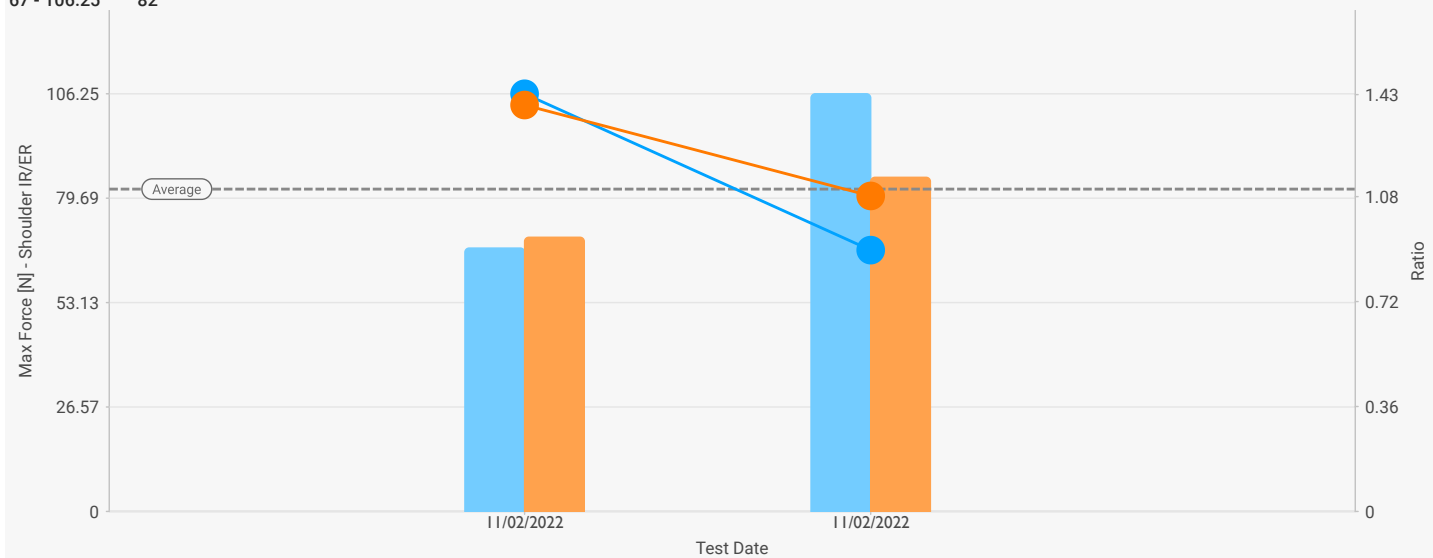
### Internal Rotation Max Force [N] - Shoulder IR/ER

Range      Average  
92 - 97.25    95.13



### External Rotation Max Force [N] - Shoulder IR/ER

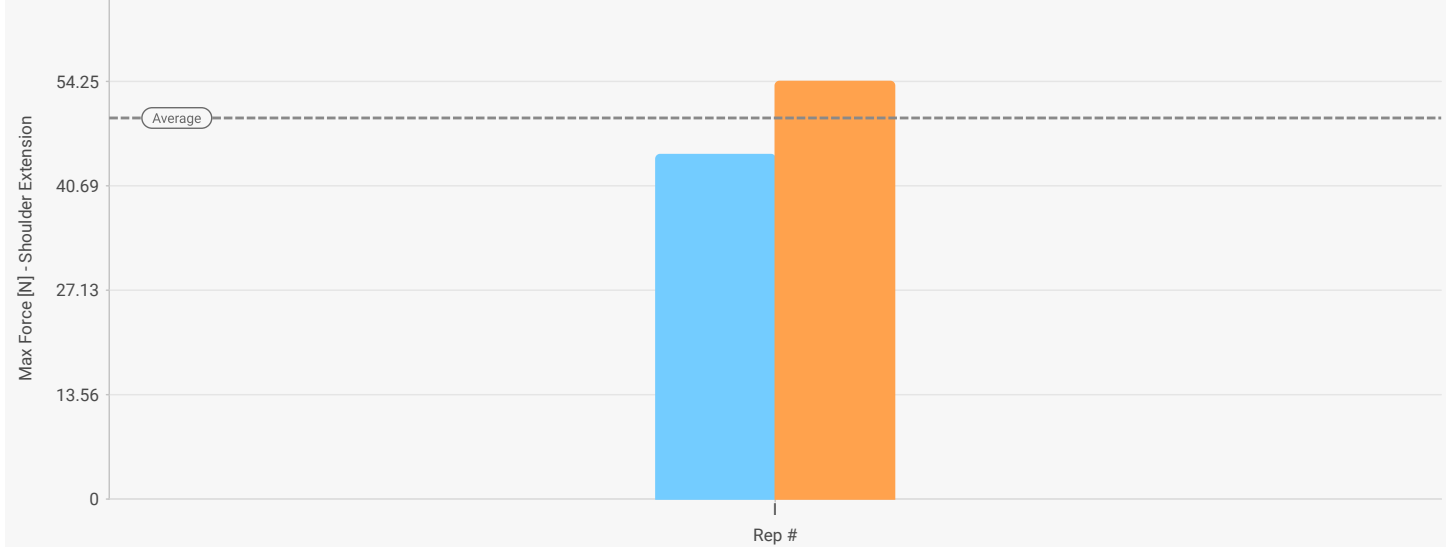
Range      Average  
67 - 106.25    82





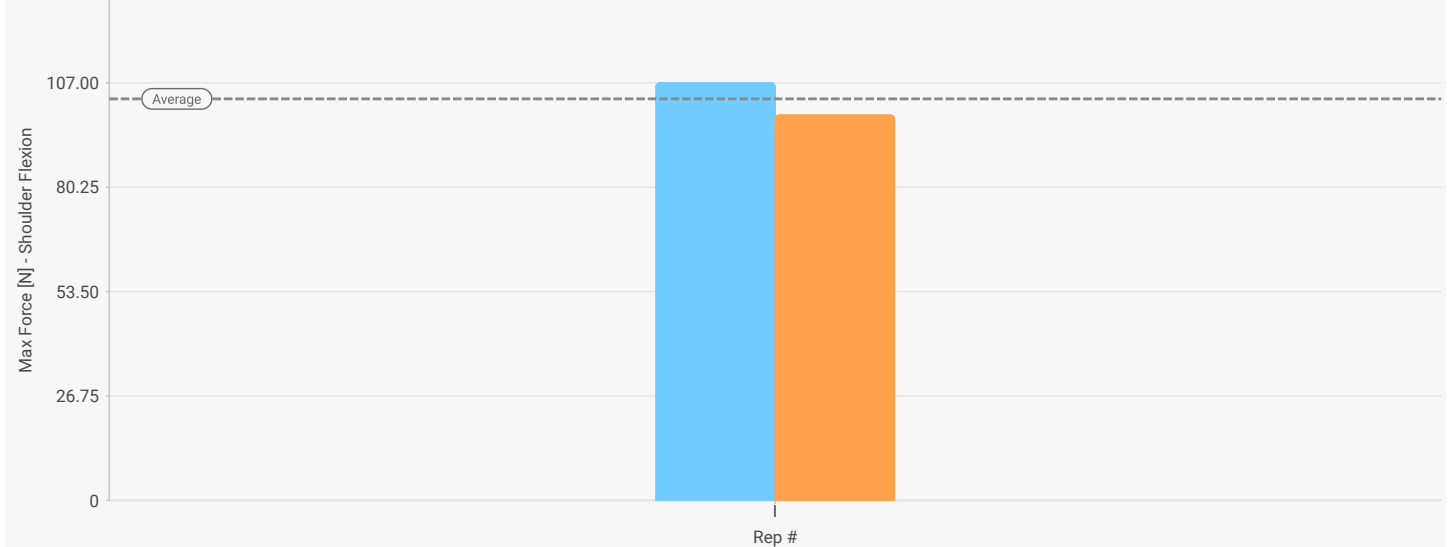
### Extension Max Force [N] - Shoulder Extension

Range      Average  
44.75 - 54.25      49.5



### Flexion Max Force [N] - Shoulder Flexion

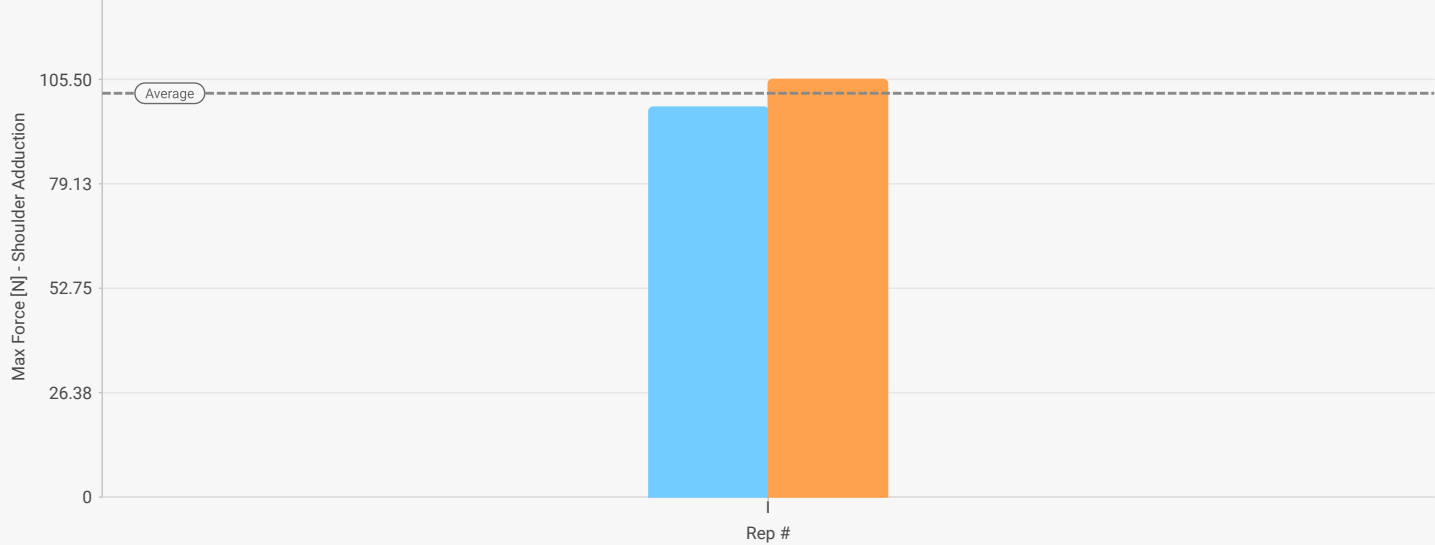
Range      Average  
98.75 - 107      102.88





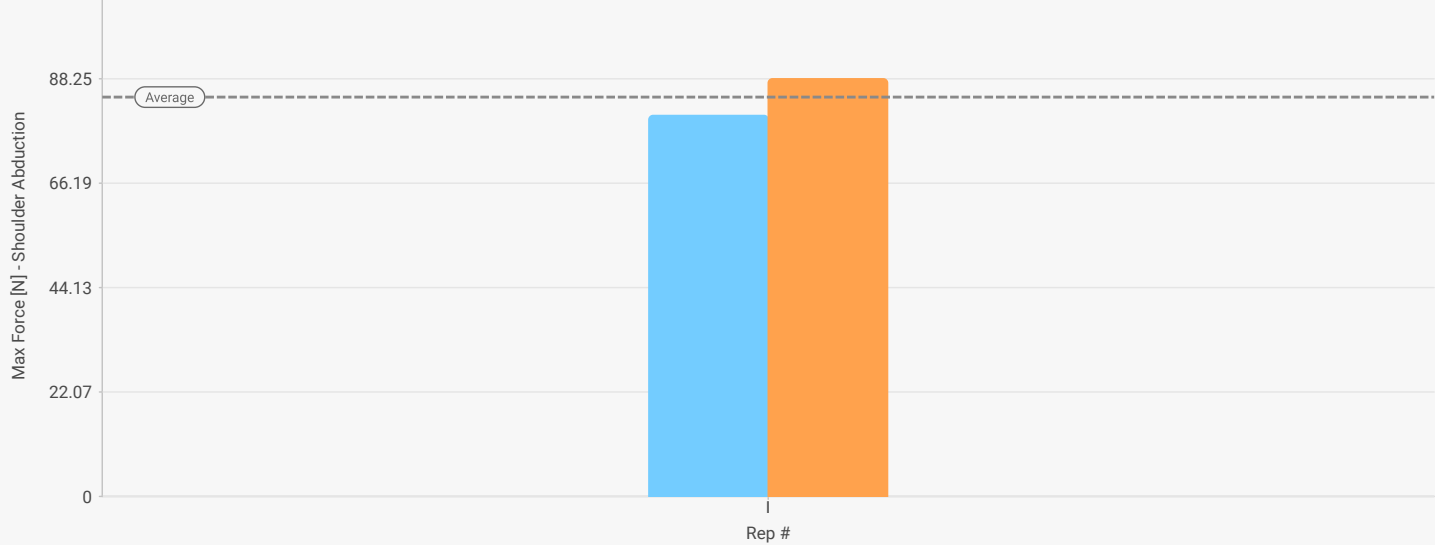
Adduction Max Force [N] - Shoulder Adduction

Range      Average  
98.5 - 105.5      102



Abduction Max Force [N] - Shoulder Abduction

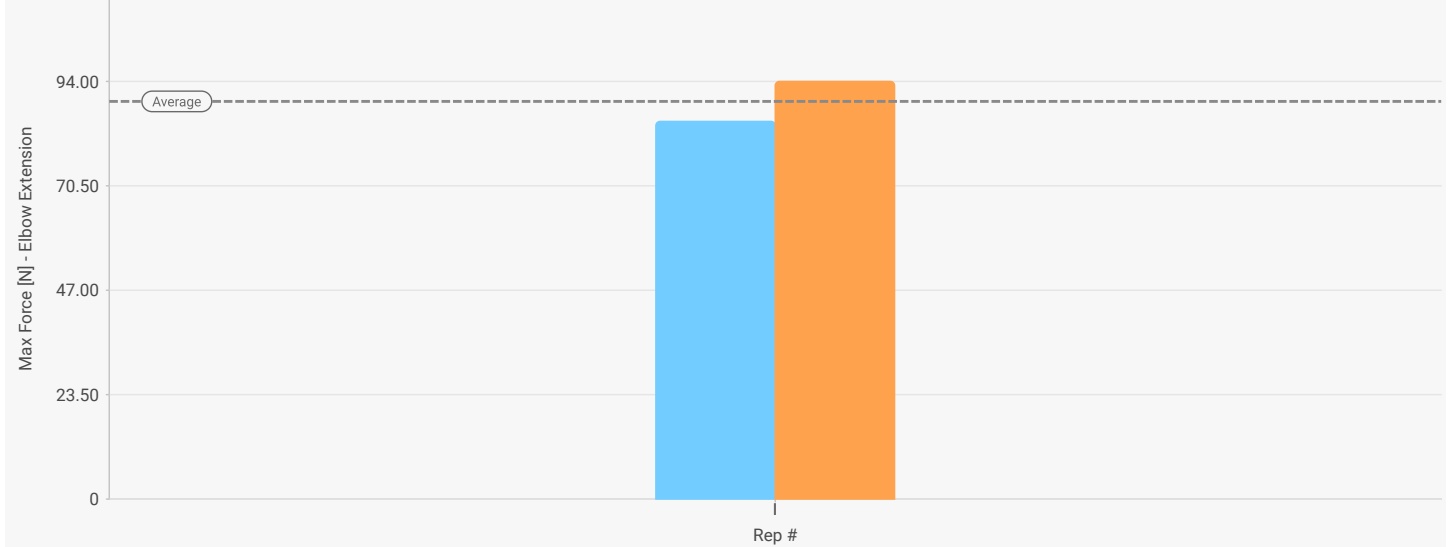
Range      Average  
80.5 - 88.25      84.38





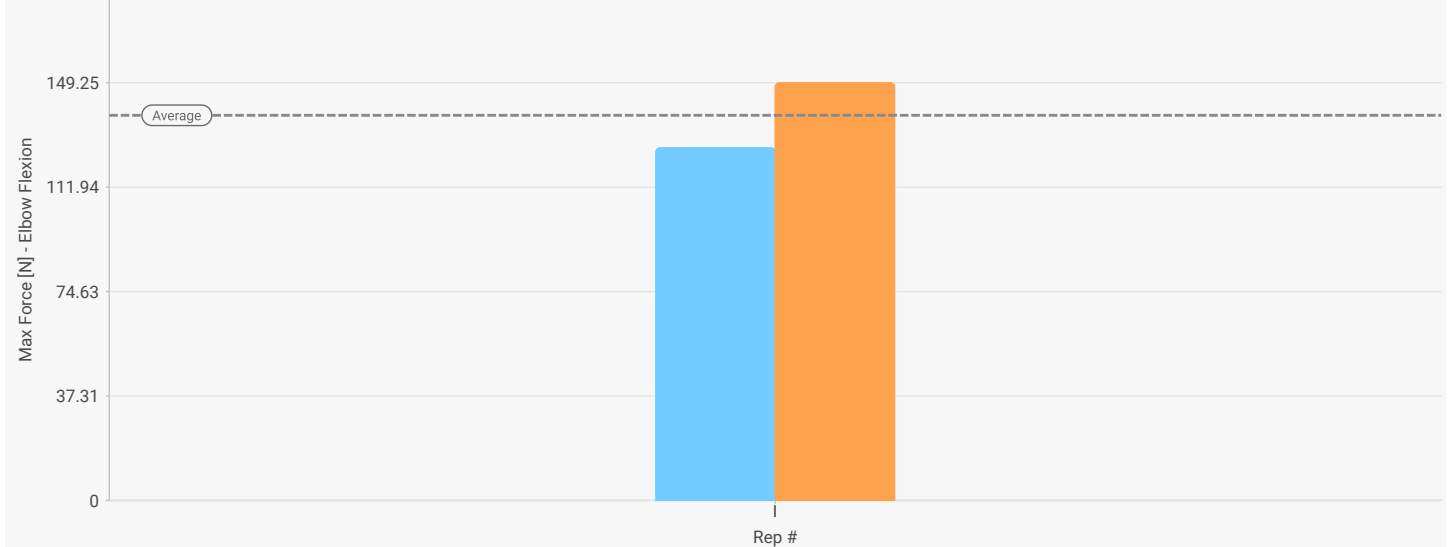
### Extension Max Force [N] - Elbow Extension

Range      Average  
85 - 94      89.5



### Flexion Max Force [N] - Elbow Flexion

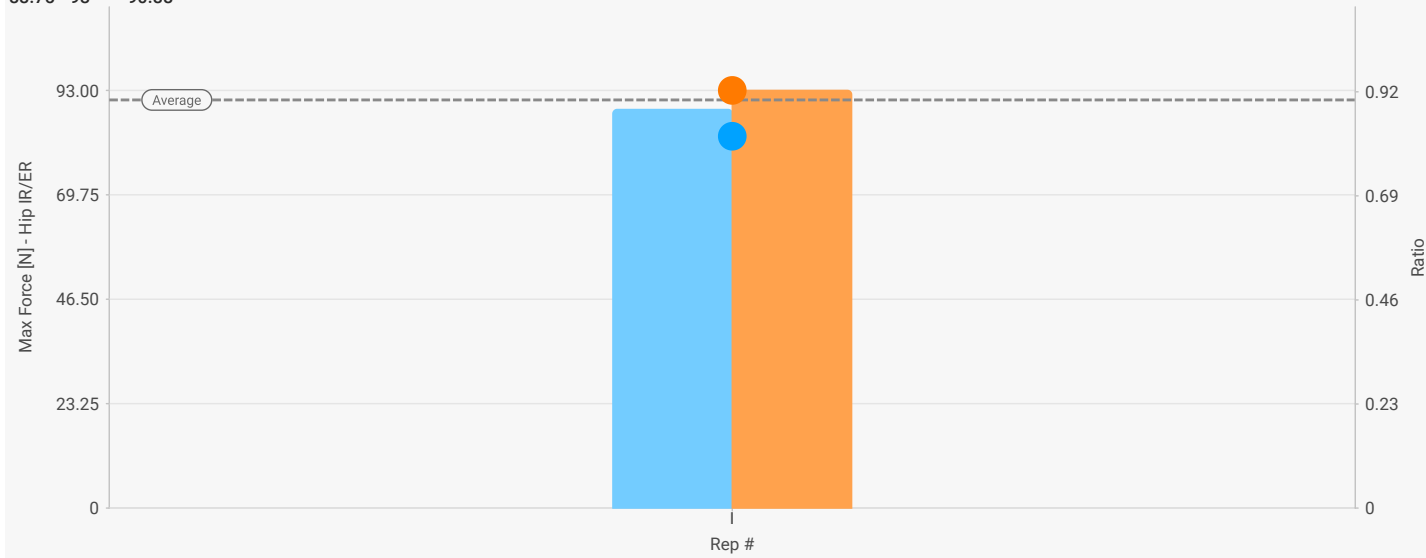
Range      Average  
126 - 149.25      137.63





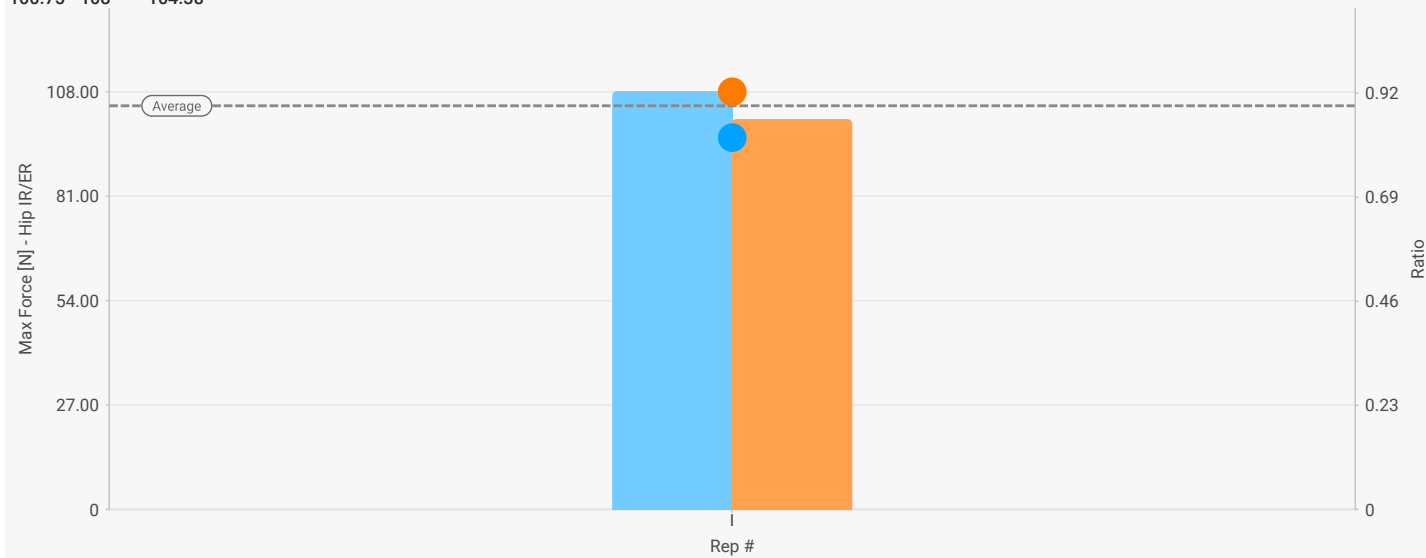
### External Rotation Max Force [N] - Hip IR/ER

Range      Average  
88.75 - 93      90.88



### Internal Rotation Max Force [N] - Hip IR/ER

Range      Average  
100.75 - 108      104.38

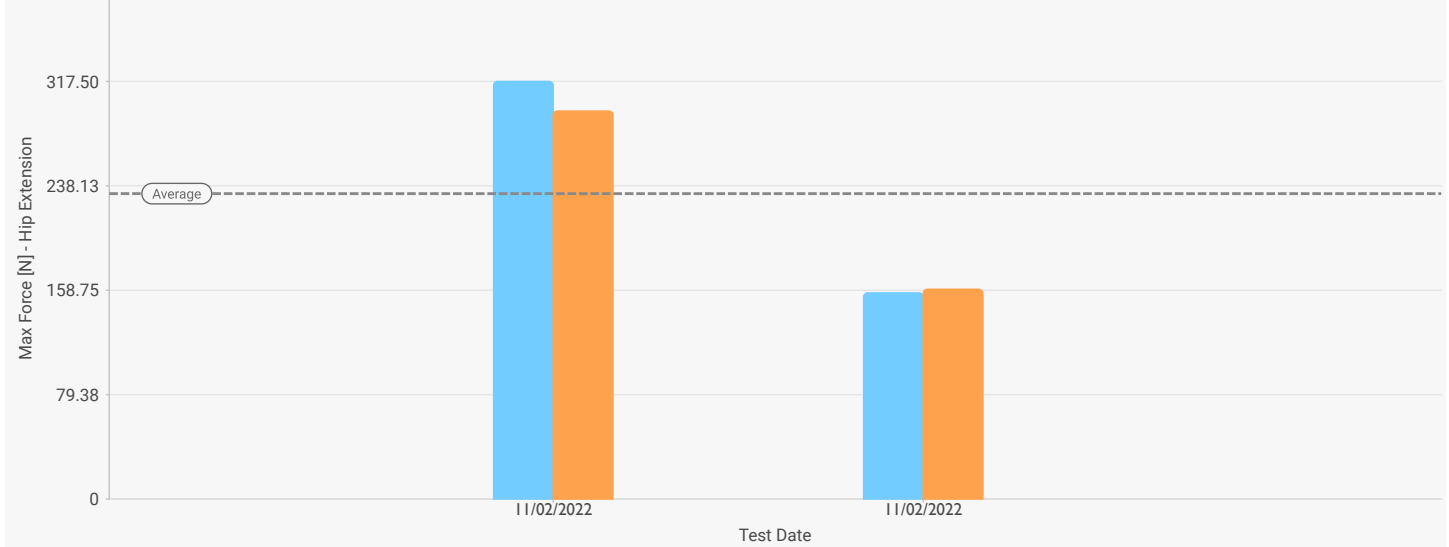






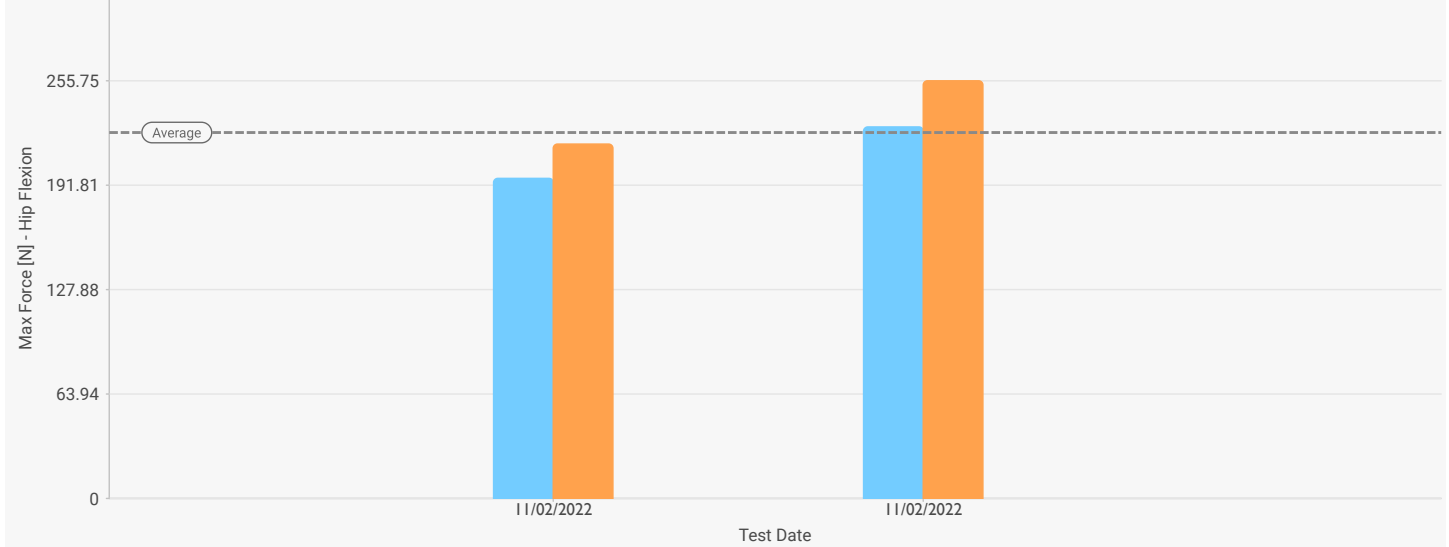
### Extension Max Force [N] - Hip Extension

Range      Average  
156.75 - 317.5      232.19



### Flexion Max Force [N] - Hip Flexion

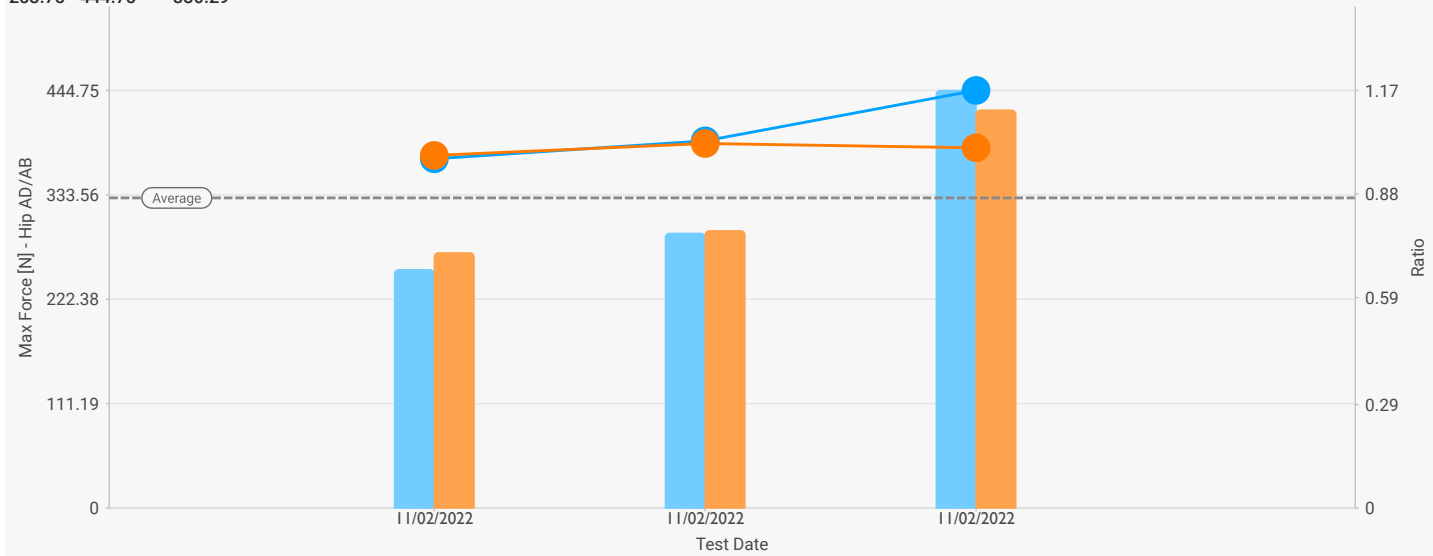
Range      Average  
196 - 255.75      224.06





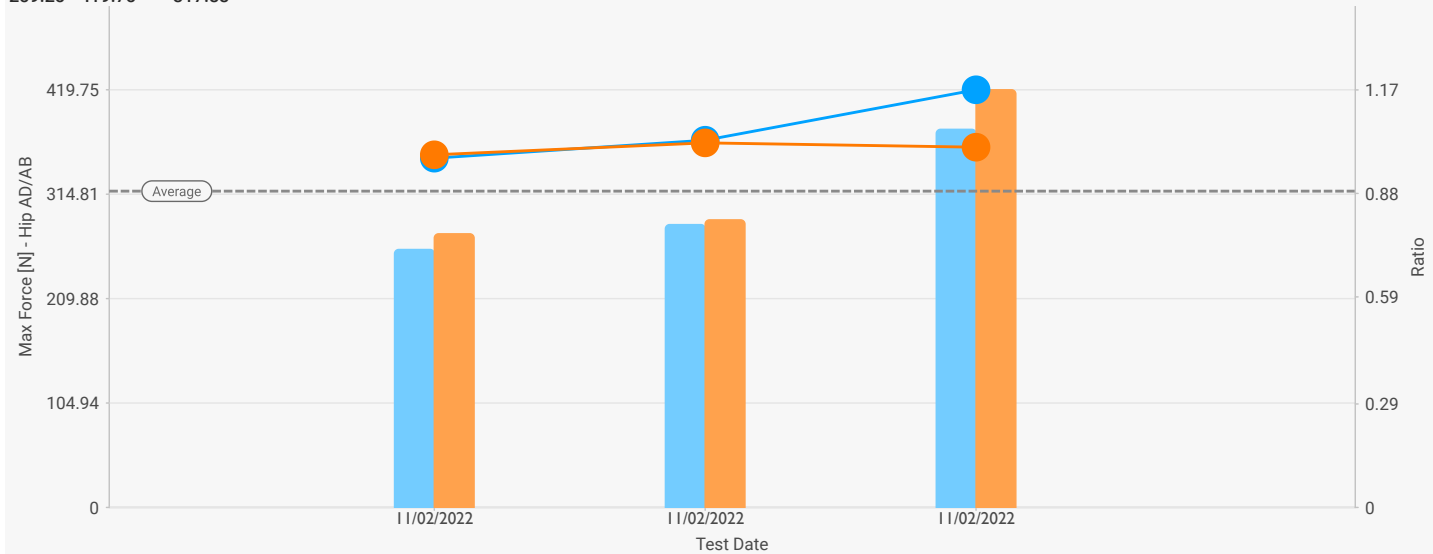
### Adduction Max Force [N] - Hip AD/AB

Range      Average  
253.75 - 444.75      330.29



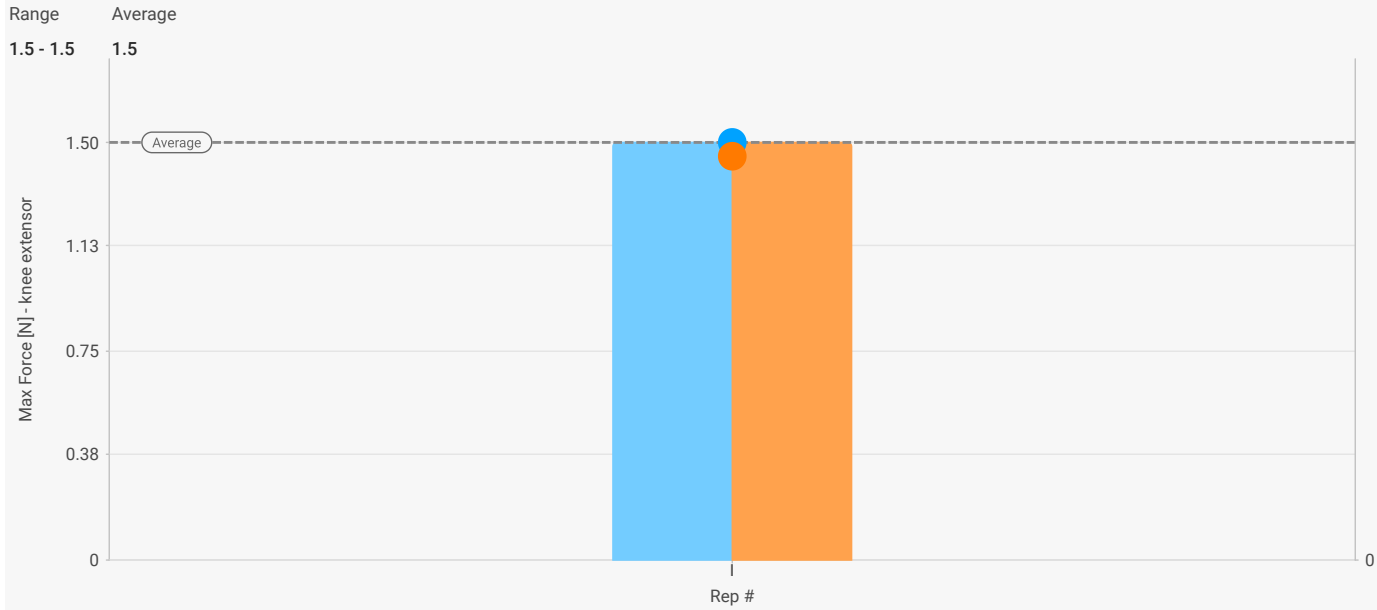
### Abduction Max Force [N] - Hip AD/AB

Range      Average  
259.25 - 419.75      317.88

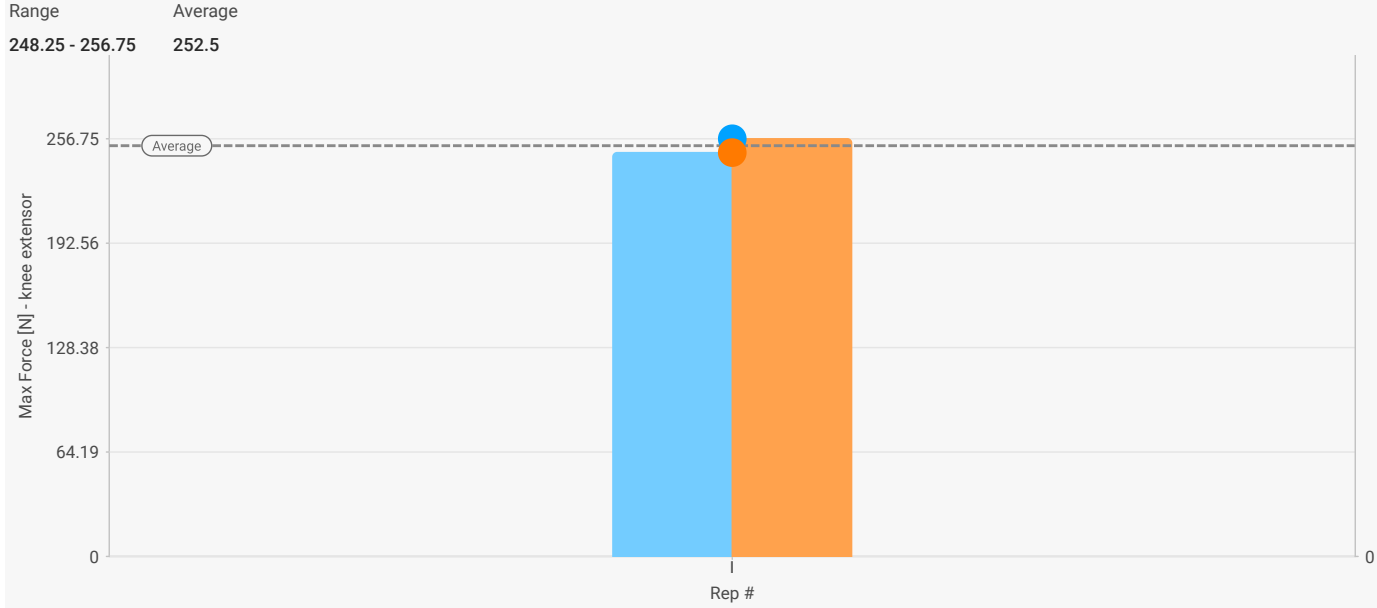




### Max Force [N] - knee extensor



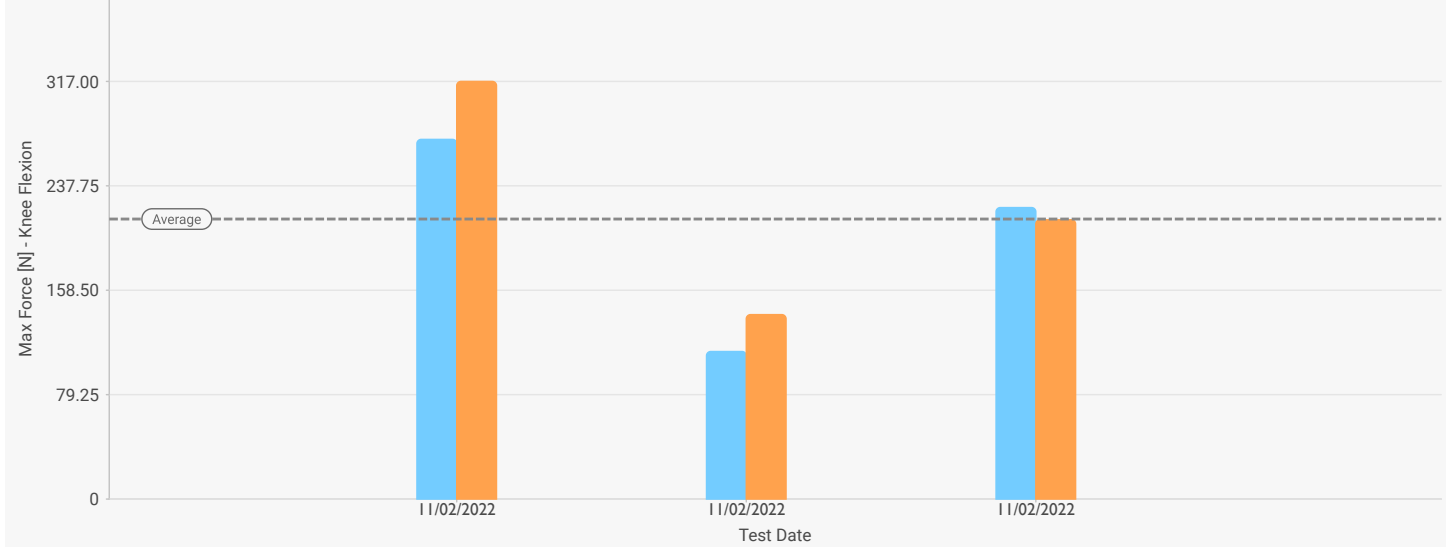
### Max Force [N] - knee extensor





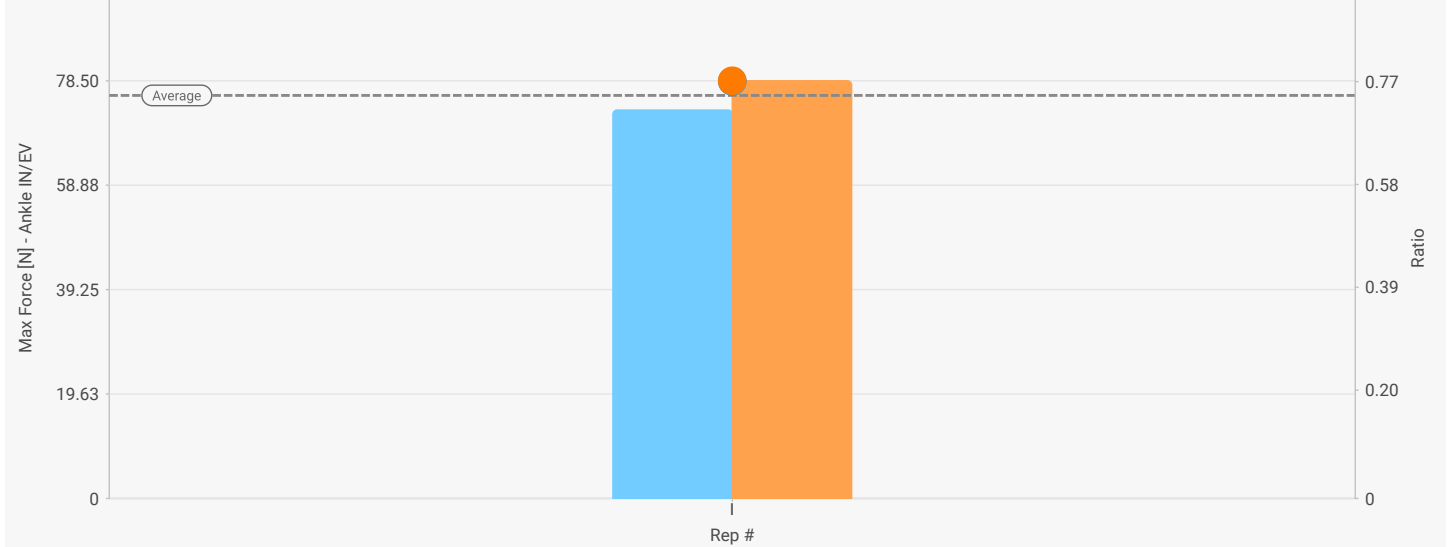
### Knee Flexion Max Force [N] - Knee Flexion

Range      Average  
112 - 317    212.54



### Inversion Max Force [N] - Ankle IN/EV

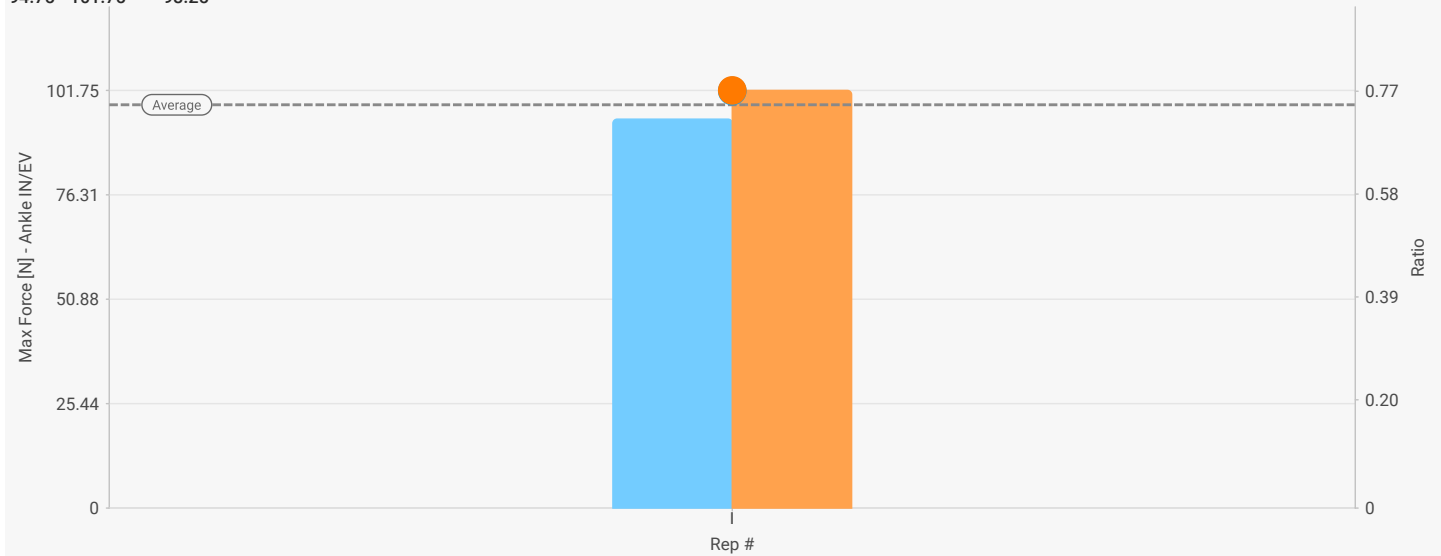
Range      Average  
73 - 78.5    75.75





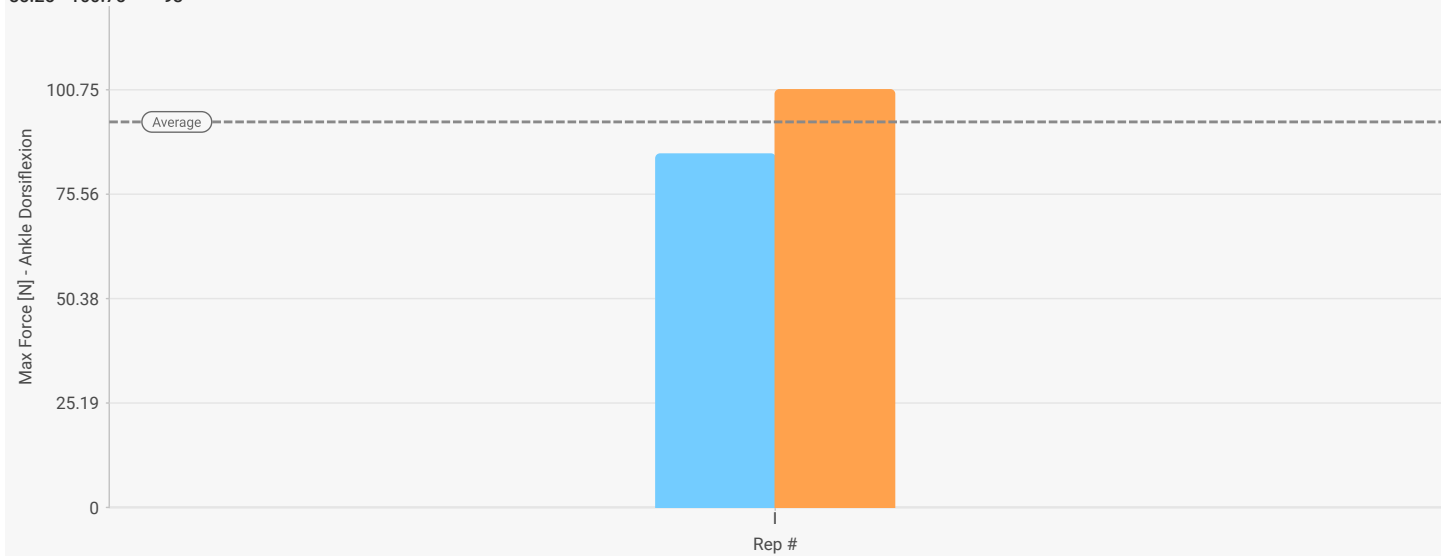
### Eversion Max Force [N] - Ankle IN/EV

Range      Average  
94.75 - 101.75      98.25



### Dorsiflexion Max Force [N] - Ankle Dorsiflexion

Range      Average  
85.25 - 100.75      93





Asymmetry [%] - Wrist flexion

Range      Average

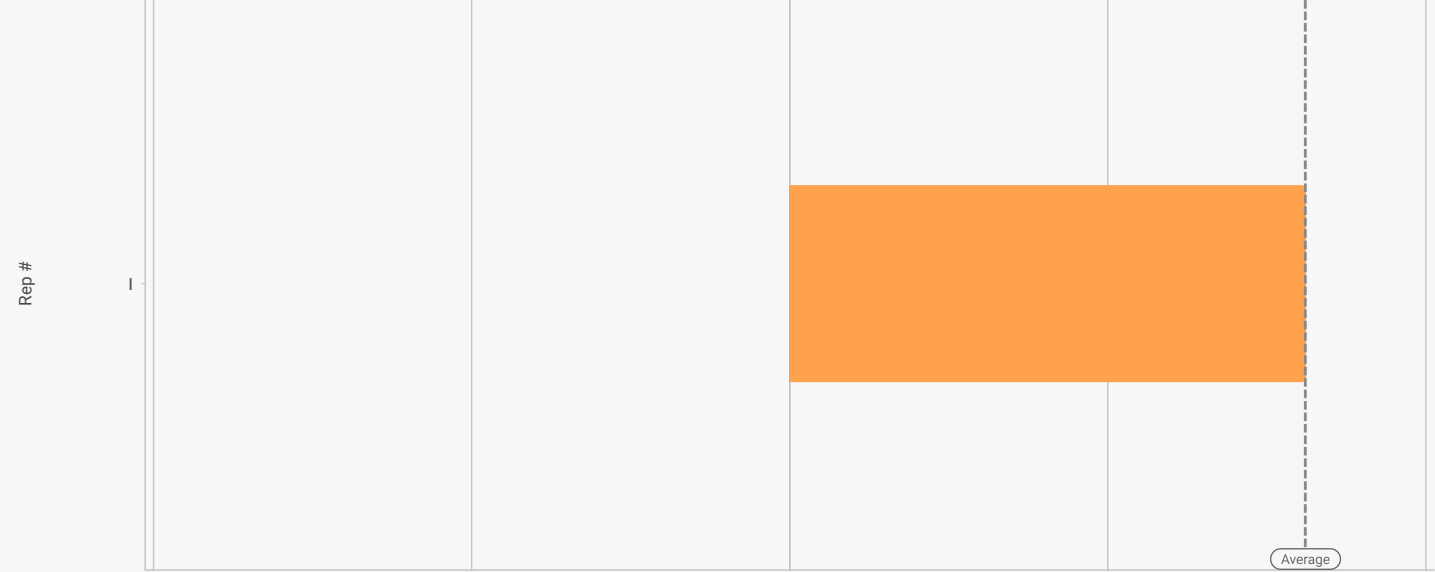
0 L - 0 R      0 R



Asymmetry [%] - Wrist flexion

Range      Average

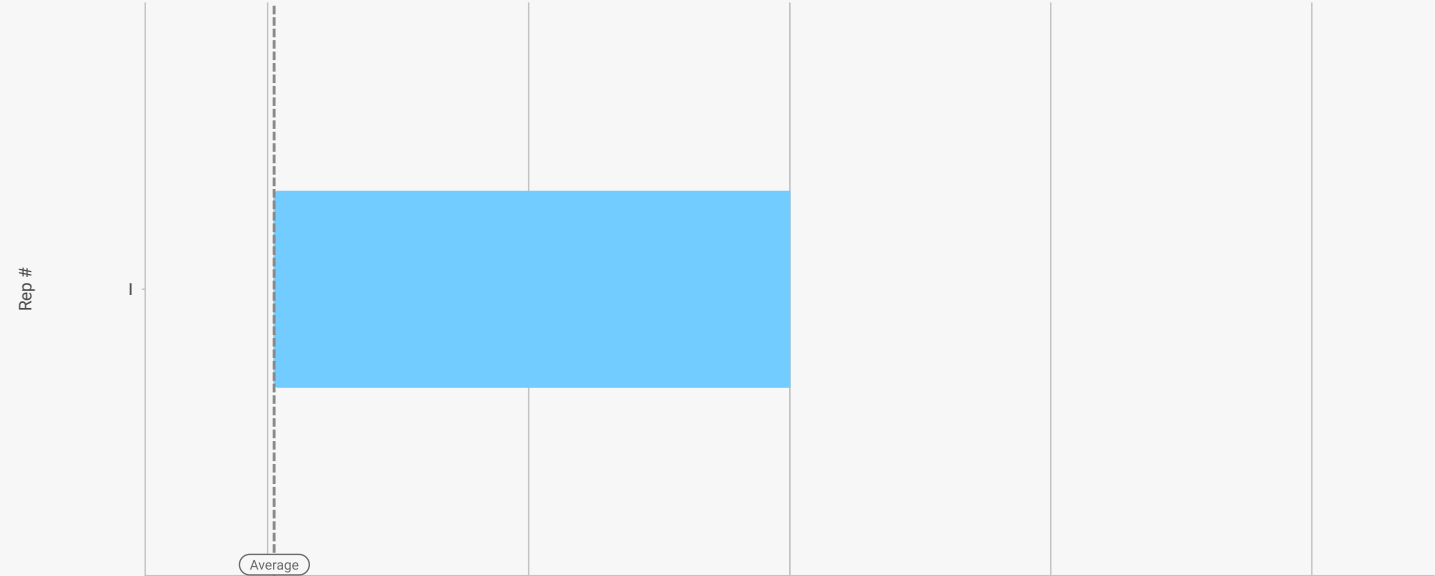
16.21 L - 16.21 R      16.21 R





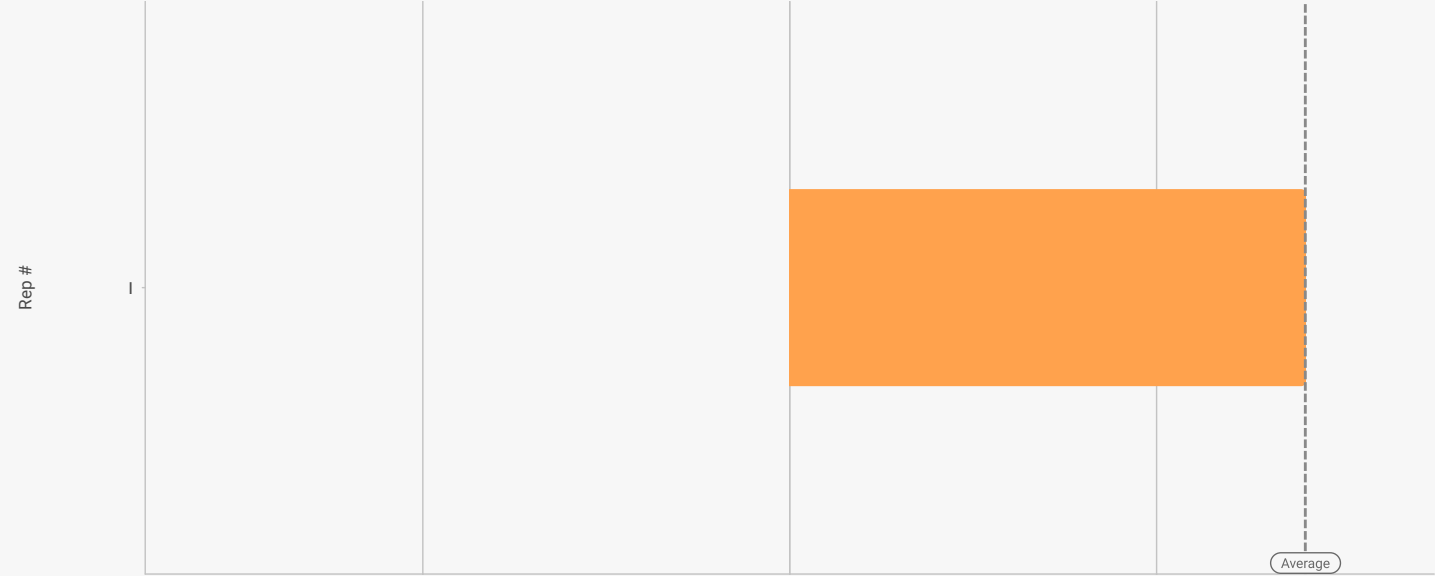
Asymmetry [%] - Wrist extensor

Range      Average  
44.44 L - 44.44 R      44.44 L



Asymmetry [%] - Wrist extensor

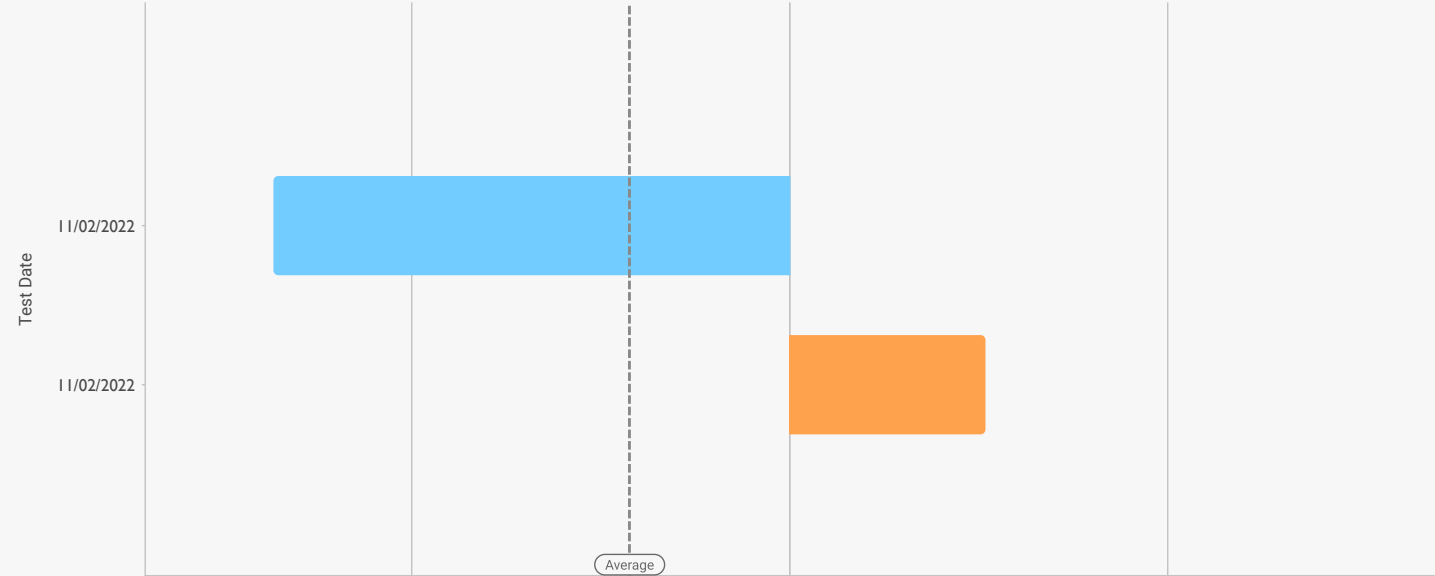
Range      Average  
10.54 L - 10.54 R      10.54 R





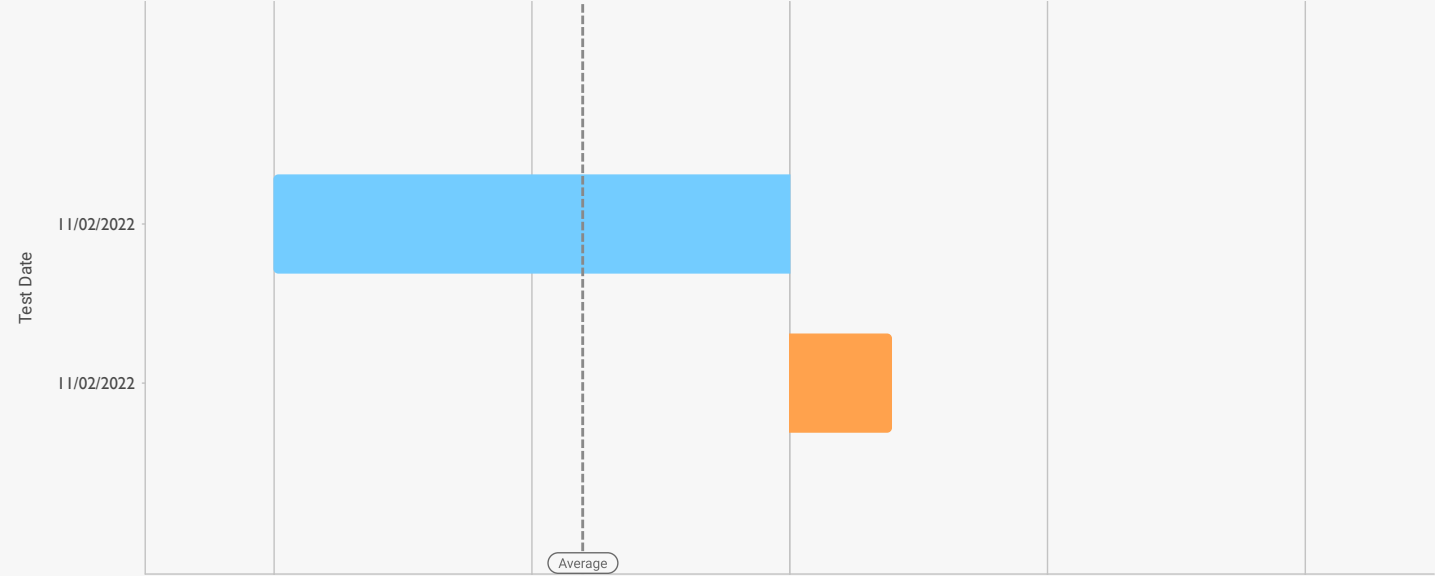
Internal Rotation Asymmetry [%] - Shoulder IR/ER

Range      Average  
3.41 L - 1.29 R      1.06 L



External Rotation Asymmetry [%] - Shoulder IR/ER

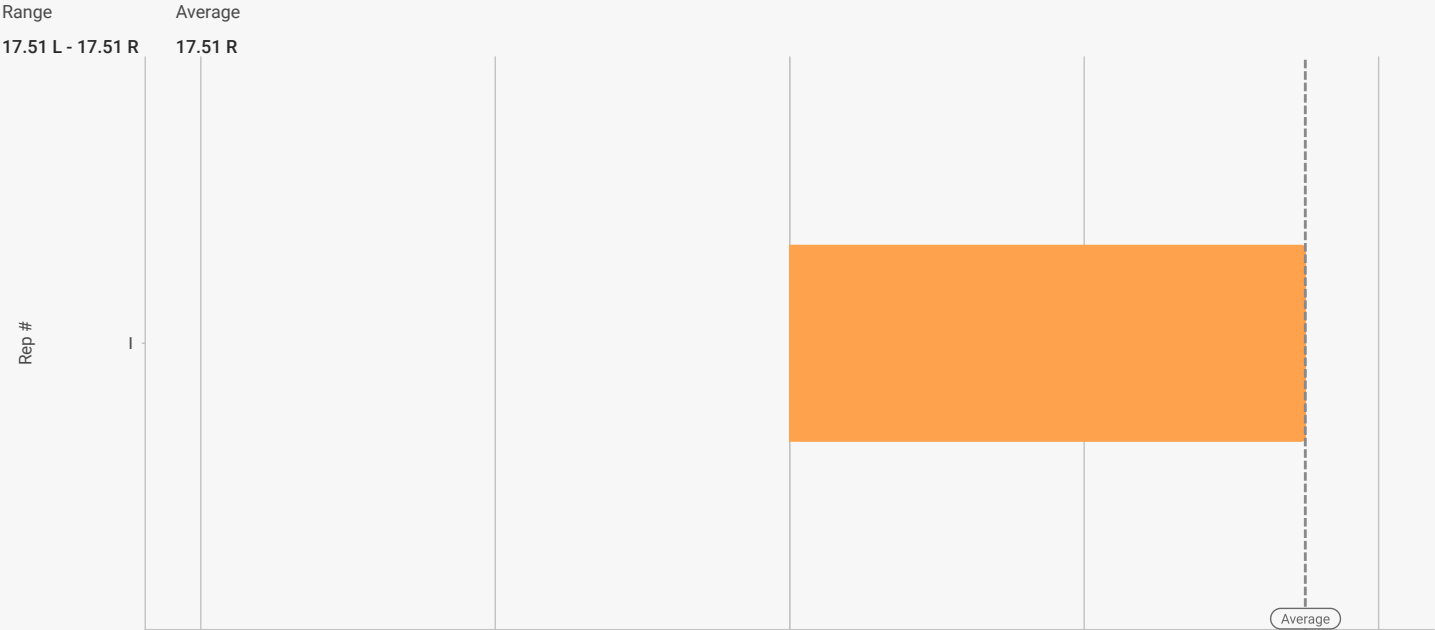
Range      Average  
20 L - 3.94 R      8.03 L



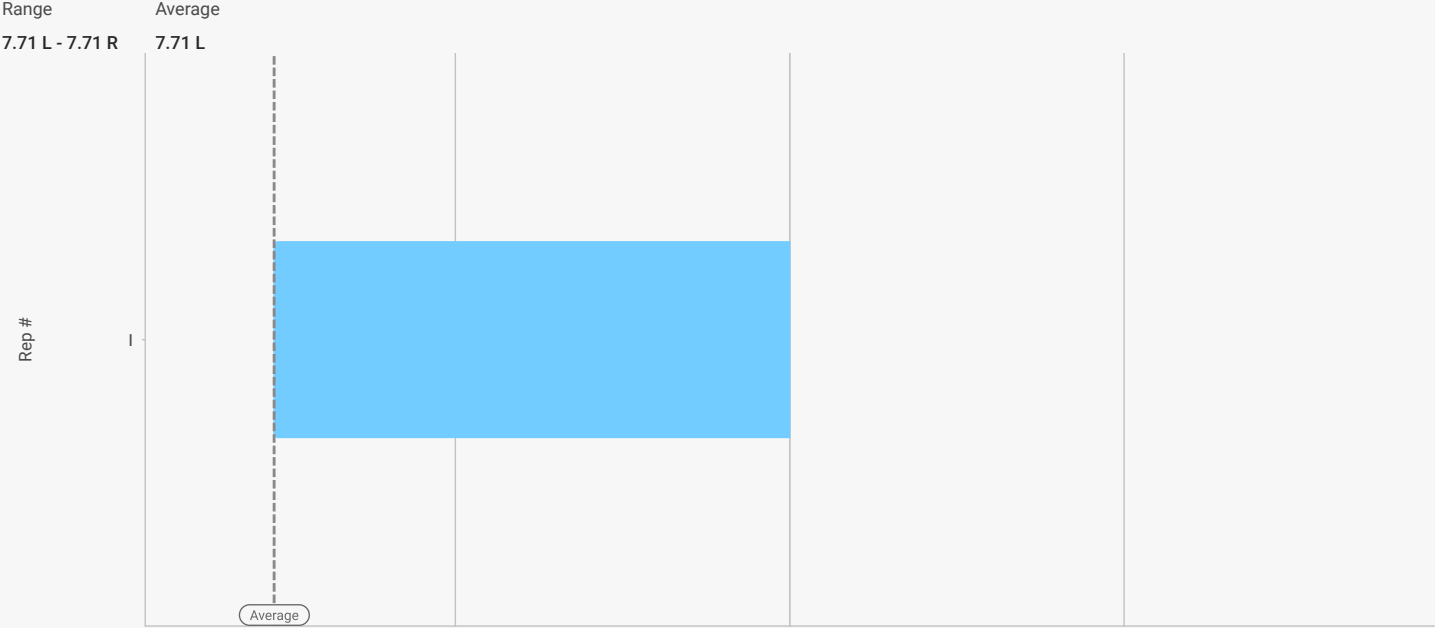




Extension Asymmetry [%] - Shoulder Extension



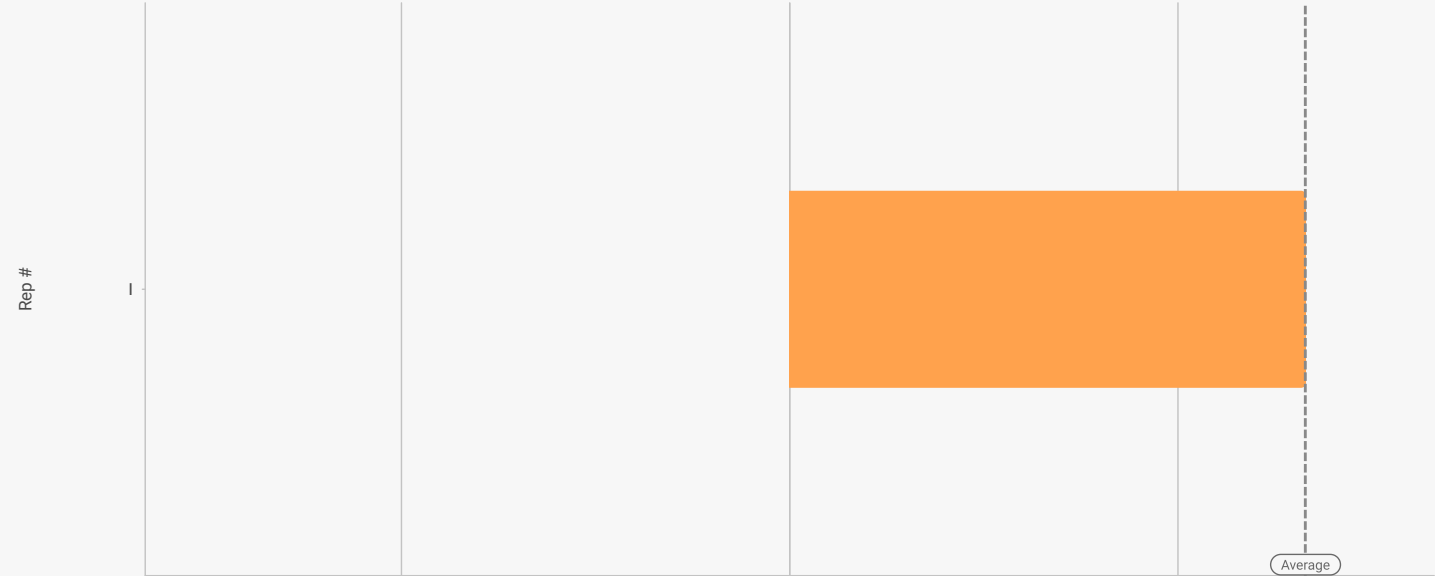
Flexion Asymmetry [%] - Shoulder Flexion





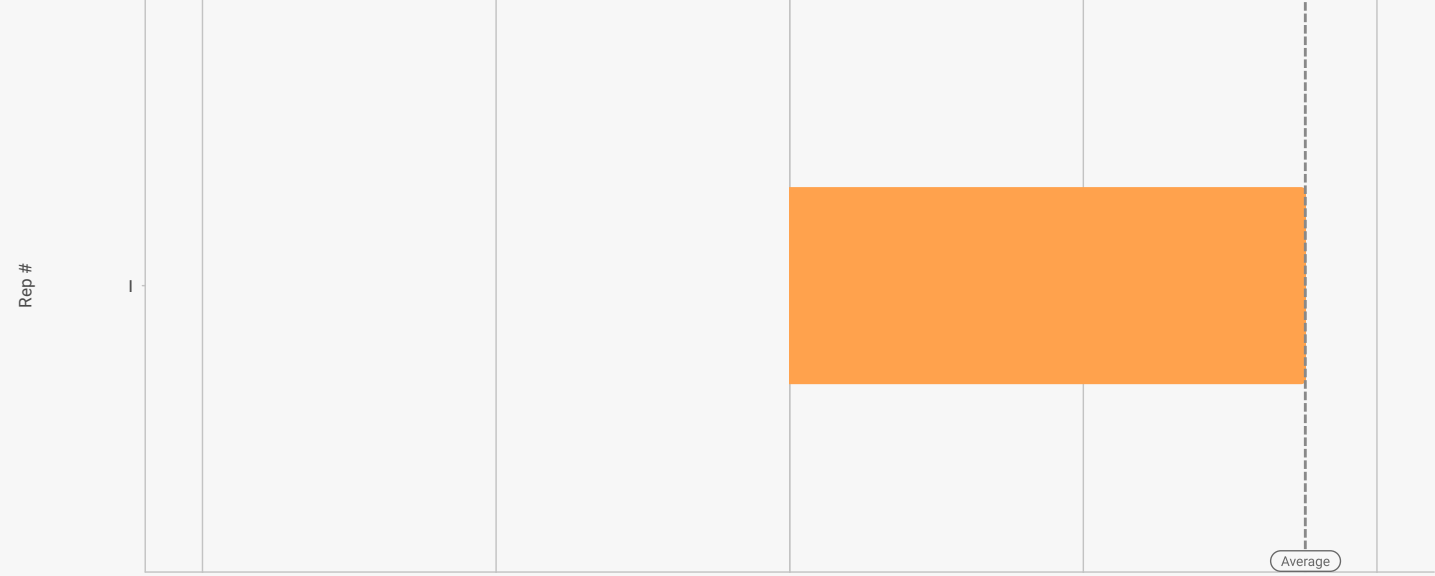
Adduction Asymmetry [%] - Shoulder Adduction

Range      Average  
6.64 L - 6.64 R      6.64 R



Abduction Asymmetry [%] - Shoulder Abduction

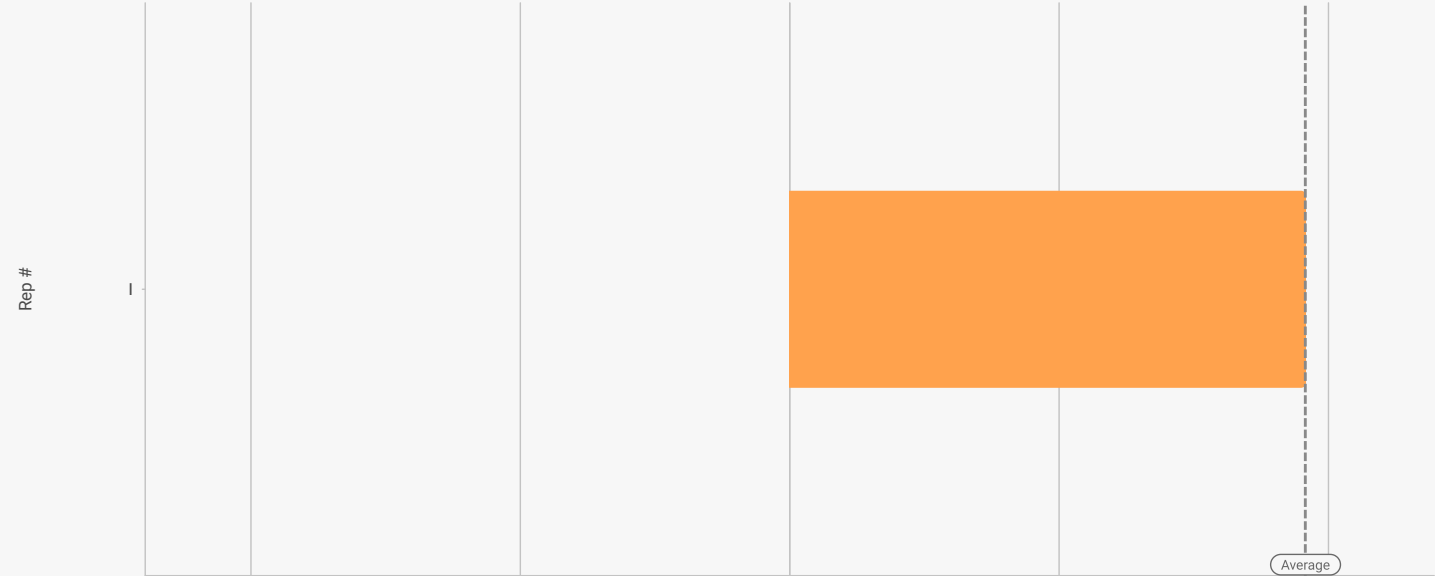
Range      Average  
8.78 L - 8.78 R      8.78 R





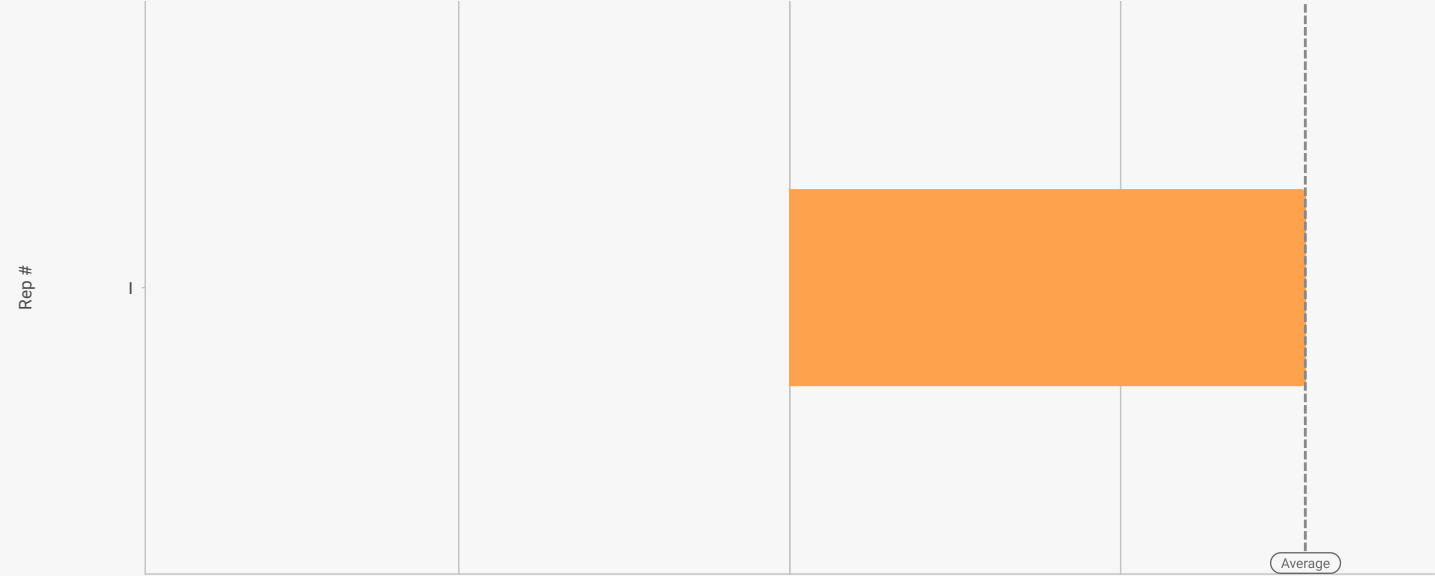
Extension Asymmetry [%] - Elbow Extension

Range      Average  
9.57 L - 9.57 R      9.57 R



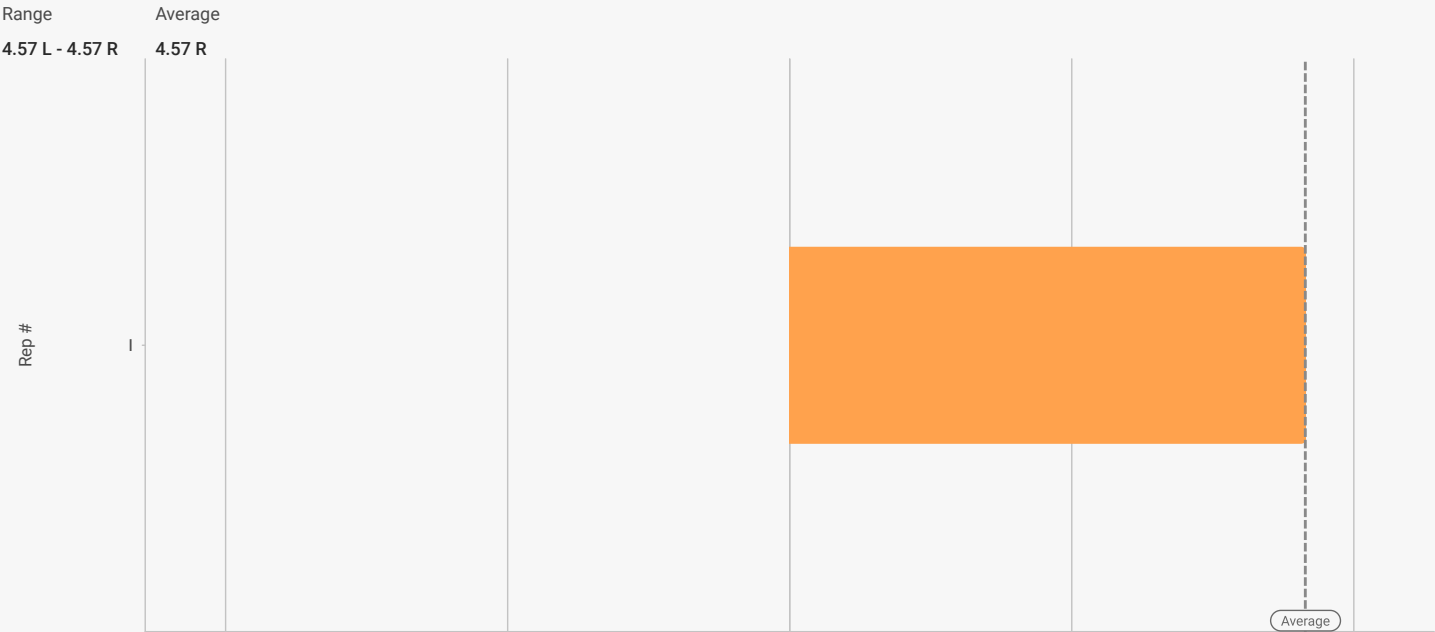
Flexion Asymmetry [%] - Elbow Flexion

Range      Average  
15.58 L - 15.58 R      15.58 R

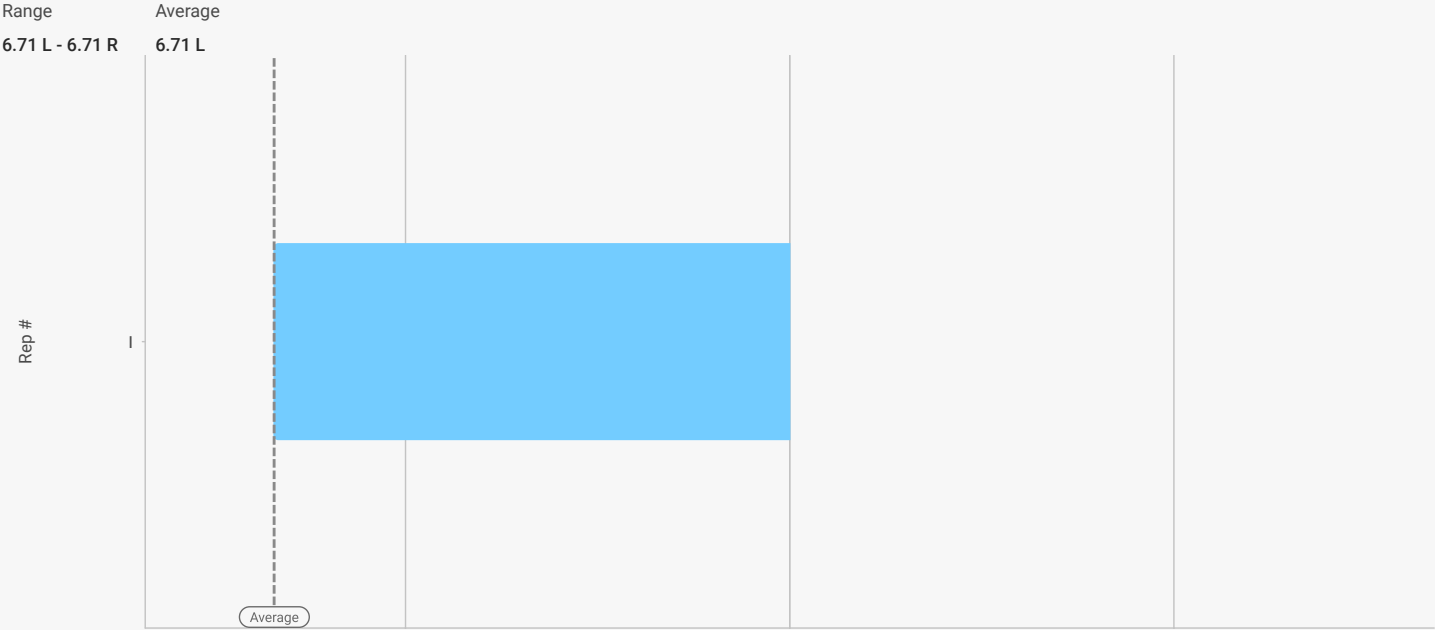




External Rotation Asymmetry [%] - Hip IR/ER



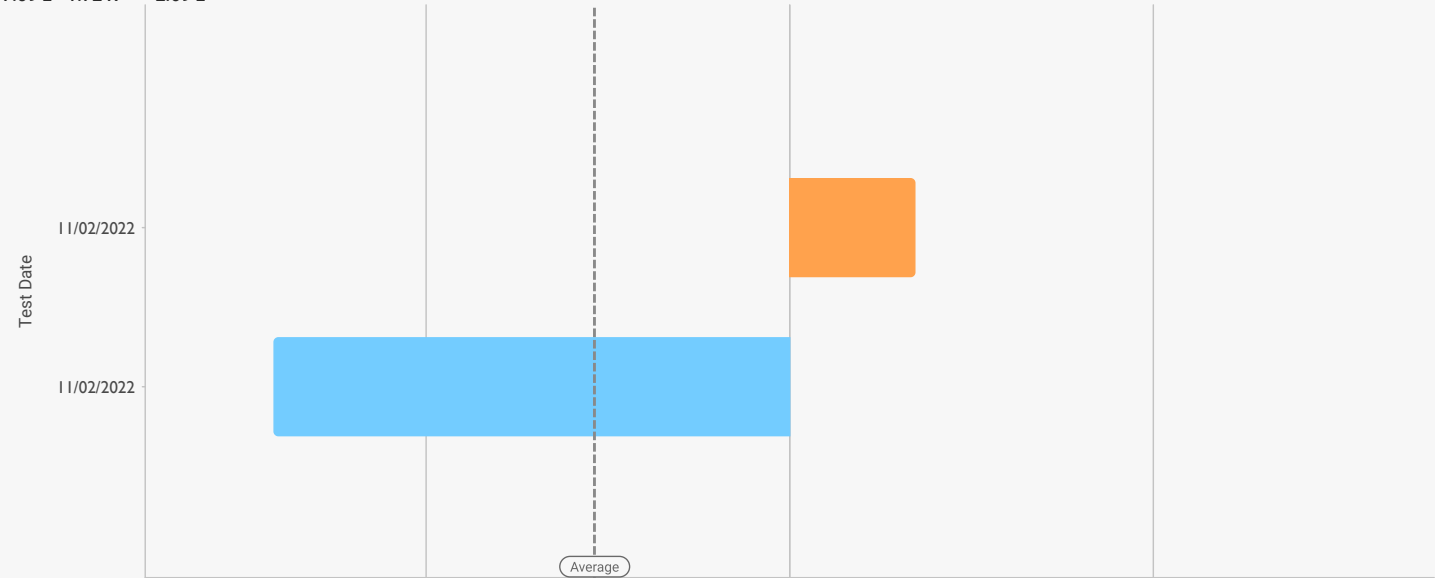
Internal Rotation Asymmetry [%] - Hip IR/ER





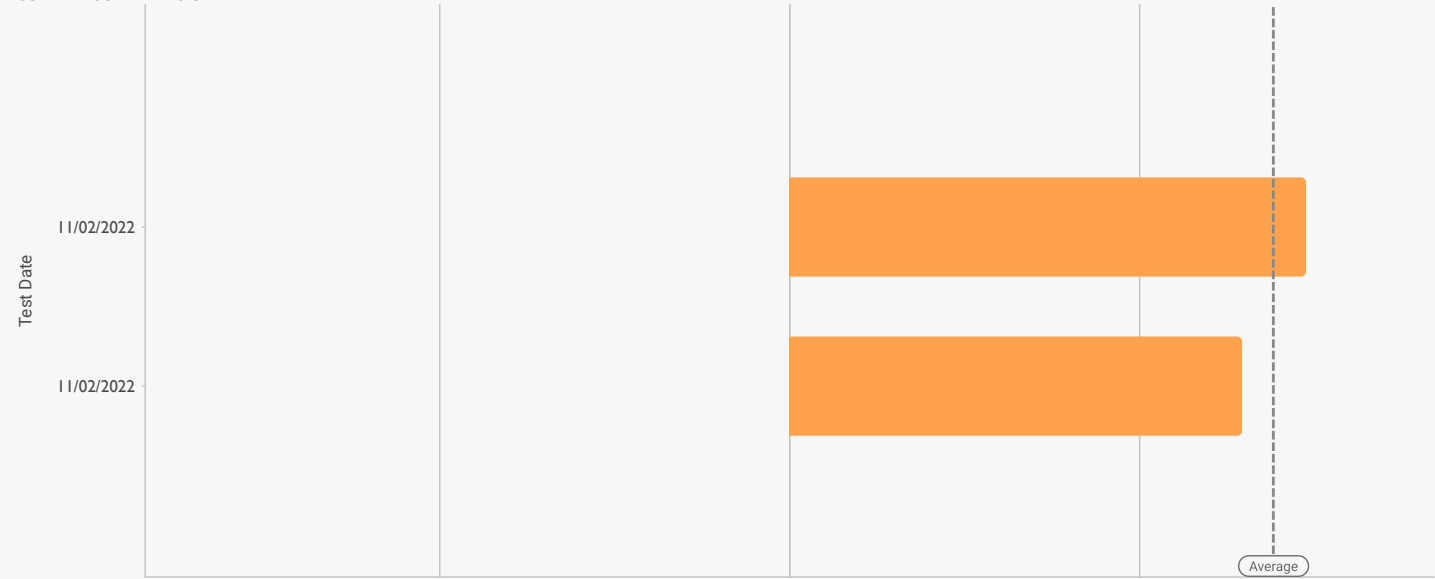
Extension Asymmetry [%] - Hip Extension

Range      Average  
7.09 L - 1.72 R    2.69 L



Flexion Asymmetry [%] - Hip Flexion

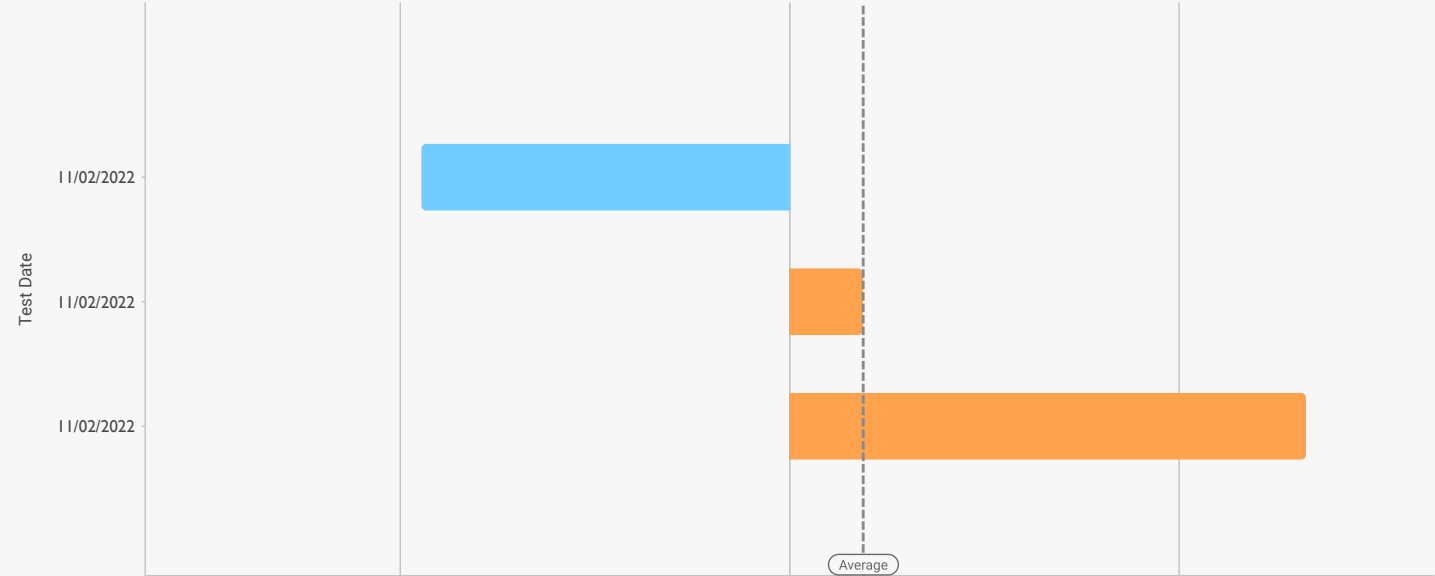
Range      Average  
9.68 L - 11.05 R    10.37 R





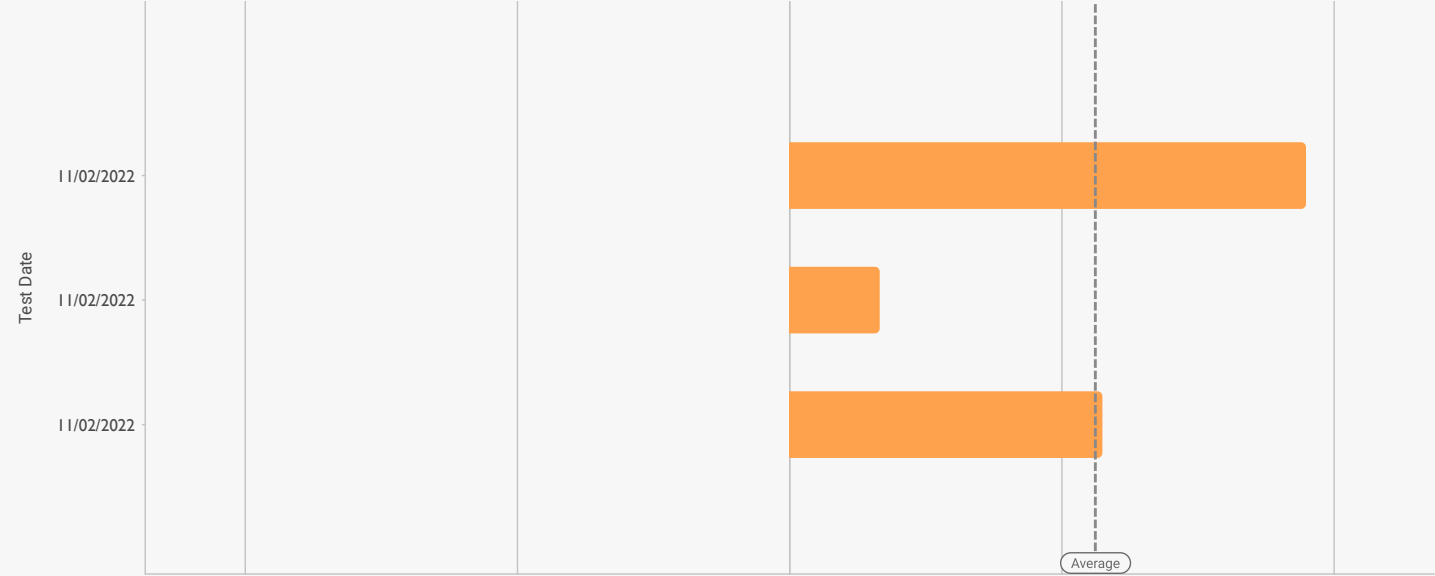
Adduction Asymmetry [%] - Hip AD/AB

Range      Average  
4.72 L - 6.62 R      0.94 R



Abduction Asymmetry [%] - Hip AD/AB

Range      Average  
1.64 L - 9.47 R      5.61 R

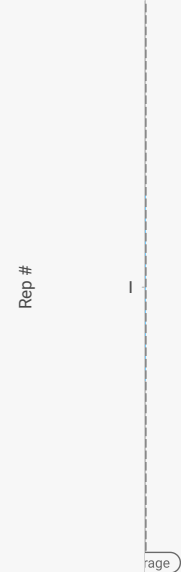




Asymmetry [%] - knee extensor

Range      Average

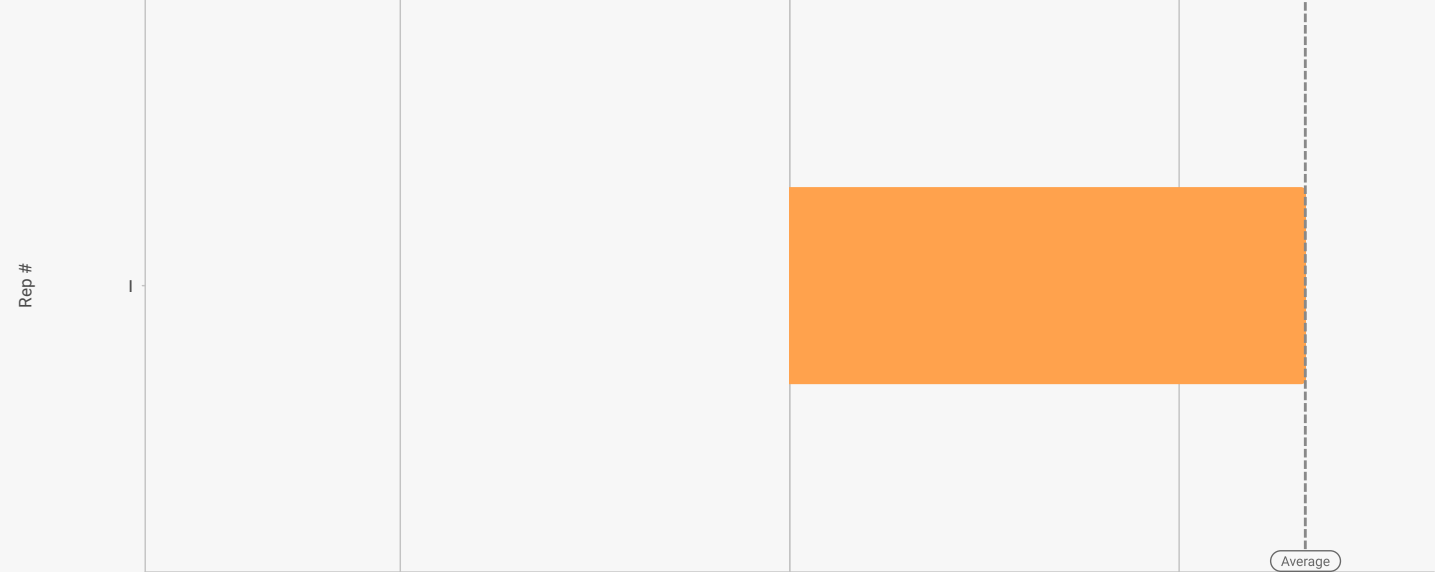
0 L - 0 R      0 R



Asymmetry [%] - knee extensor

Range      Average

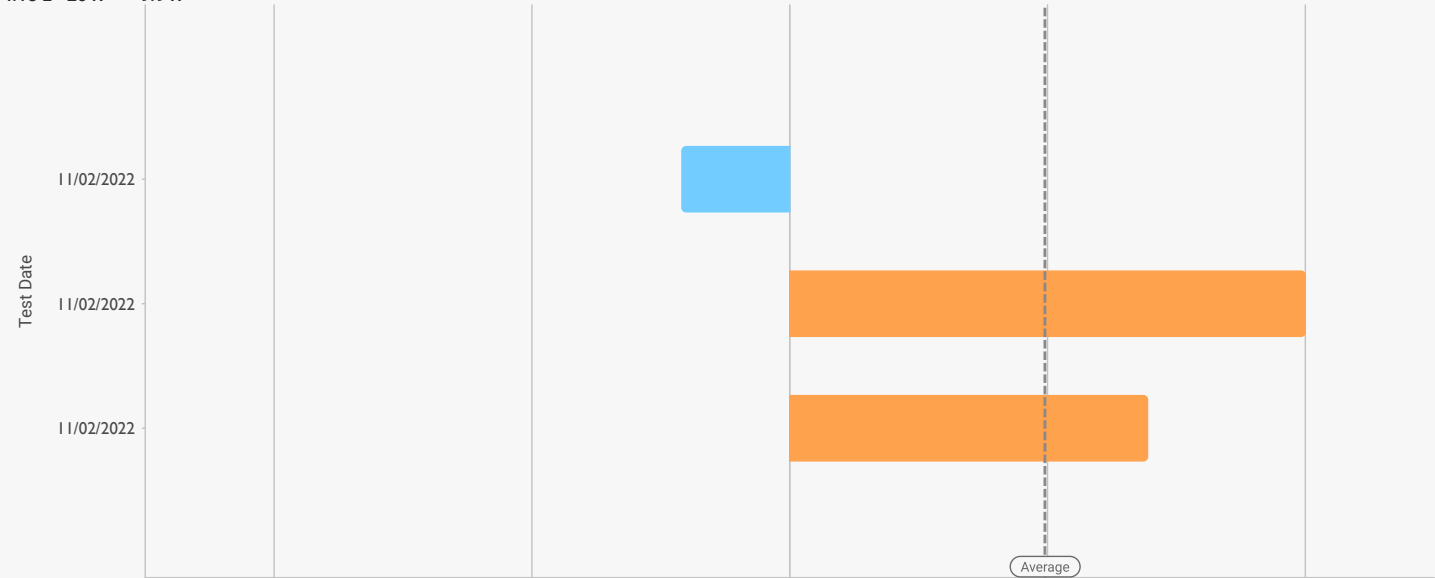
3.31 L - 3.31 R      3.31 R





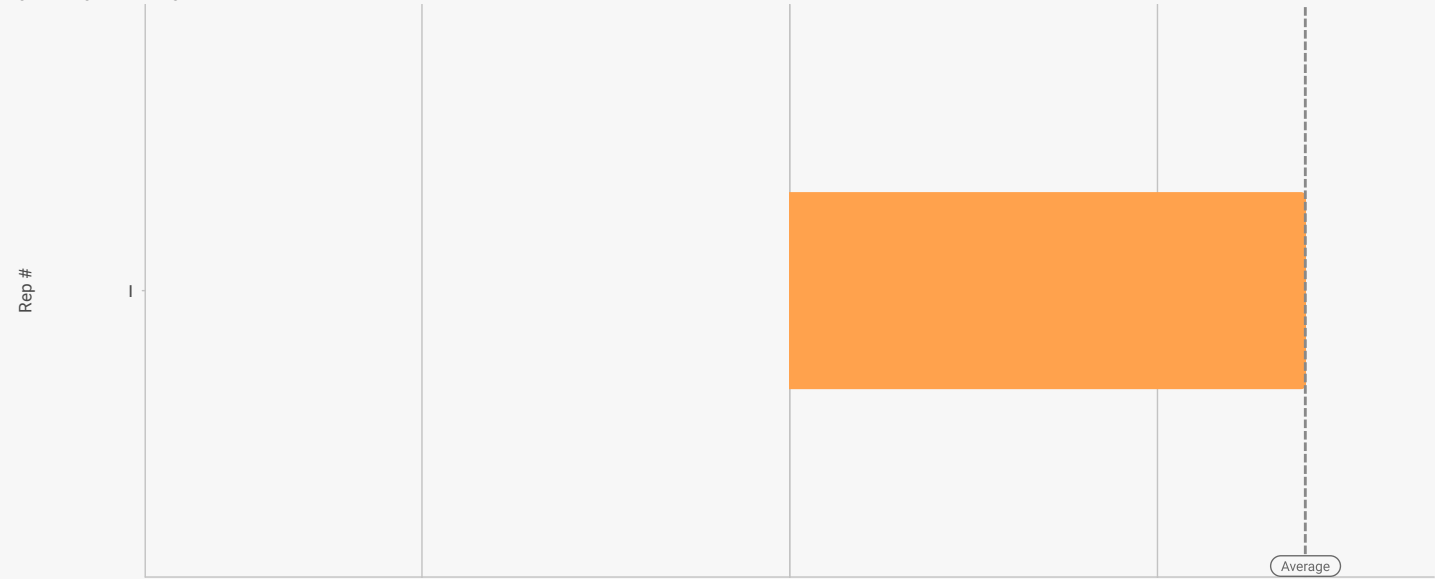
Knee Flexion Asymmetry [%] - Knee Flexion

Range      Average  
4.18 L - 20 R    9.9 R



Inversion Asymmetry [%] - Ankle IN/EV

Range      Average  
7.01 L - 7.01 R    7.01 R

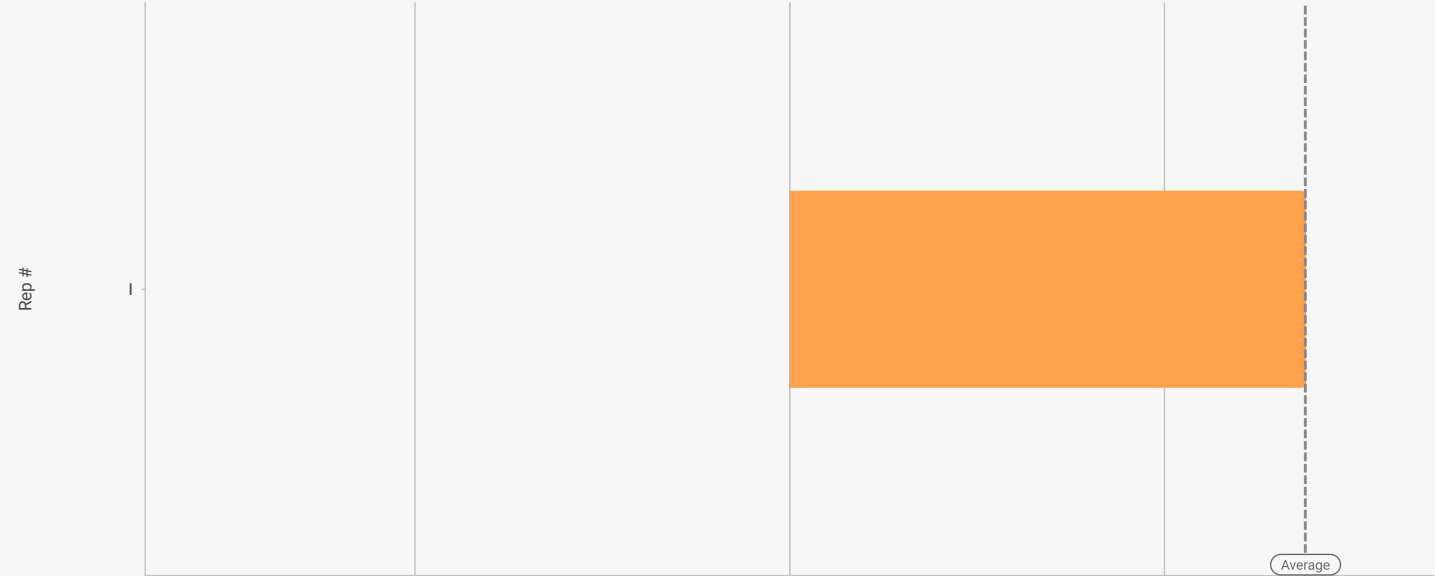






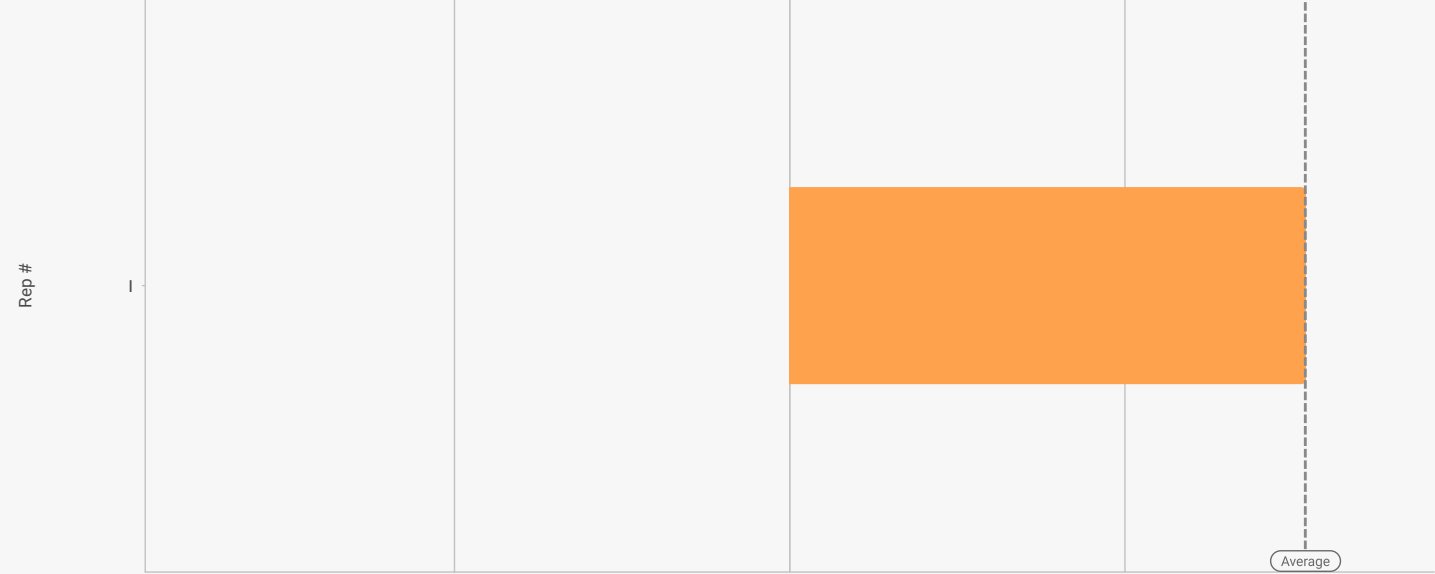
Eversion Asymmetry [%] - Ankle IN/EV

Range      Average  
6.88 L - 6.88 R      6.88 R



Dorsiflexion Asymmetry [%] - Ankle Dorsiflexion

Range      Average  
15.38 L - 15.38 R      15.38 R

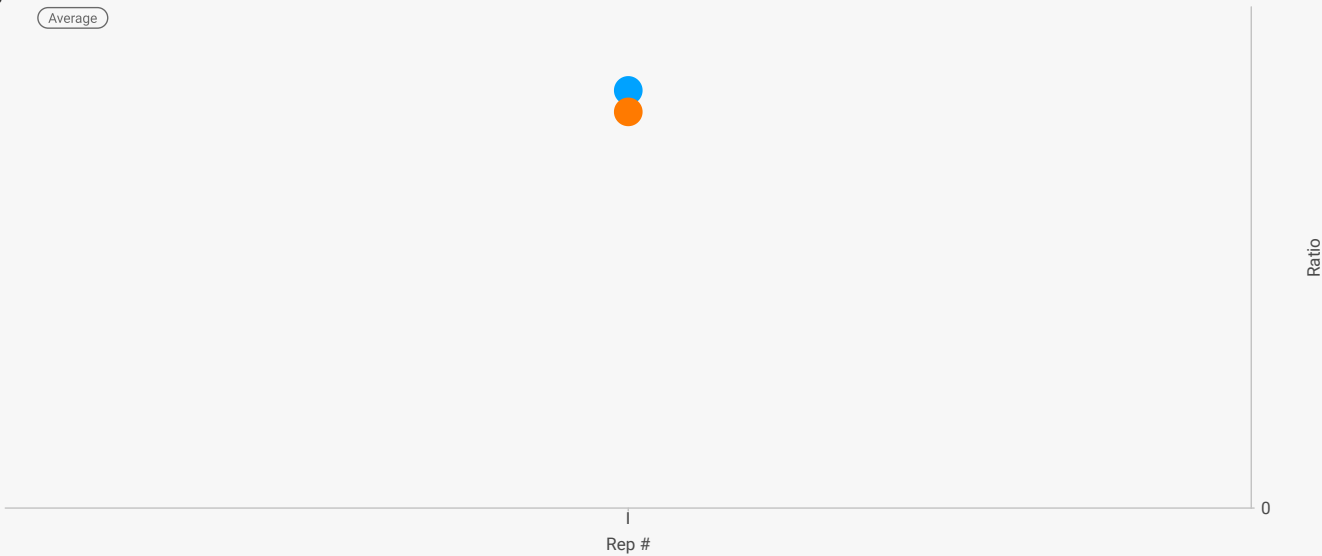




### Impulse Force [N] - Wrist flexion

Range      Average

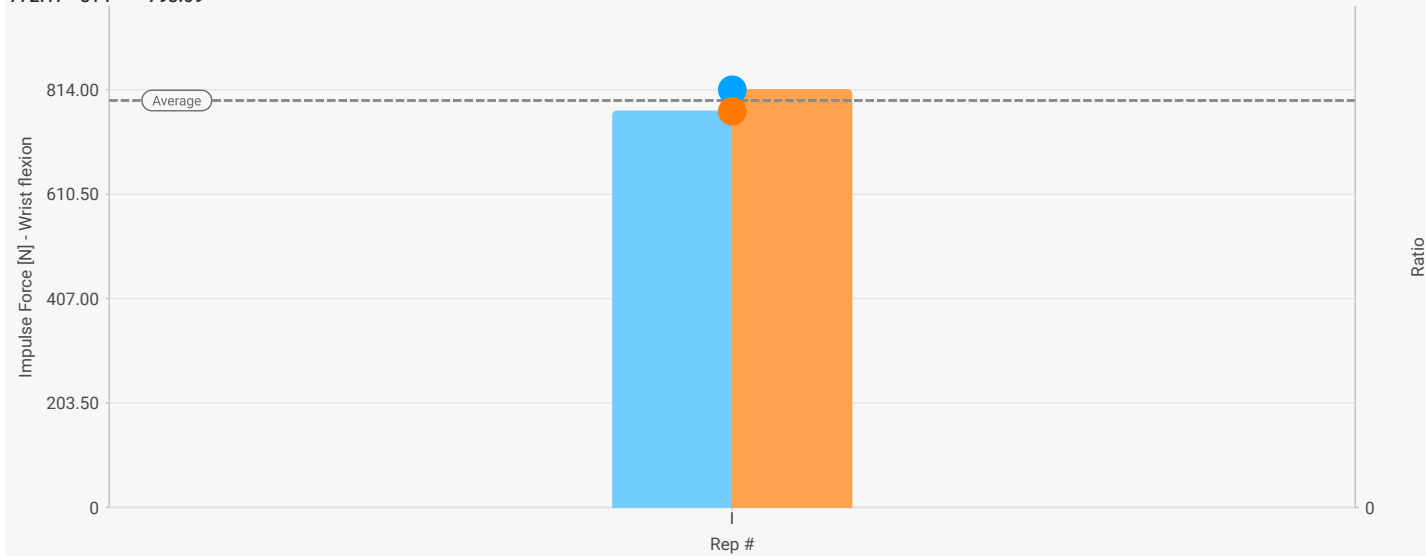
0 - 0      0      Average



### Impulse Force [N] - Wrist flexion

Range      Average

772.17 - 814      793.09

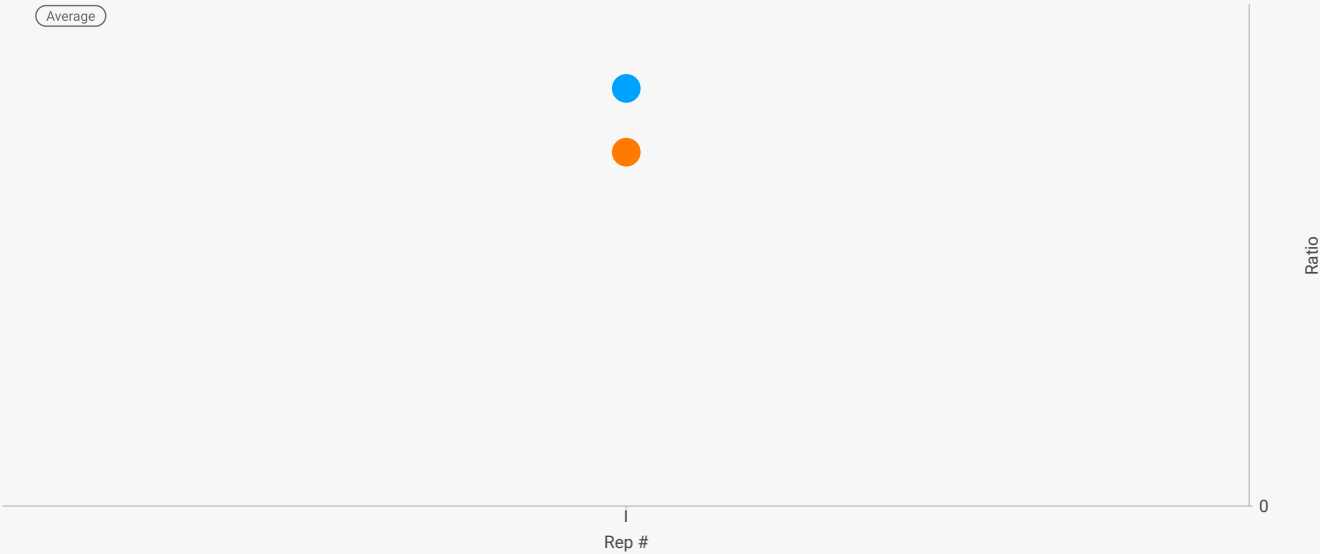




Impulse Force [N] - Wrist extensor

Range      Average

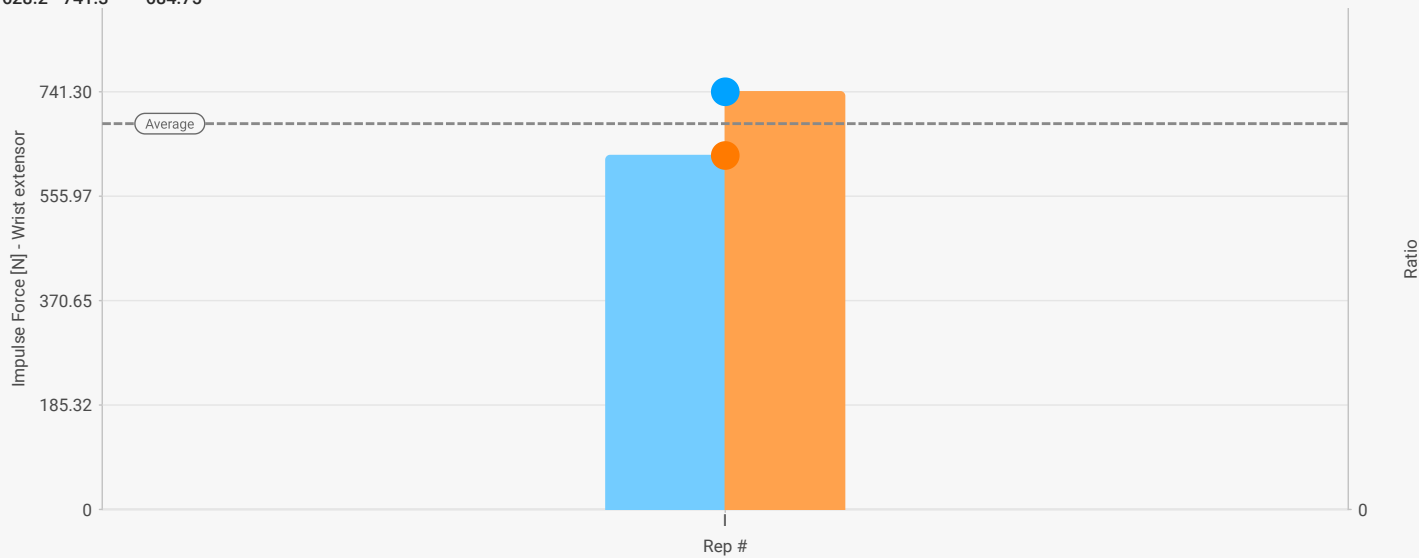
0 - 0      0      Average



Impulse Force [N] - Wrist extensor

Range      Average

628.2 - 741.3      684.75





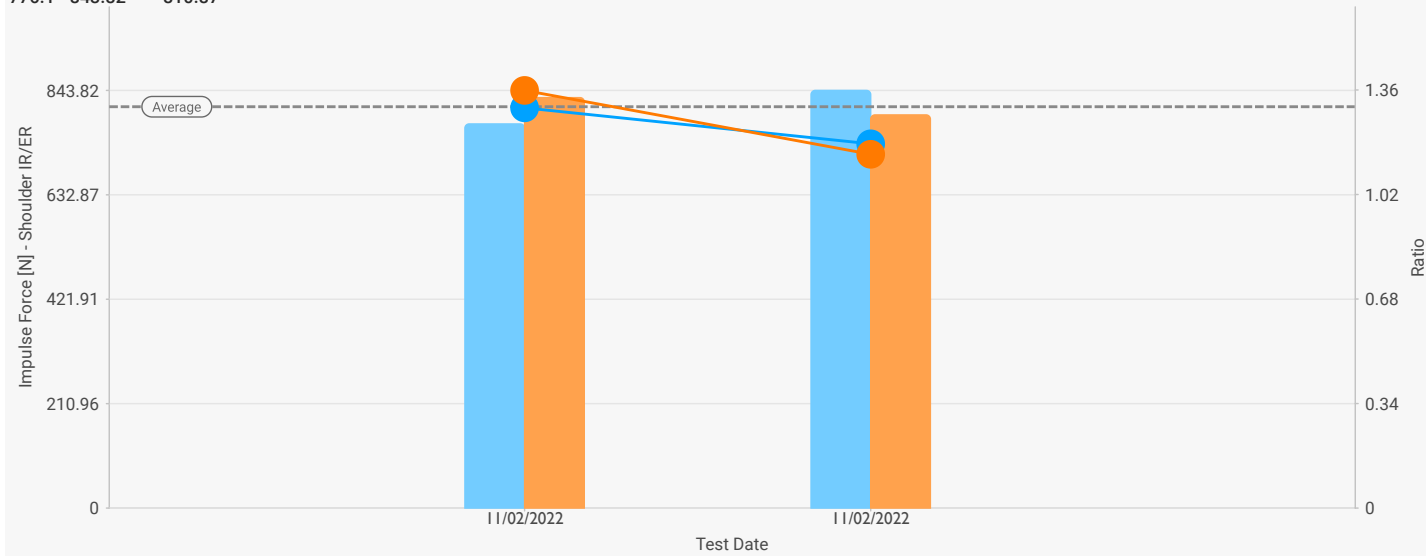
### Internal Rotation Impulse Force [N] - Shoulder IR/ER

Range

Average

776.1 - 843.82

810.87



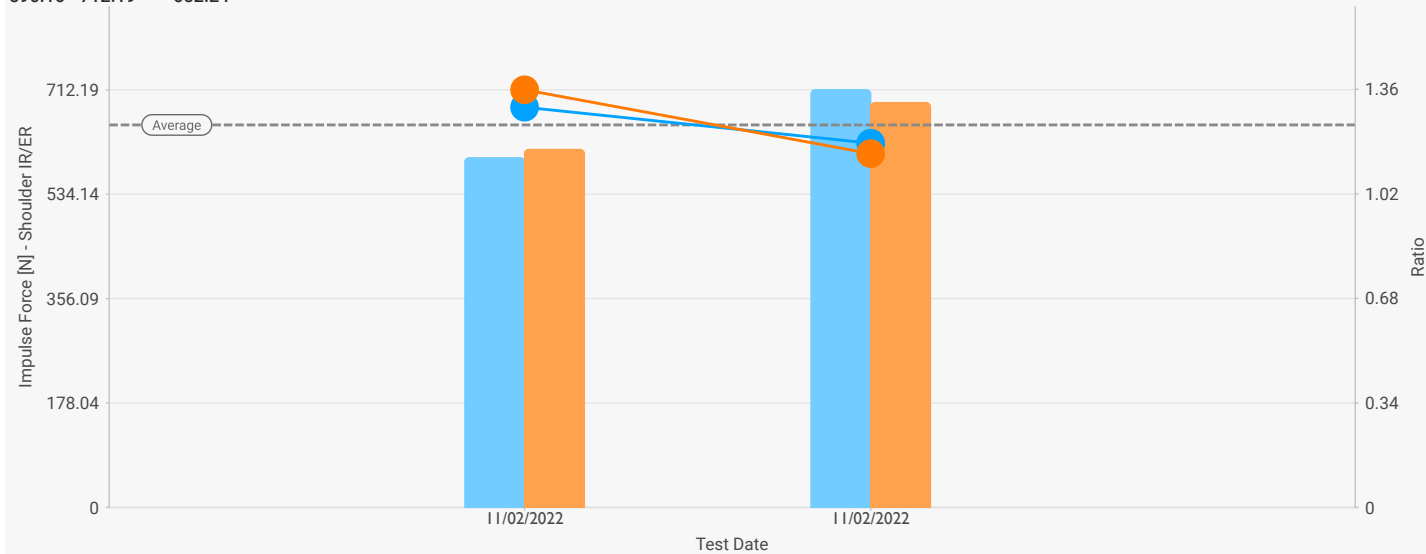
### External Rotation Impulse Force [N] - Shoulder IR/ER

Range

Average

596.16 - 712.19

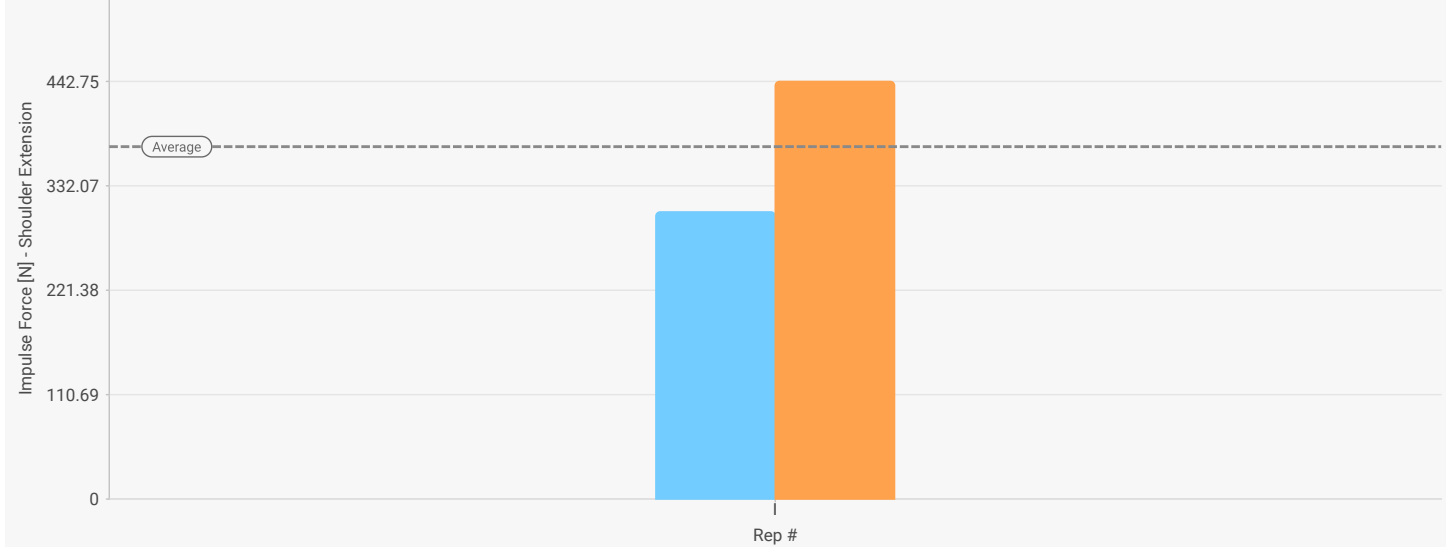
652.24





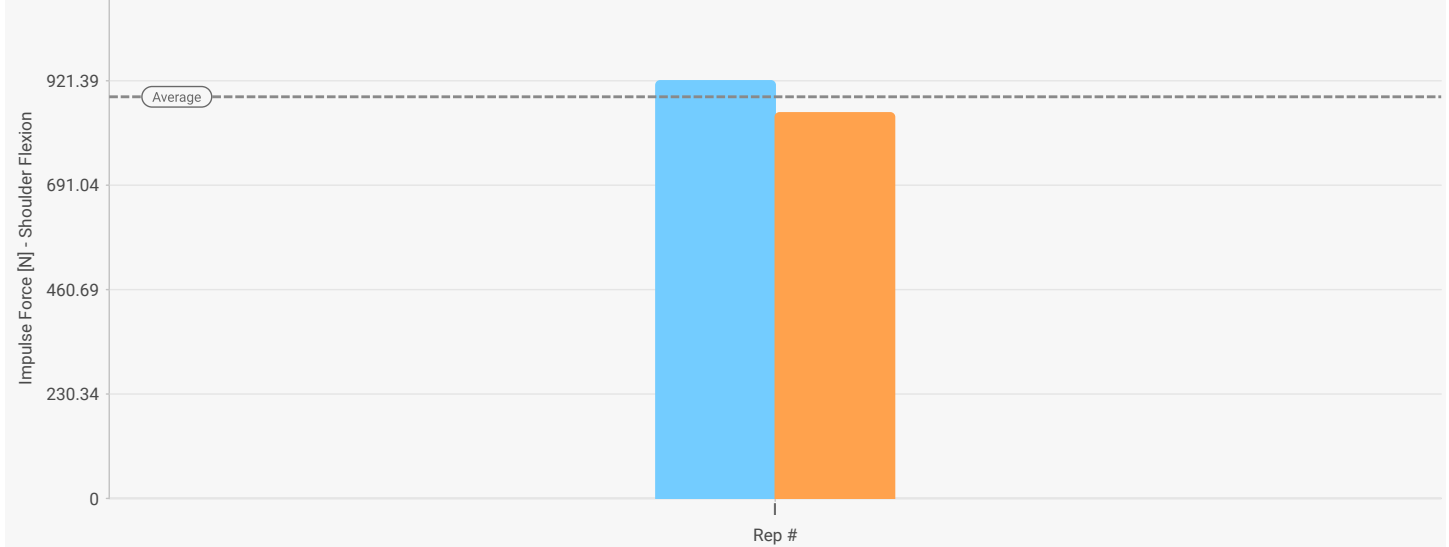
### Extension Impulse Force [N] - Shoulder Extension

Range      Average  
304.42 - 442.75      373.59



### Flexion Impulse Force [N] - Shoulder Flexion

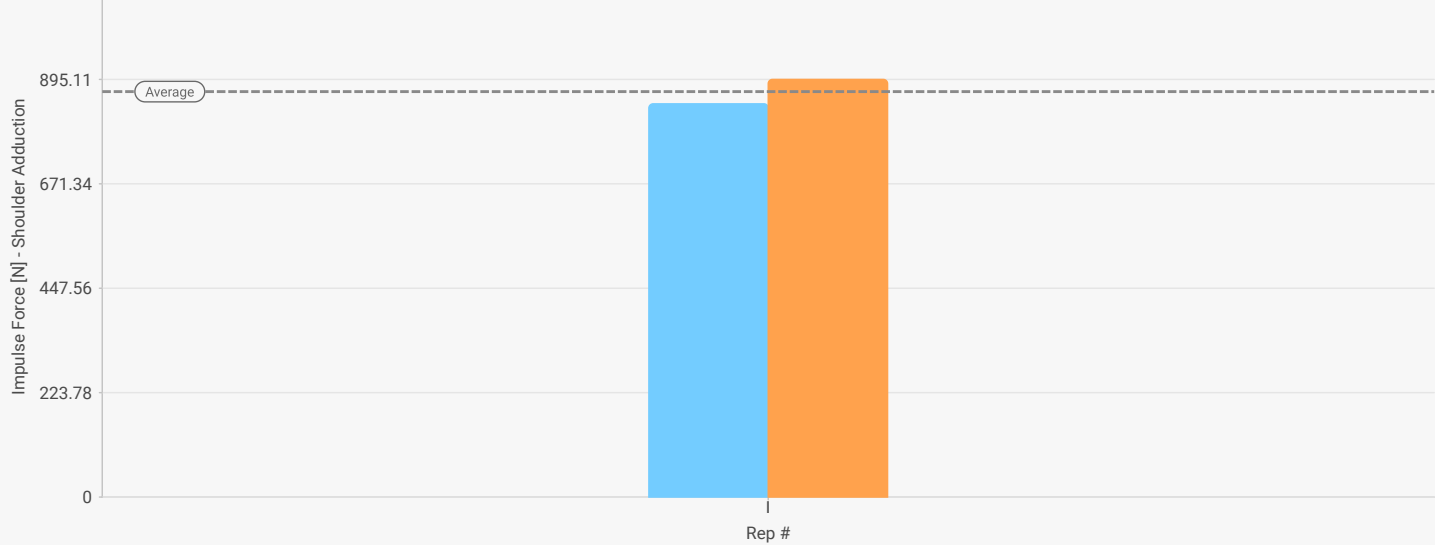
Range      Average  
850.73 - 921.39      886.06





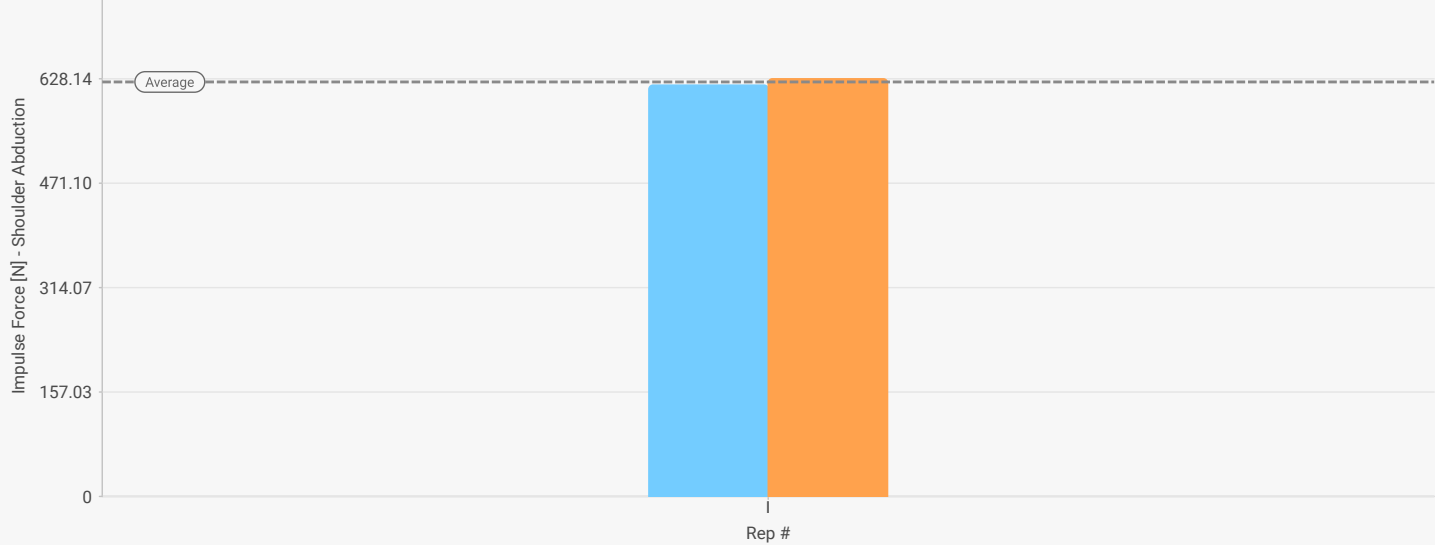
Adduction Impulse Force [N] - Shoulder Adduction

Range      Average  
842.8 - 895.11      868.96



Abduction Impulse Force [N] - Shoulder Abduction

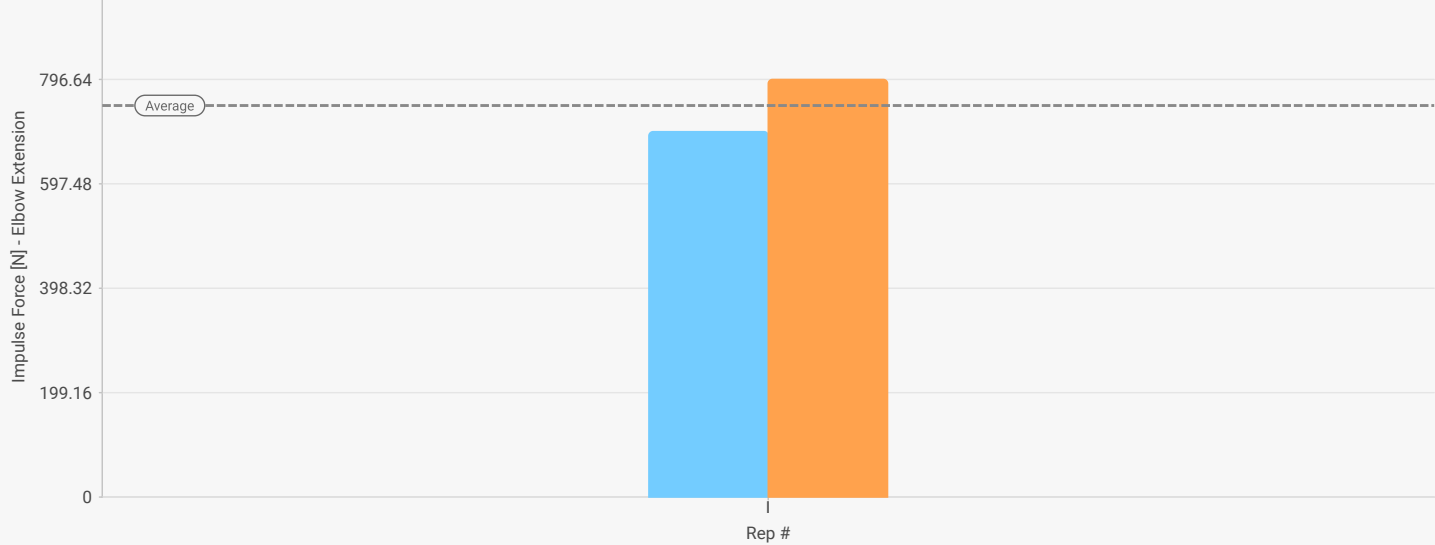
Range      Average  
618.62 - 628.14      623.38





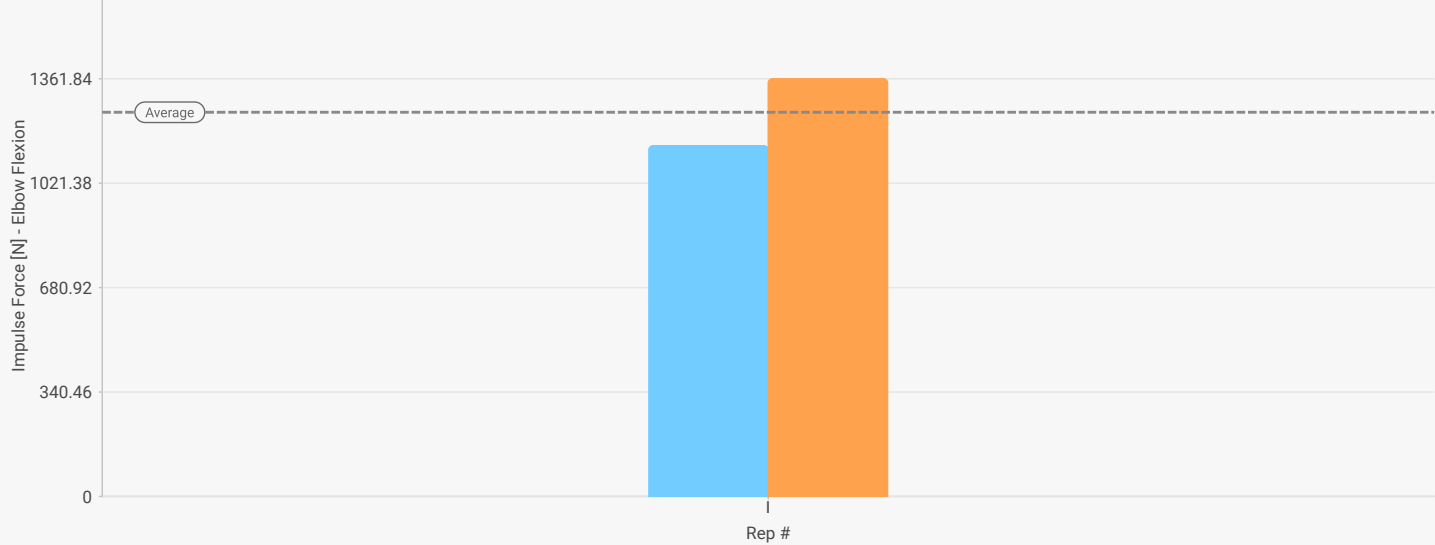
Extension Impulse Force [N] - Elbow Extension

Range      Average  
697.04 - 796.64      746.84



Flexion Impulse Force [N] - Elbow Flexion

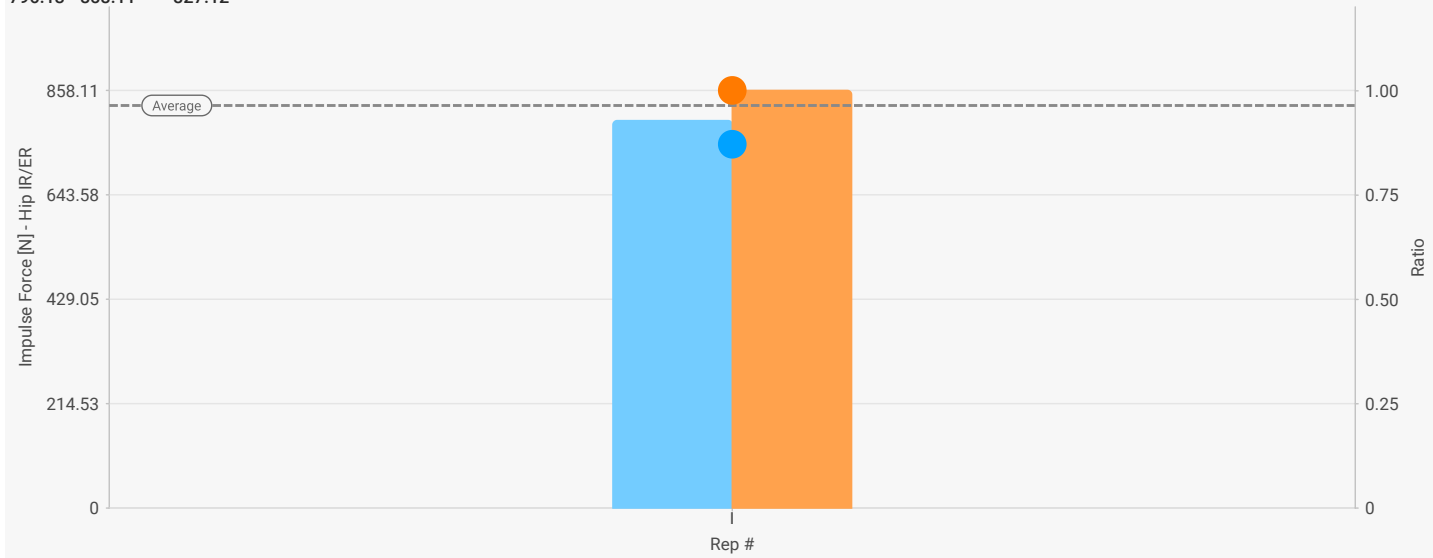
Range      Average  
1143.51 - 1361.84      1252.67





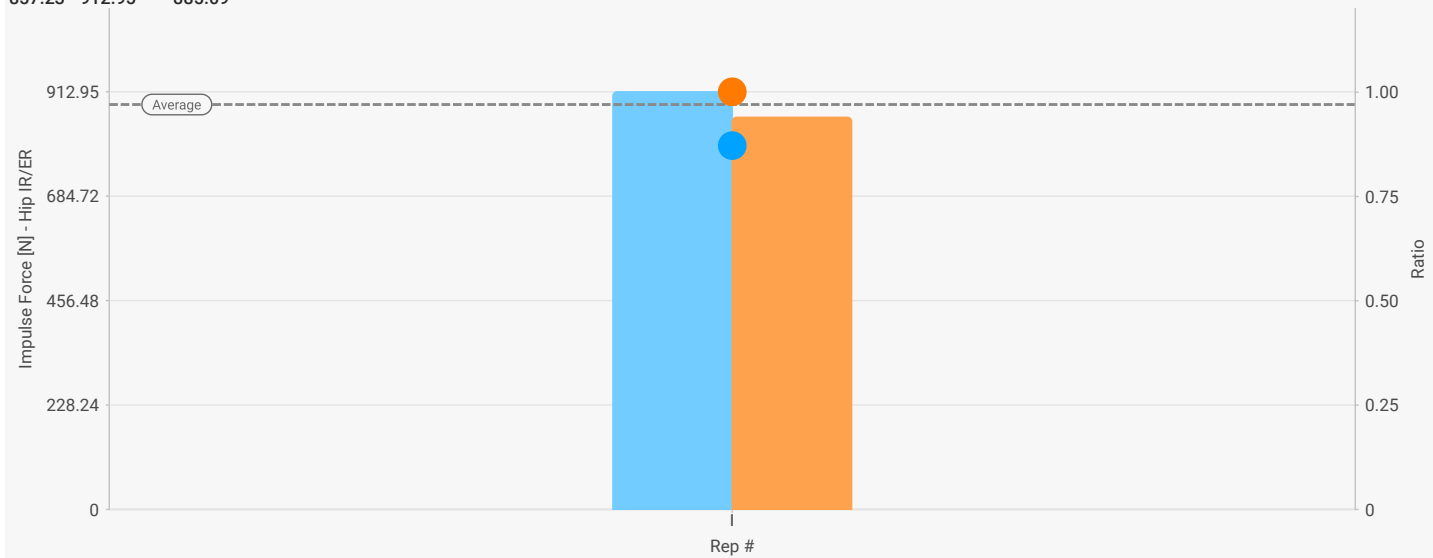
### External Rotation Impulse Force [N] - Hip IR/ER

Range      Average  
796.13 - 858.11      827.12



### Internal Rotation Impulse Force [N] - Hip IR/ER

Range      Average  
857.23 - 912.95      885.09

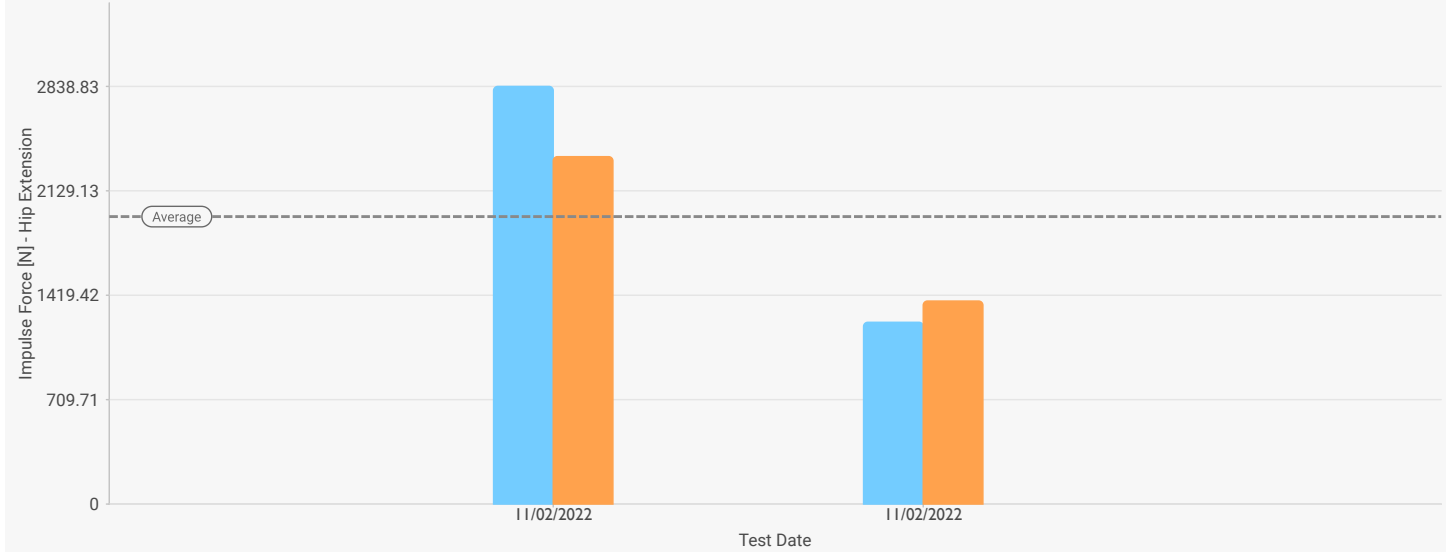






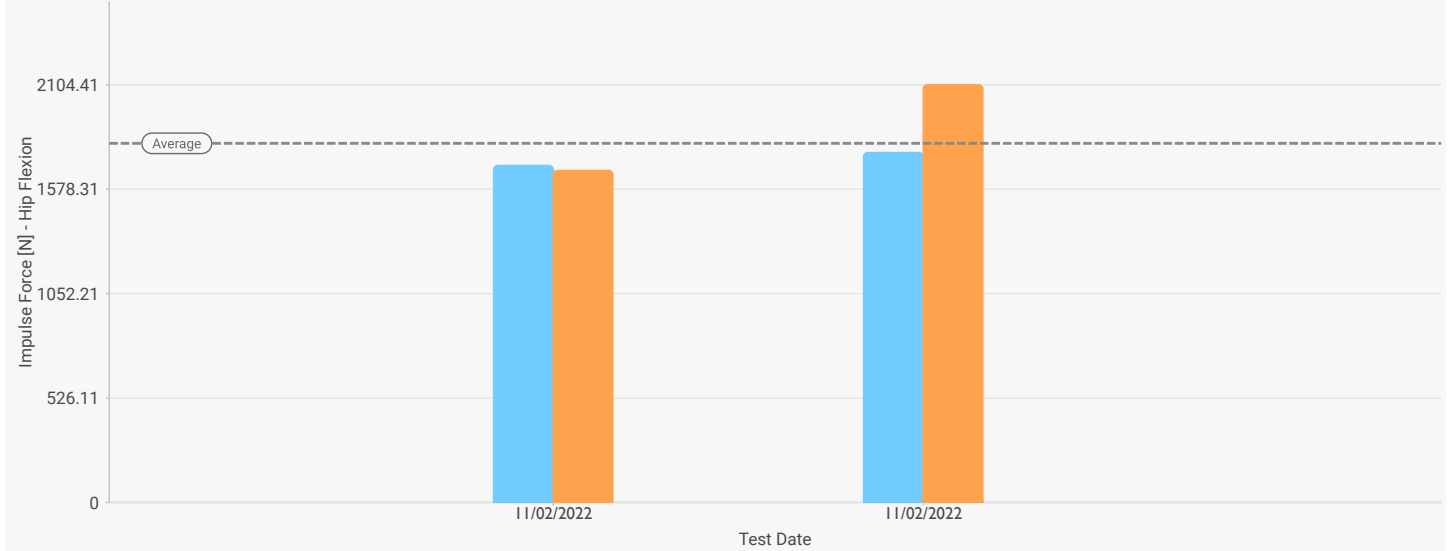
### Extension Impulse Force [N] - Hip Extension

Range                      Average  
1235.61 - 2838.83      1953.95



### Flexion Impulse Force [N] - Hip Flexion

Range                      Average  
1672.71 - 2104.41      1809.48





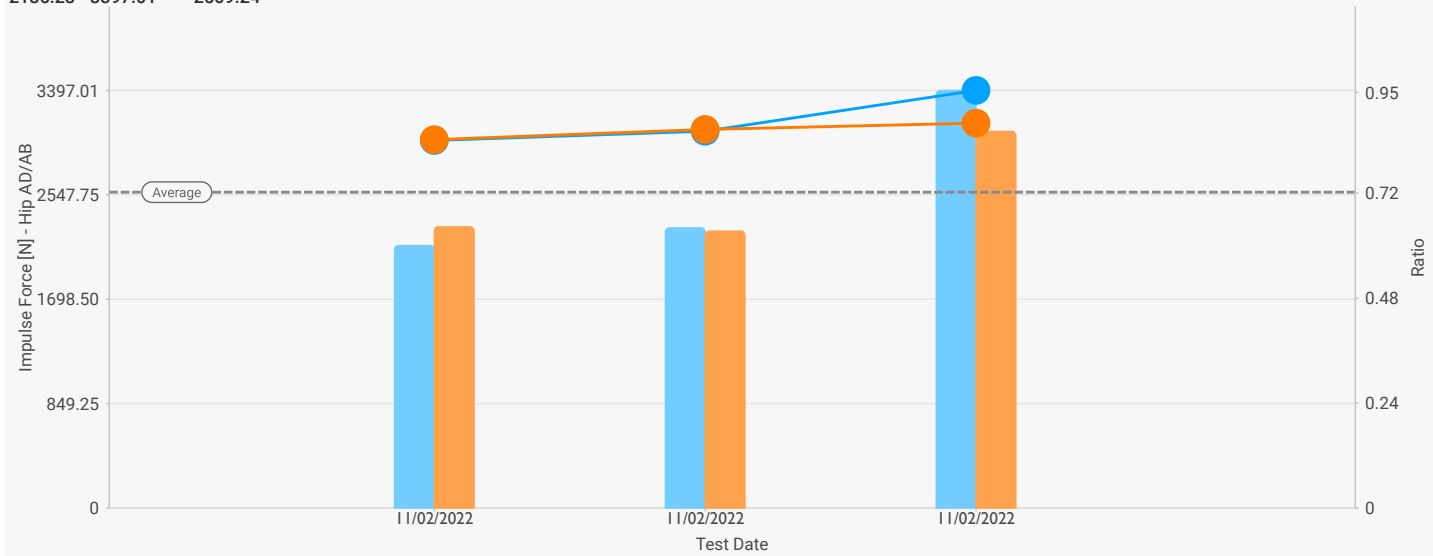
### Adduction Impulse Force [N] - Hip AD/AB

Range

Average

2135.23 - 3397.01

2569.24



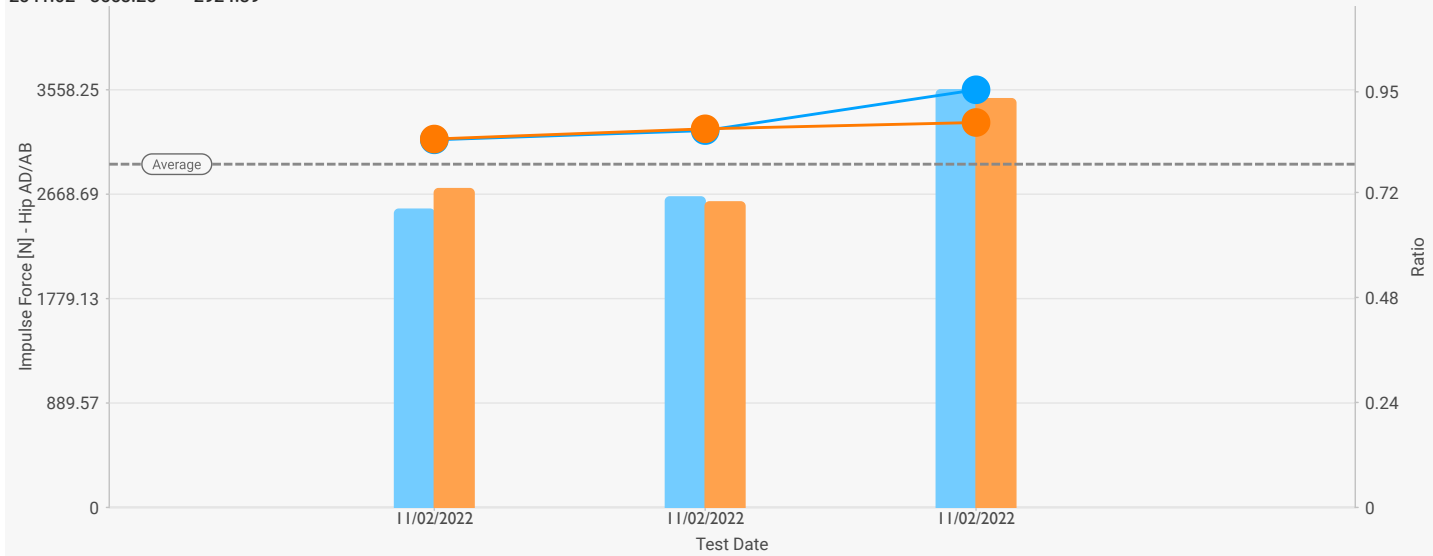
### Abduction Impulse Force [N] - Hip AD/AB

Range

Average

2541.02 - 3558.25

2924.39





### Impulse Force [N] - knee extensor

Range      Average

0 - 0      0      Average



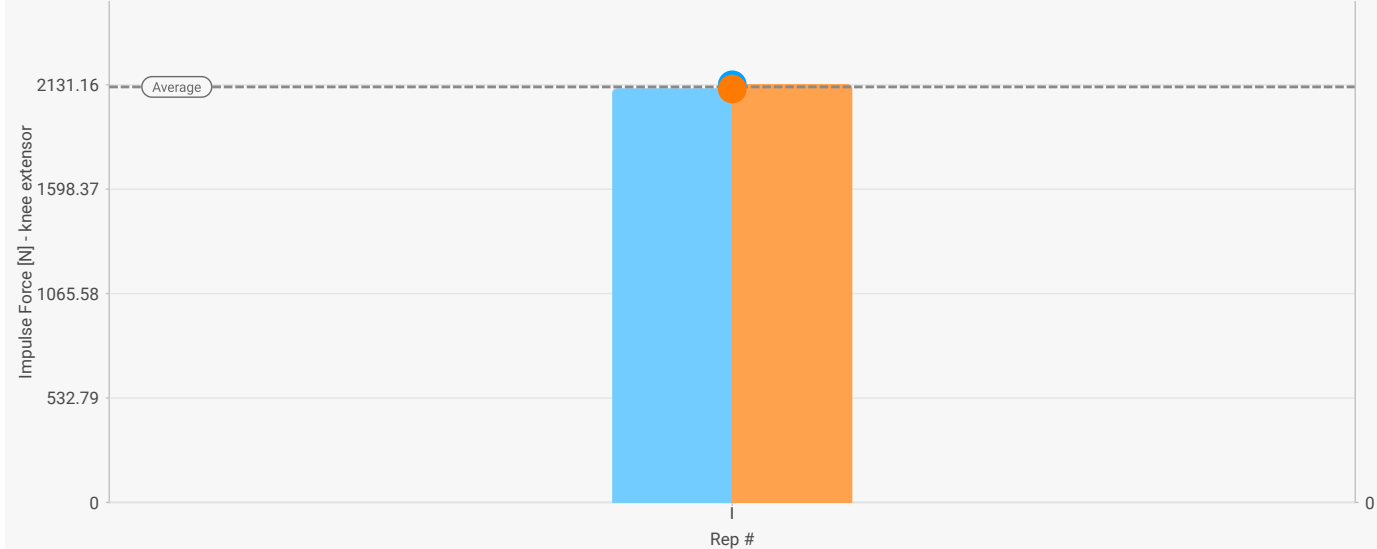
Ratio

Rep #

### Impulse Force [N] - knee extensor

Range      Average

2109.55 - 2131.16      2120.36

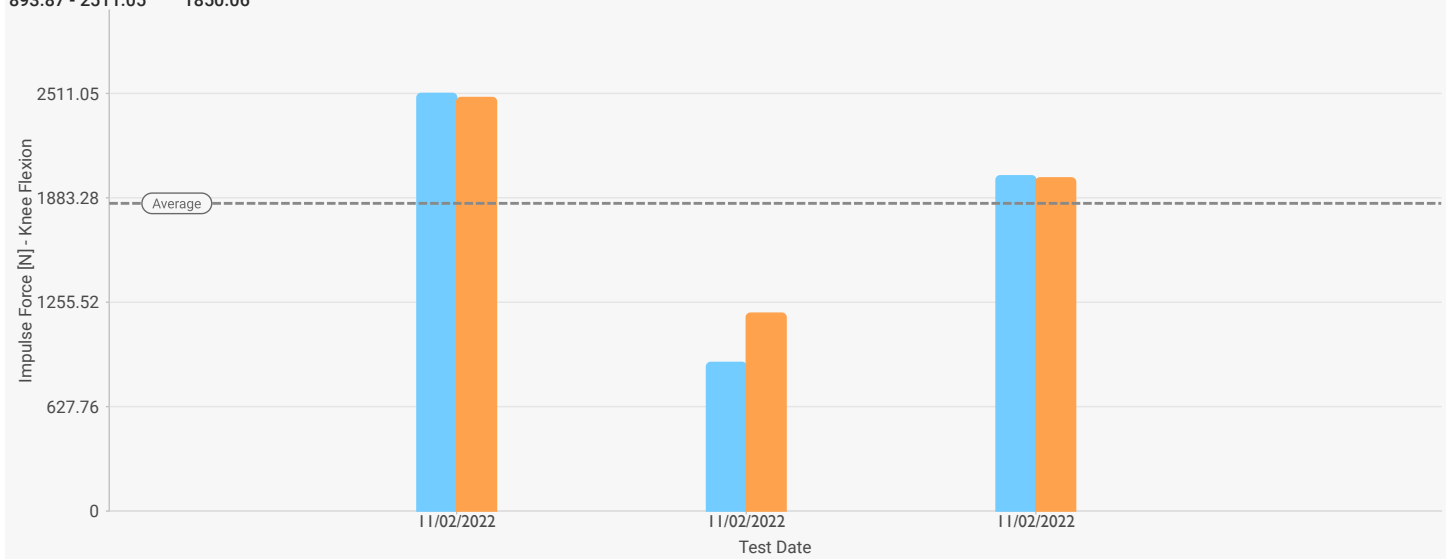


Ratio



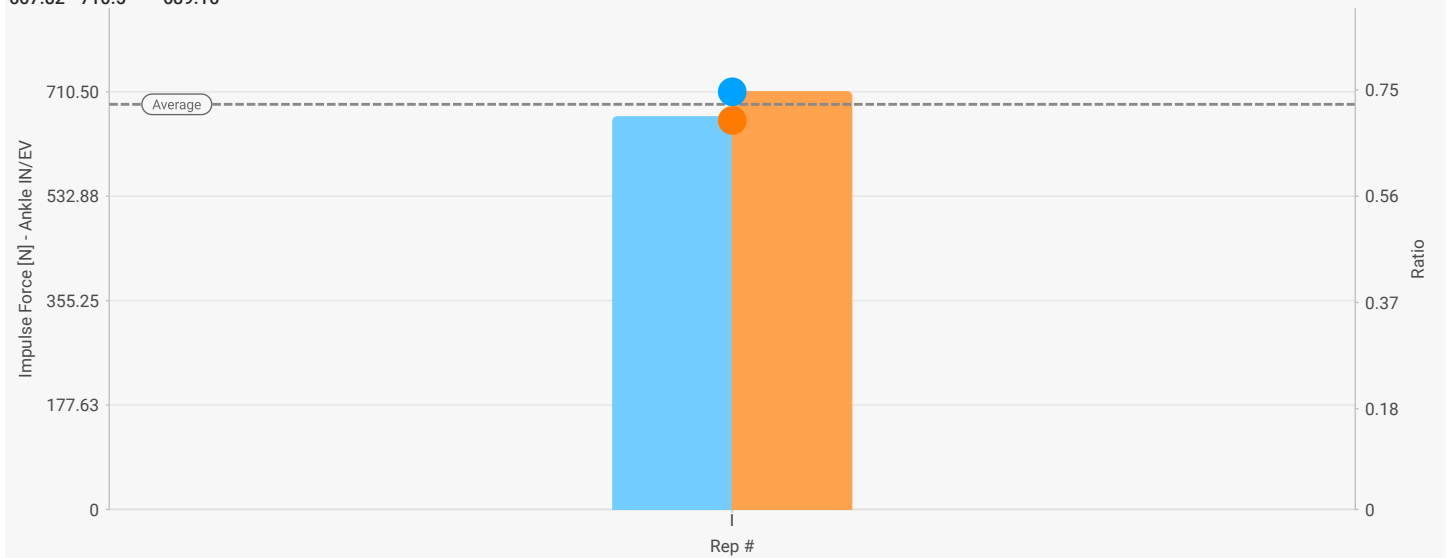
### Knee Flexion Impulse Force [N] - Knee Flexion

Range      Average  
893.87 - 2511.05      1850.06



### Inversion Impulse Force [N] - Ankle IN/EV

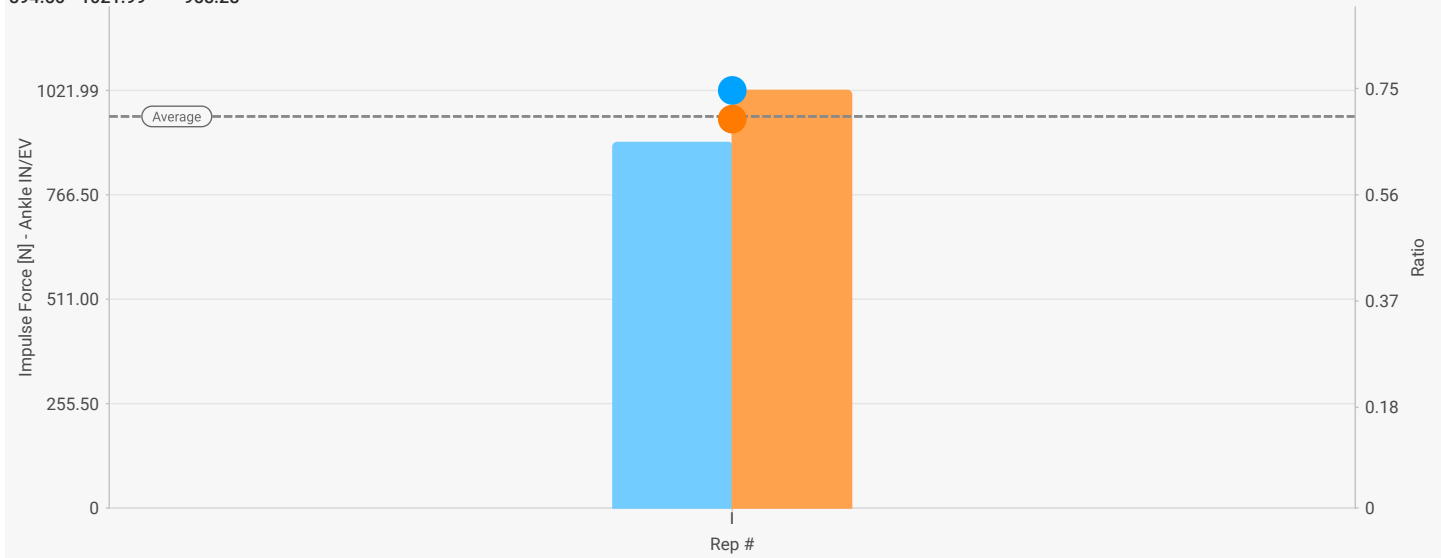
Range      Average  
667.82 - 710.5      689.16





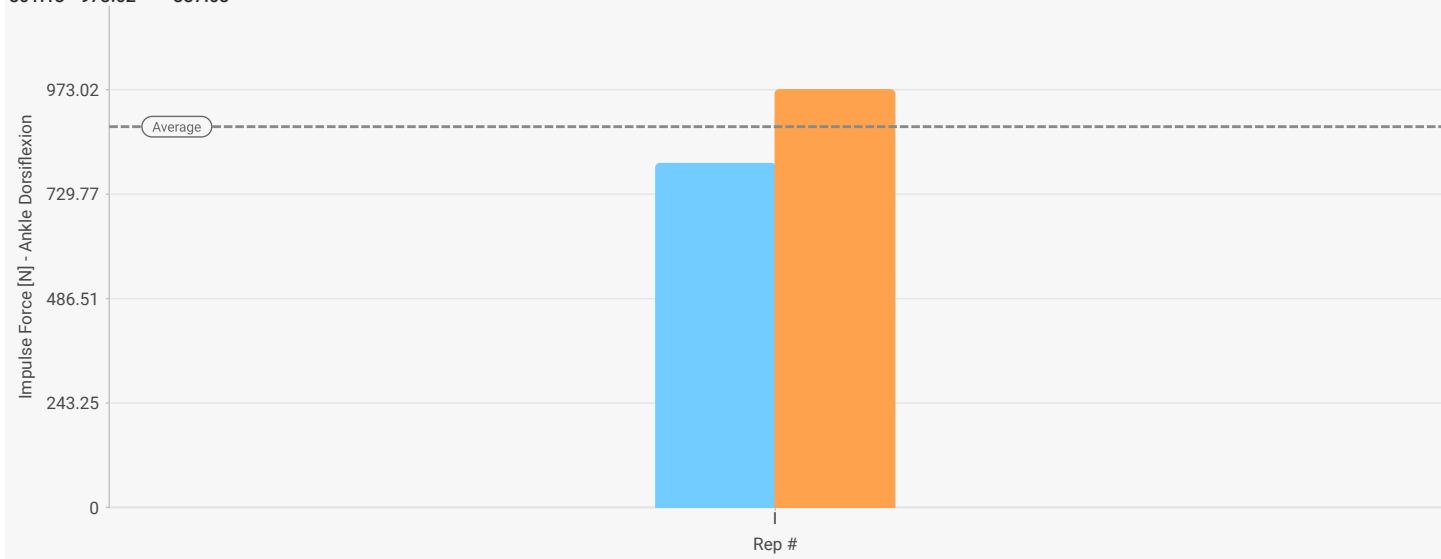
### Eversion Impulse Force [N] - Ankle IN/EV

Range      Average  
894.56 - 1021.99      958.28



### Dorsiflexion Impulse Force [N] - Ankle Dorsiflexion

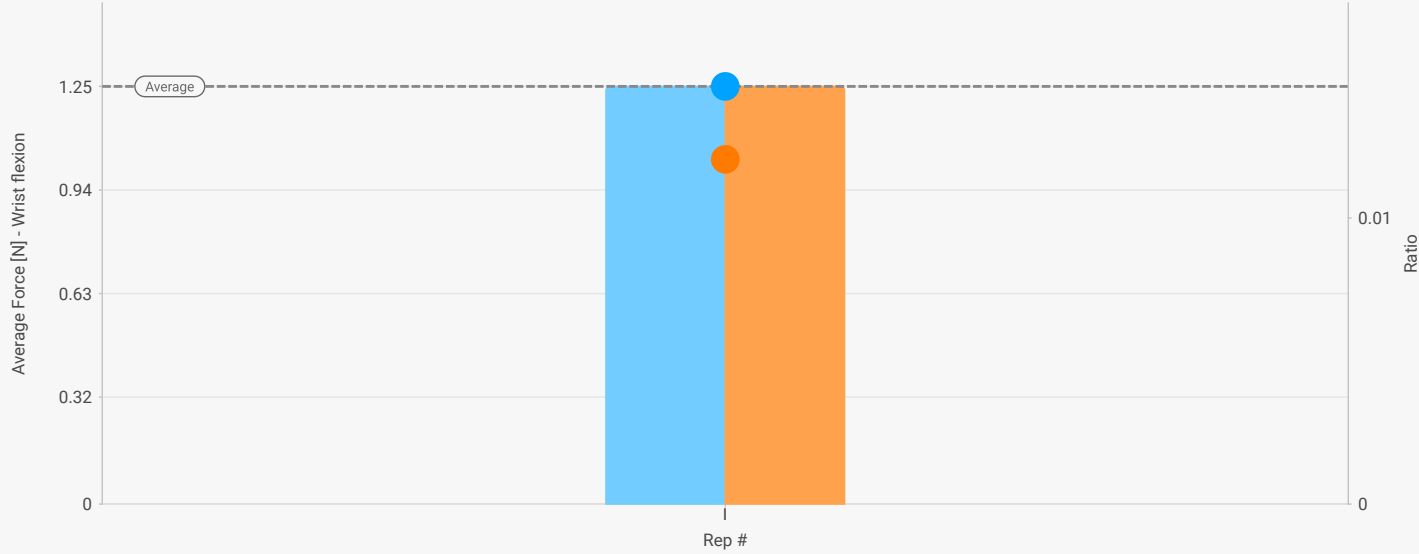
Range      Average  
801.13 - 973.02      887.08





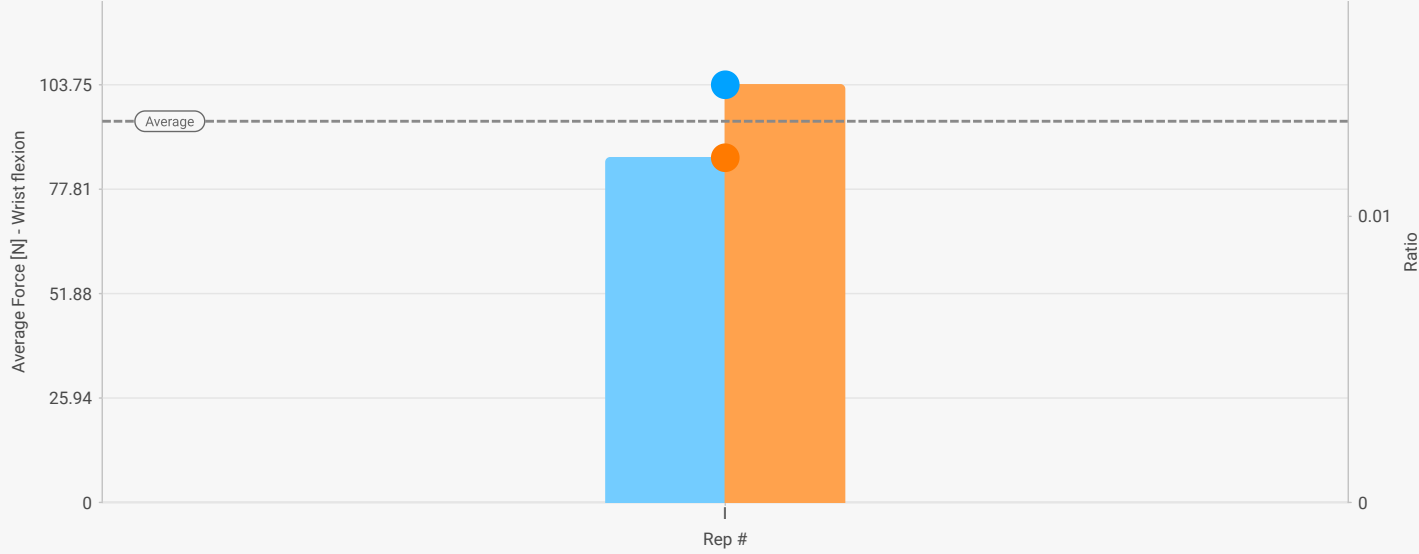
Average Force [N] - Wrist flexion

Range      Average  
1.25 - 1.25      1.25



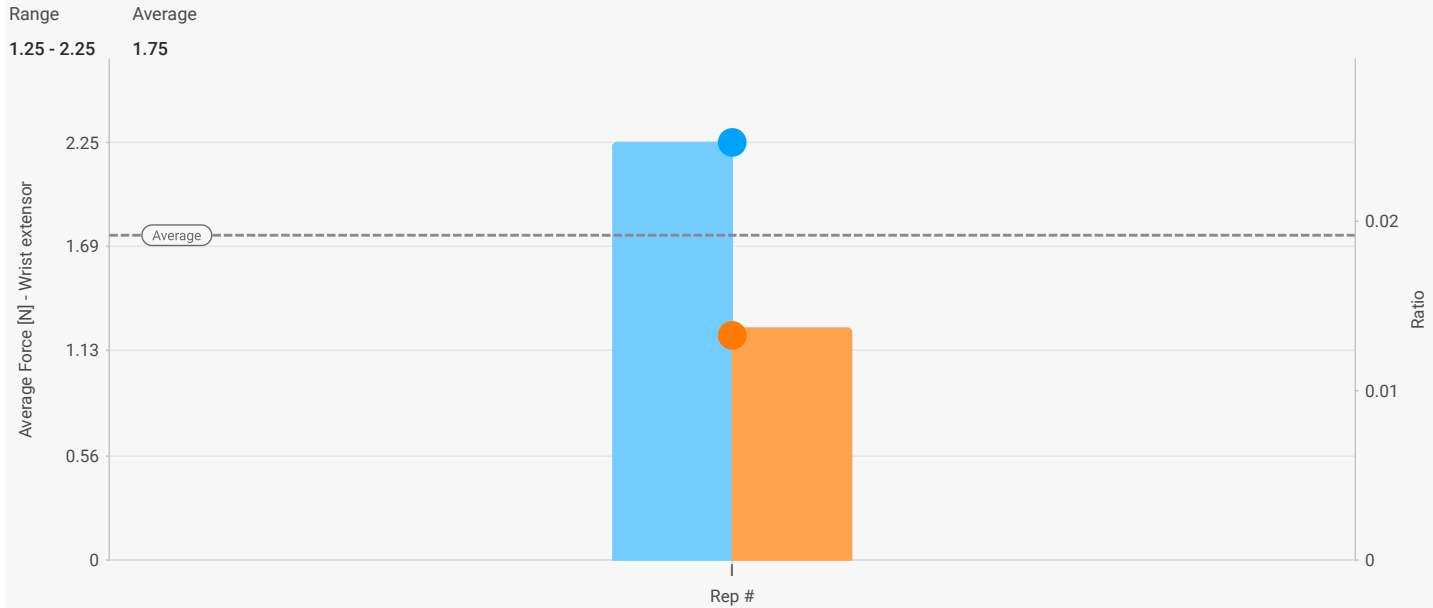
Average Force [N] - Wrist flexion

Range      Average  
85.63 - 103.75      94.69

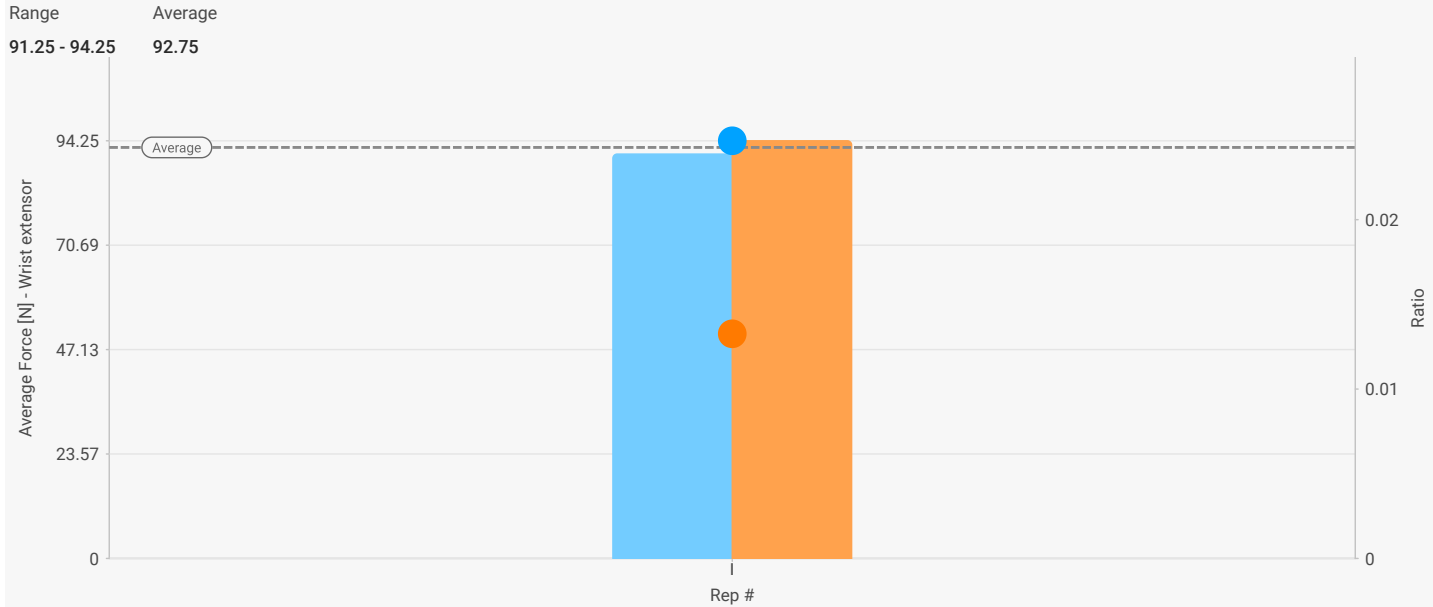




Average Force [N] - Wrist extensor

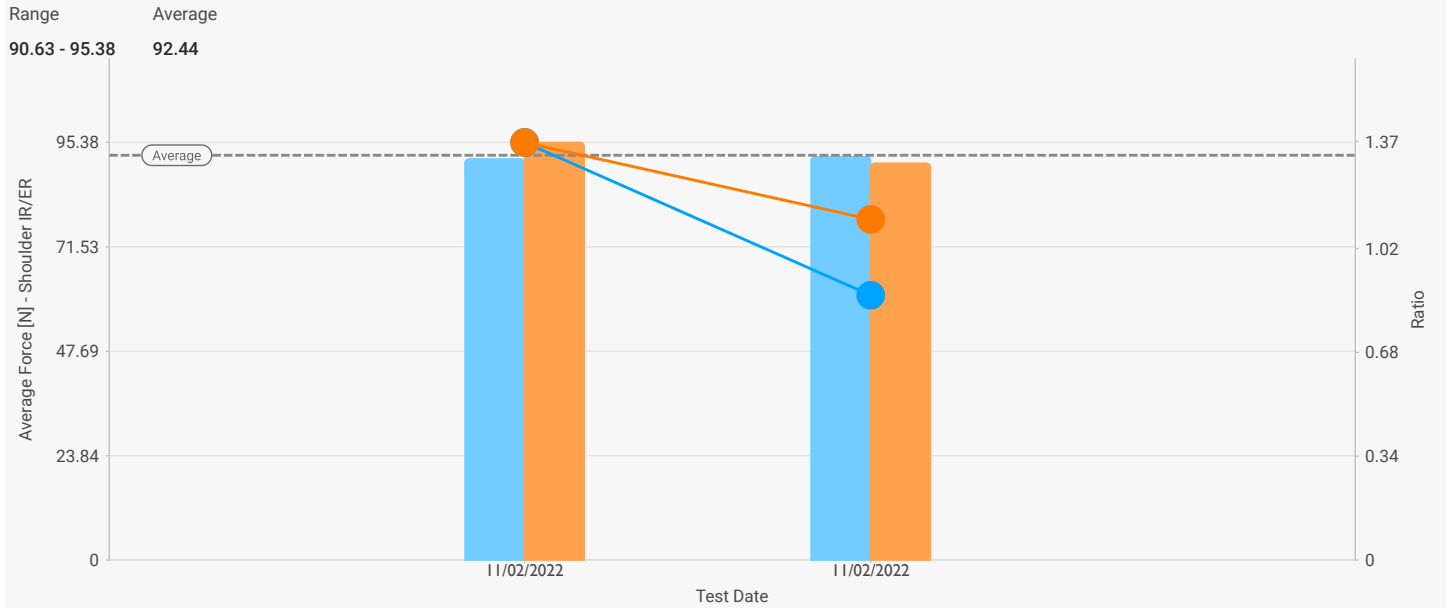


Average Force [N] - Wrist extensor

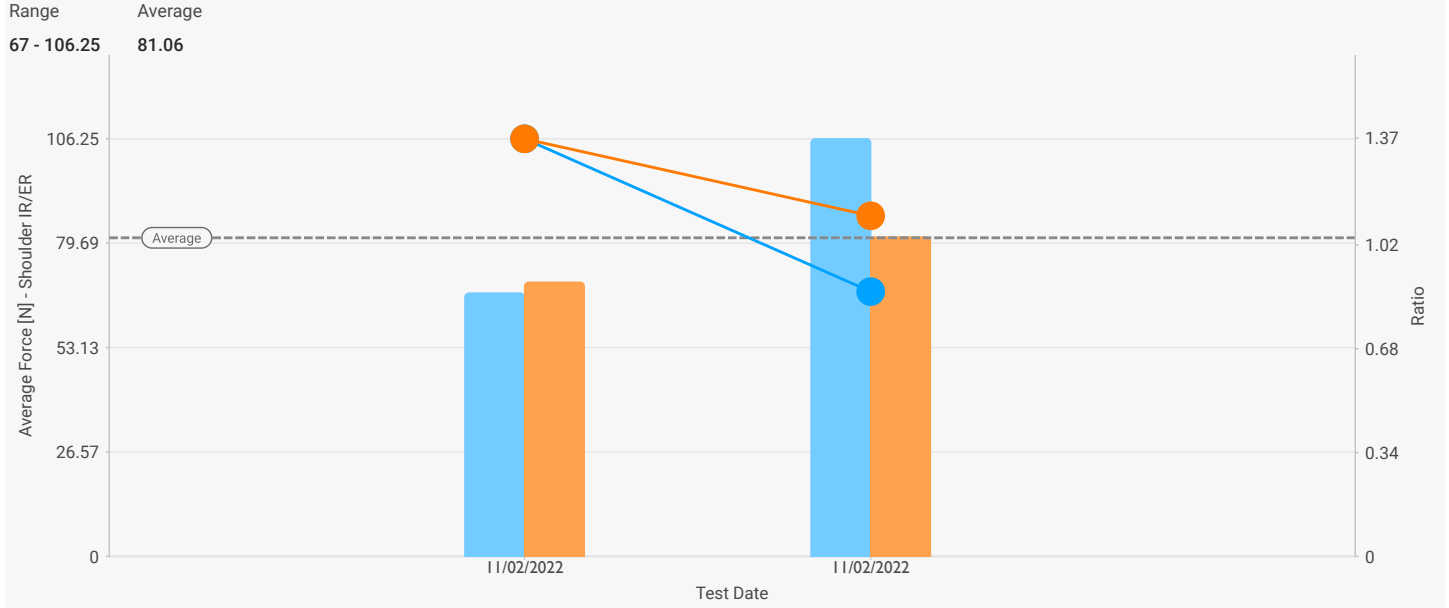




### Internal Rotation Average Force [N] - Shoulder IR/ER



### External Rotation Average Force [N] - Shoulder IR/ER

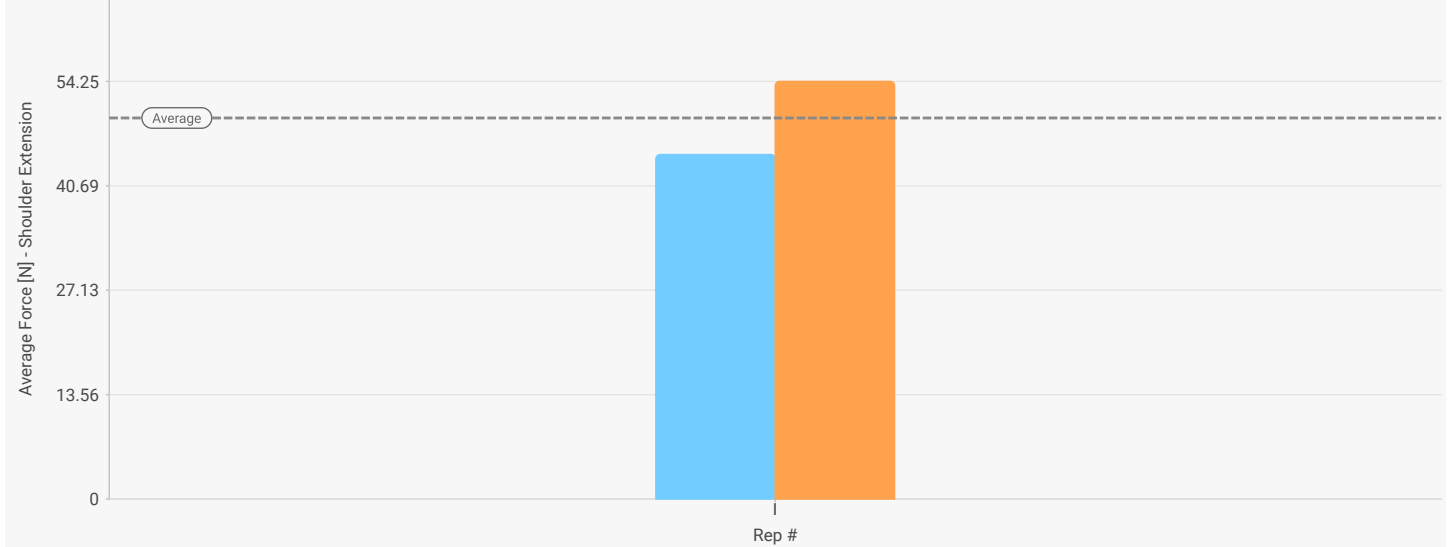






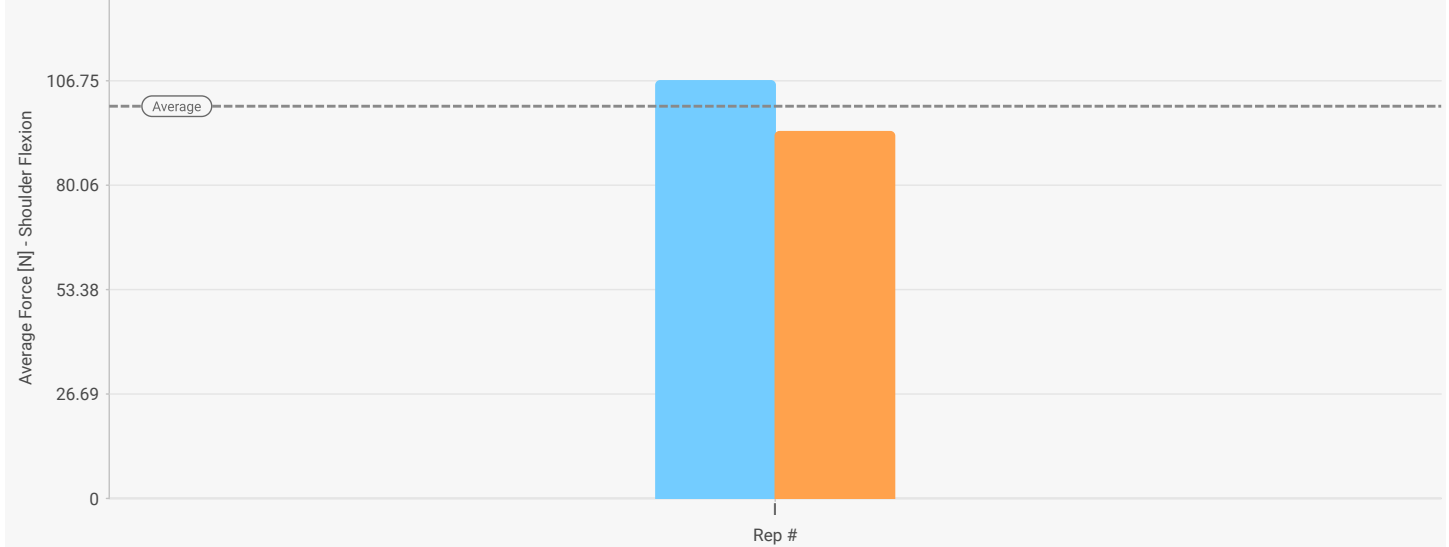
### Extension Average Force [N] - Shoulder Extension

Range      Average  
44.75 - 54.25      49.5



### Flexion Average Force [N] - Shoulder Flexion

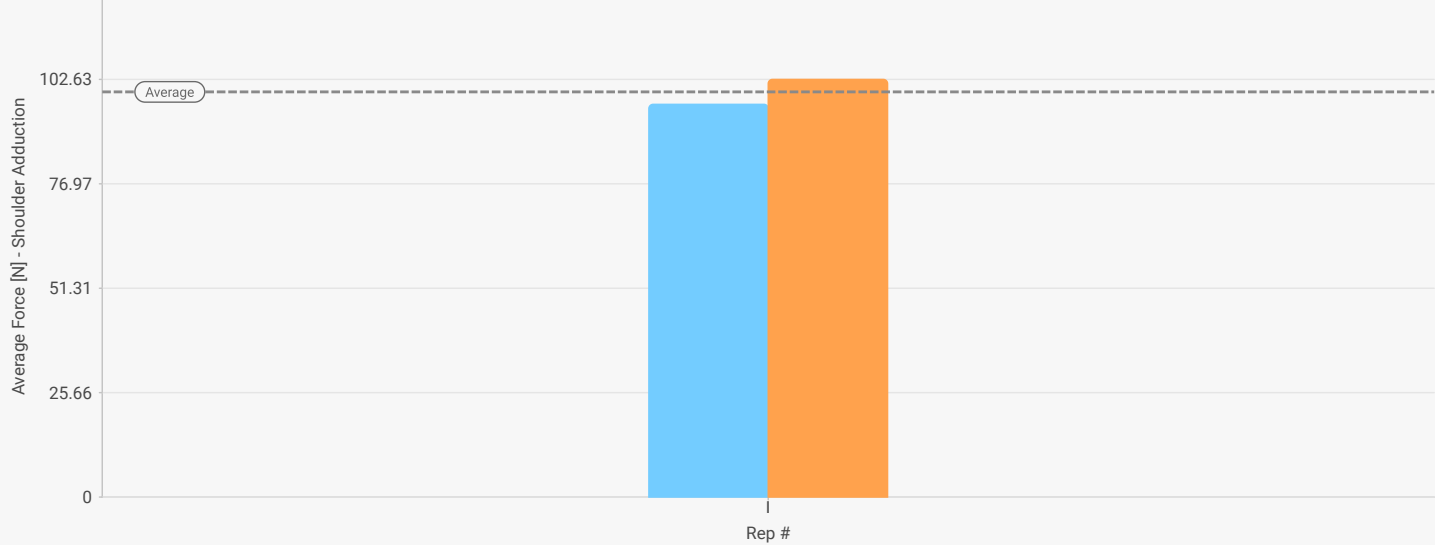
Range      Average  
93.75 - 106.75      100.25





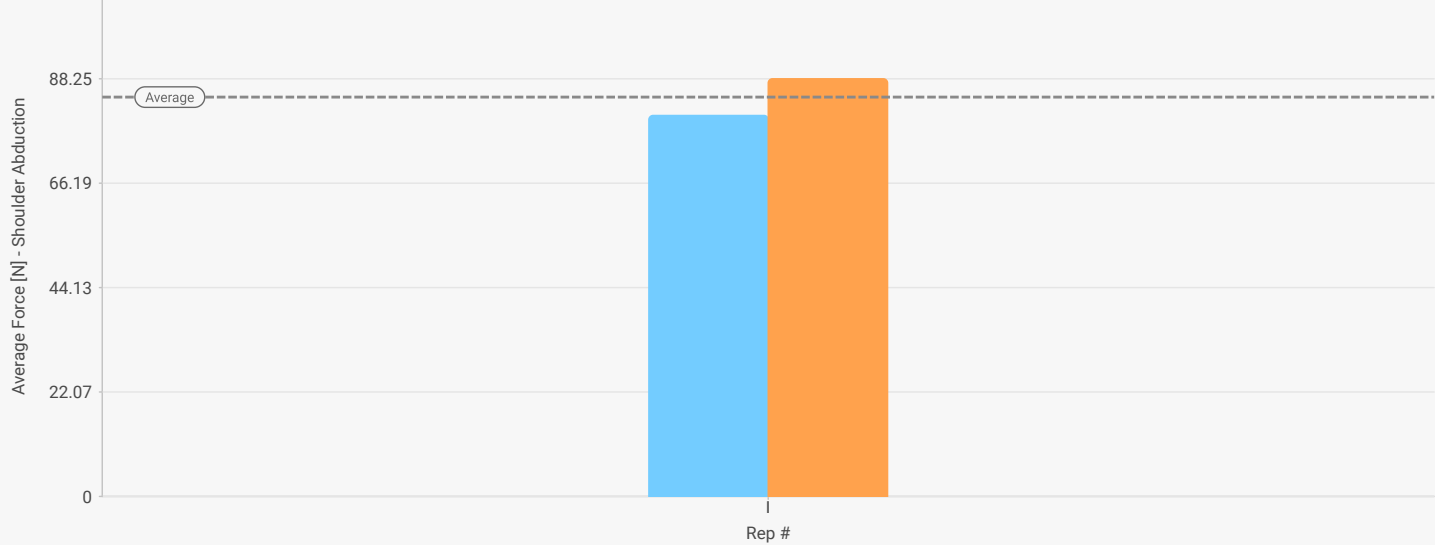
Adduction Average Force [N] - Shoulder Adduction

Range      Average  
96.5 - 102.63      99.56



Abduction Average Force [N] - Shoulder Abduction

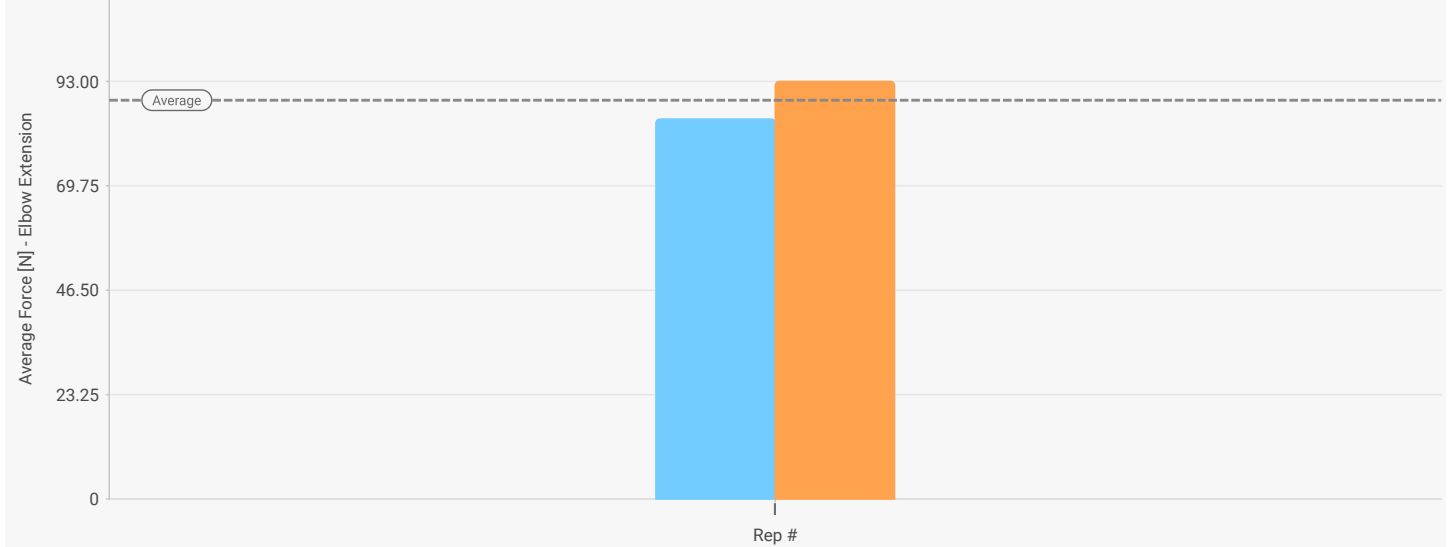
Range      Average  
80.5 - 88.25      84.38





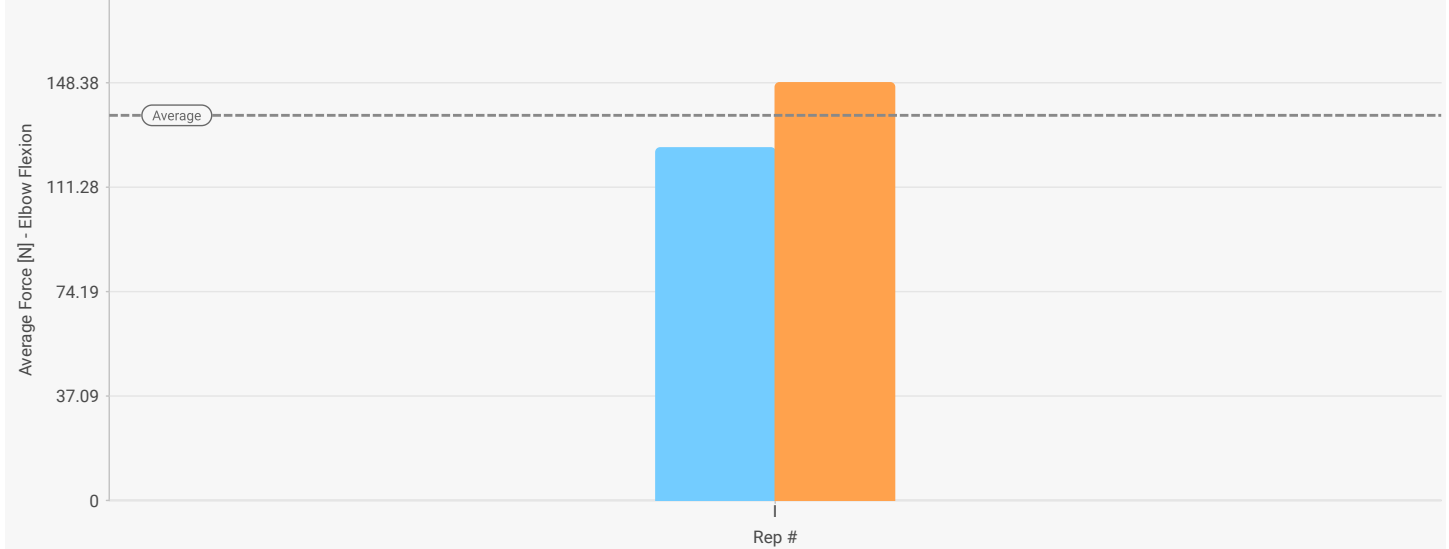
### Extension Average Force [N] - Elbow Extension

Range      Average  
84.63 - 93      88.81



### Flexion Average Force [N] - Elbow Flexion

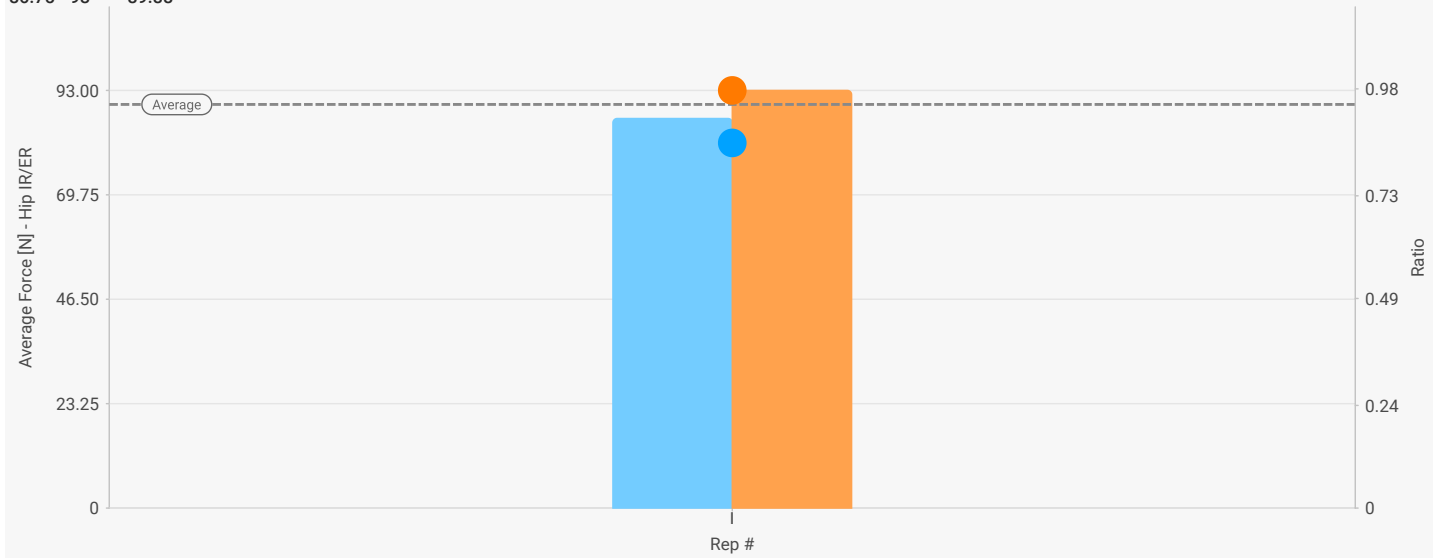
Range      Average  
125.25 - 148.38      136.81





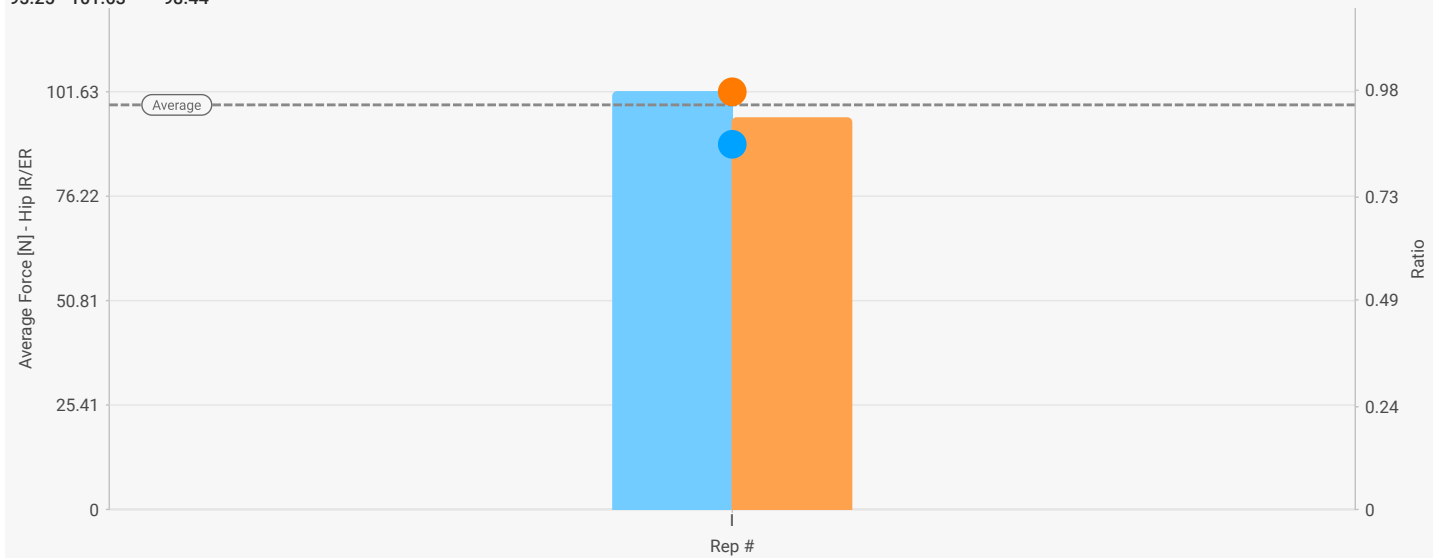
### External Rotation Average Force [N] - Hip IR/ER

Range      Average  
86.75 - 93      89.88



### Internal Rotation Average Force [N] - Hip IR/ER

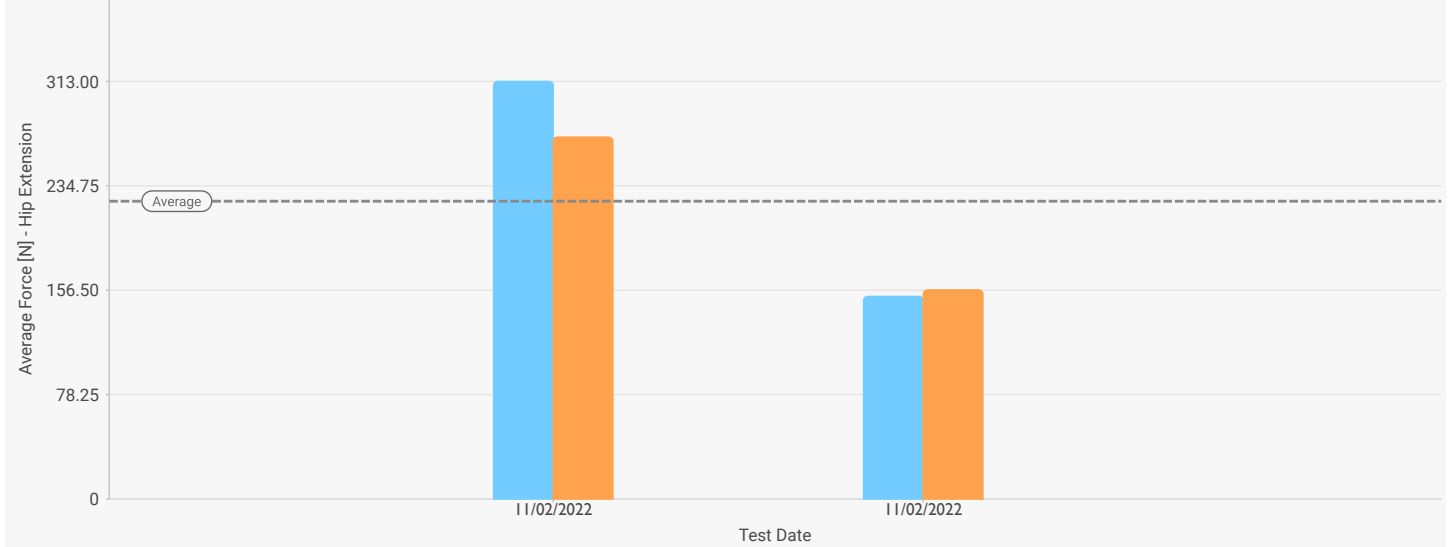
Range      Average  
95.25 - 101.63      98.44





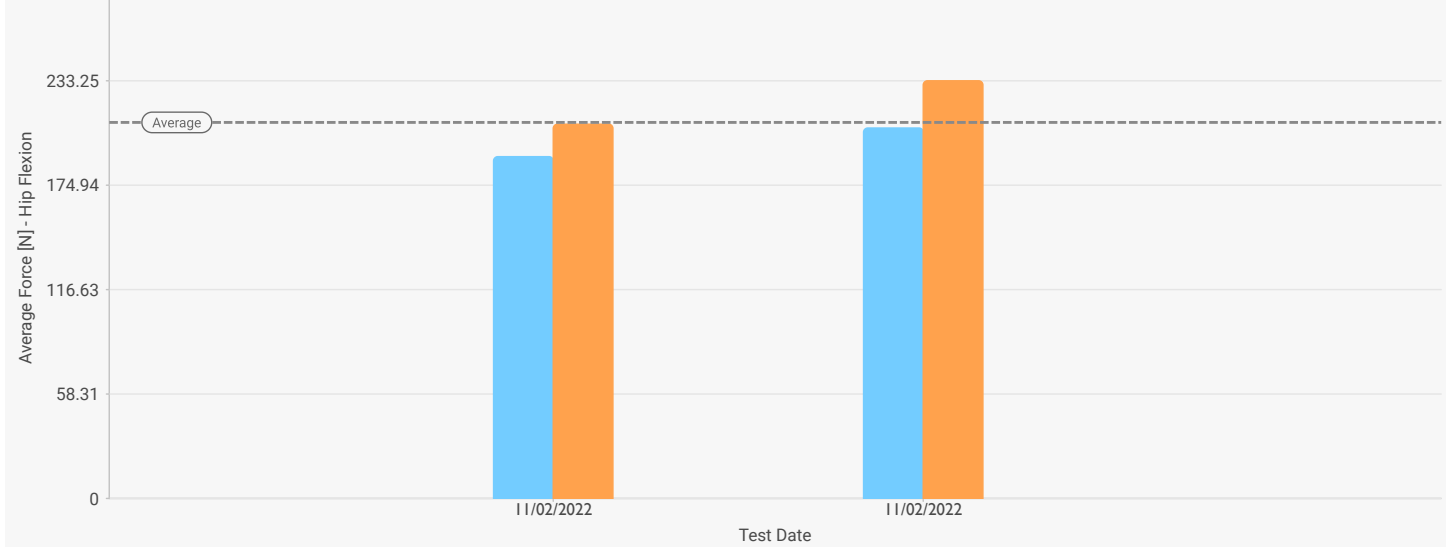
### Extension Average Force [N] - Hip Extension

Range      Average  
151.88 - 313      223.22



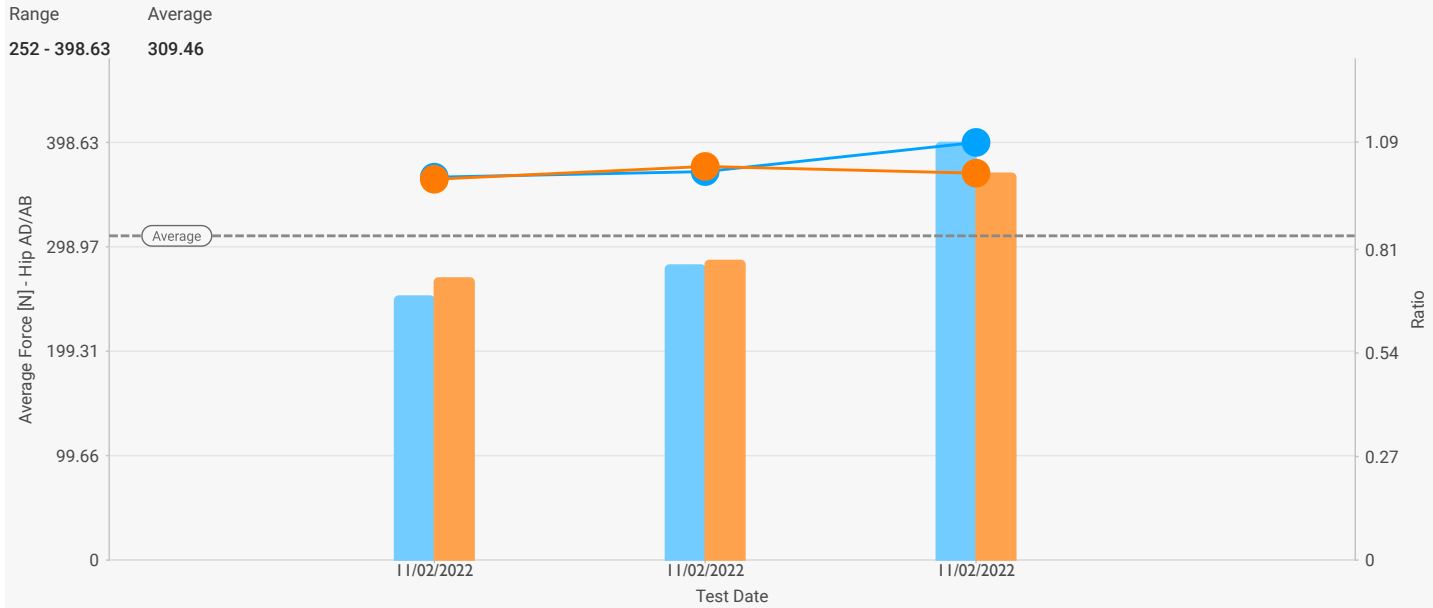
### Flexion Average Force [N] - Hip Flexion

Range      Average  
190.88 - 233.25      210

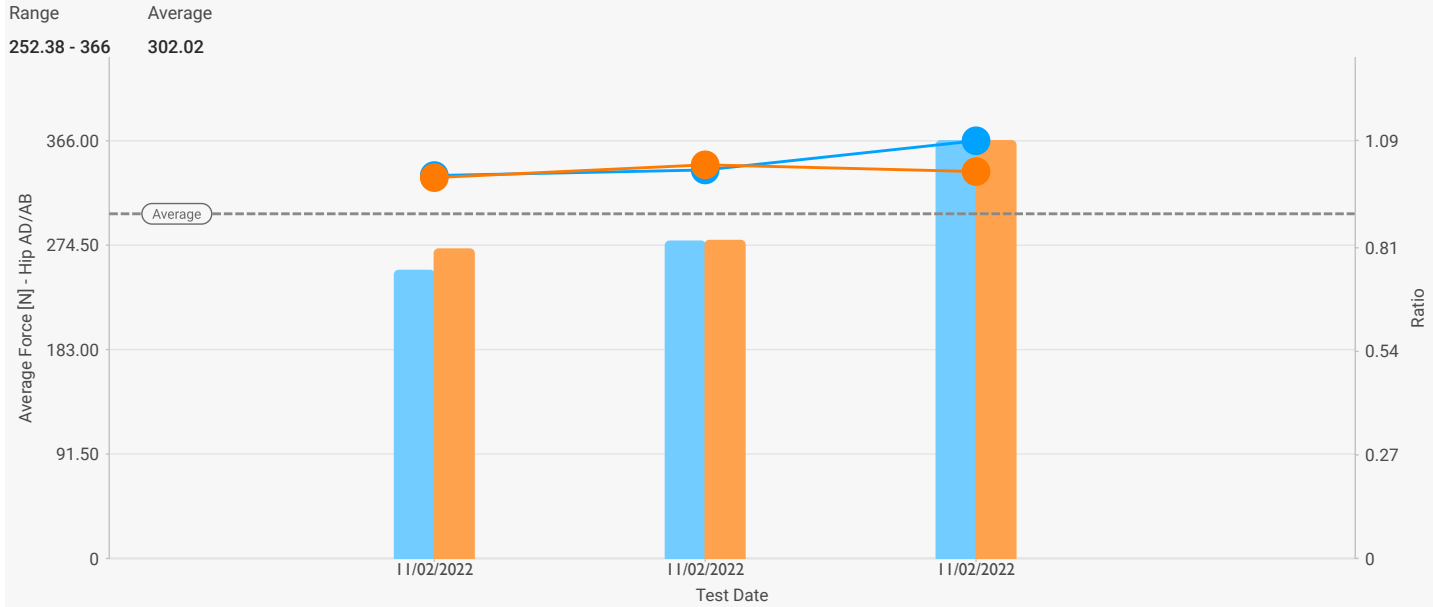




### Adduction Average Force [N] - Hip AD/AB

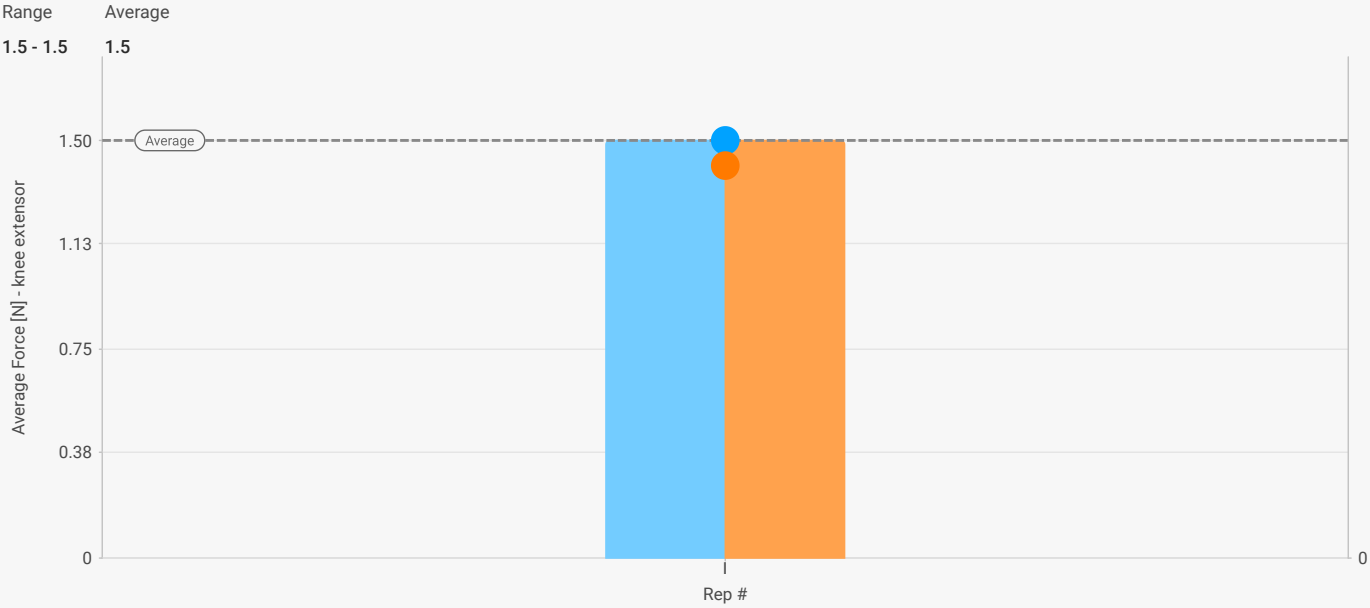


### Abduction Average Force [N] - Hip AD/AB

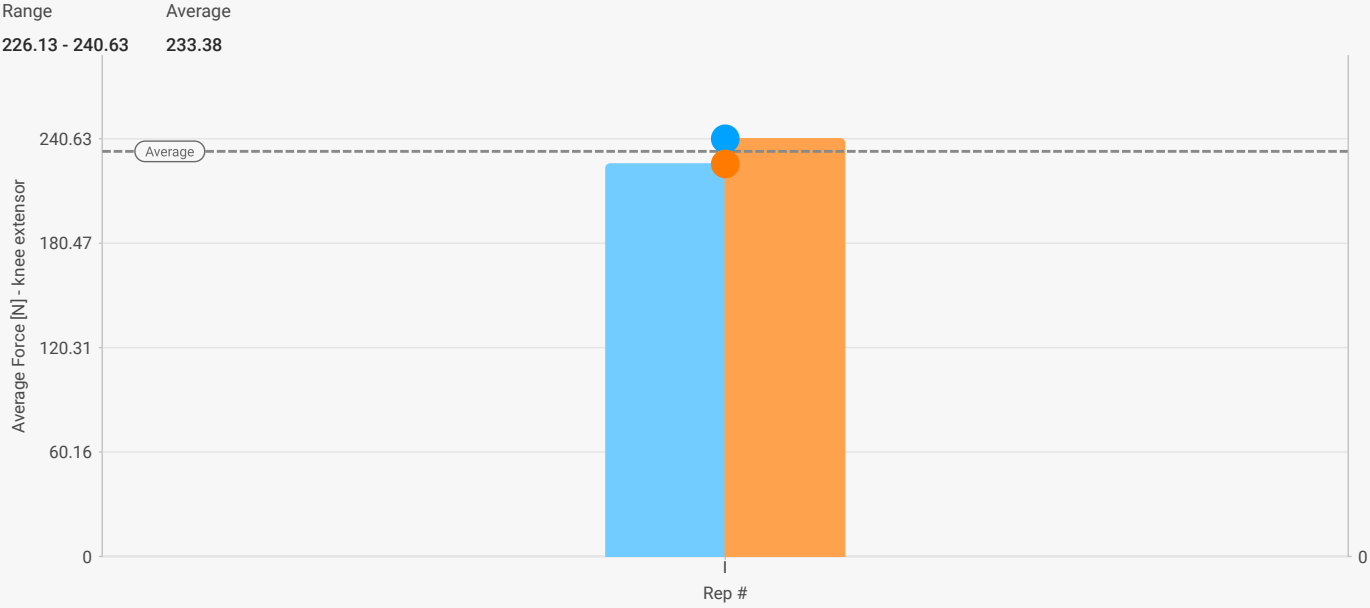




Average Force [N] - knee extensor



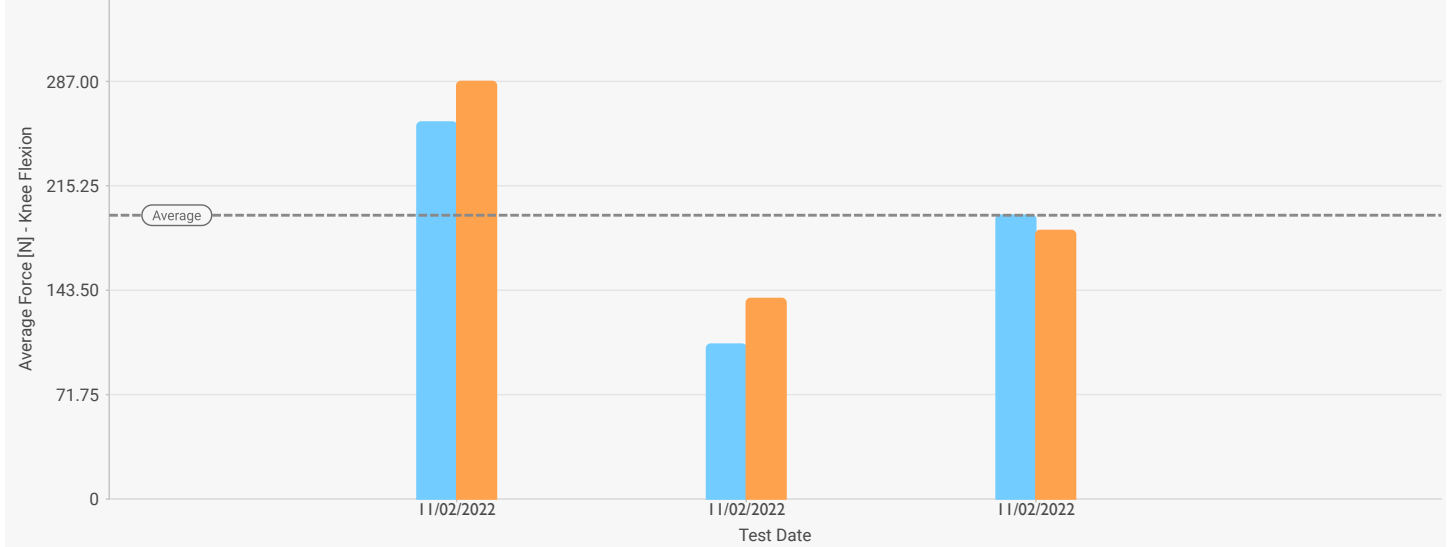
Average Force [N] - knee extensor





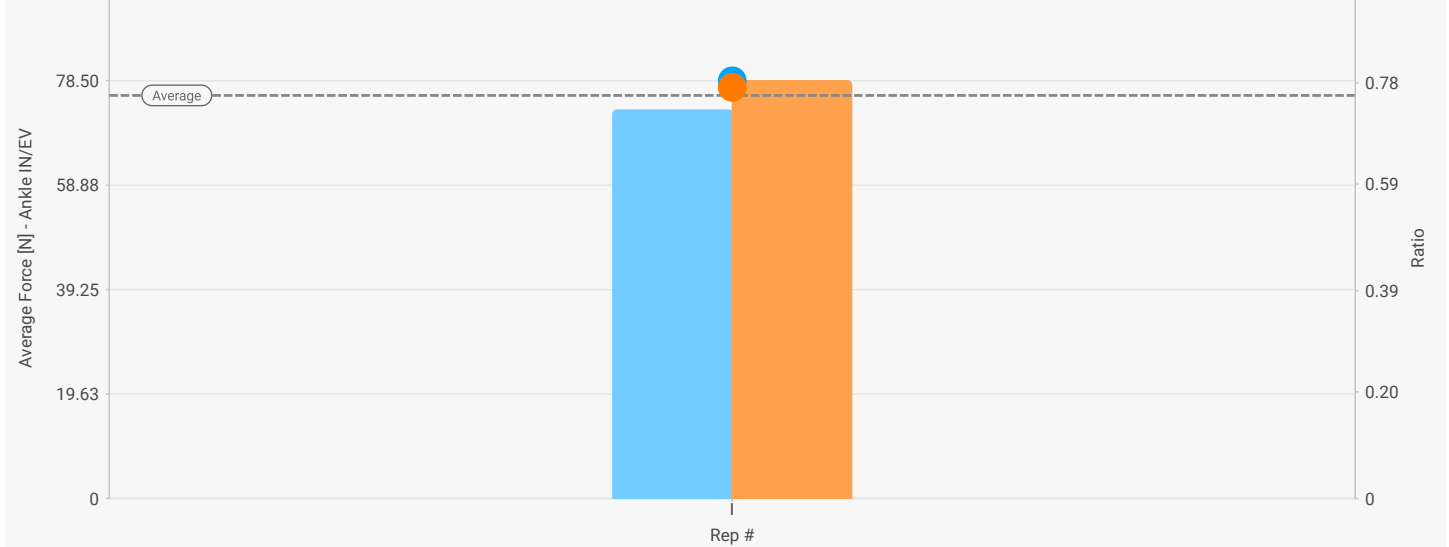
### Knee Flexion Average Force [N] - Knee Flexion

Range      Average  
106.5 - 287      195.04



### Inversion Average Force [N] - Ankle IN/EV

Range      Average  
73 - 78.5      75.75







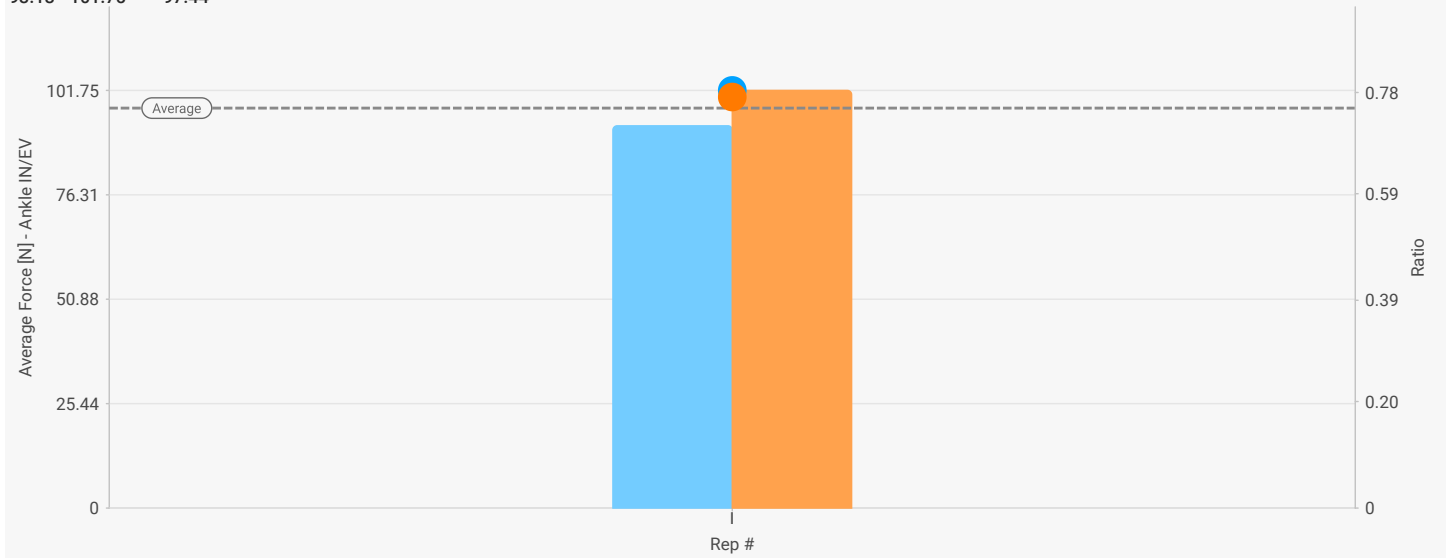
### Eversion Average Force [N] - Ankle IN/EV

Range

Average

93.13 - 101.75

97.44



### Dorsiflexion Average Force [N] - Ankle Dorsiflexion

Range

Average

85.25 - 96.38

90.81

