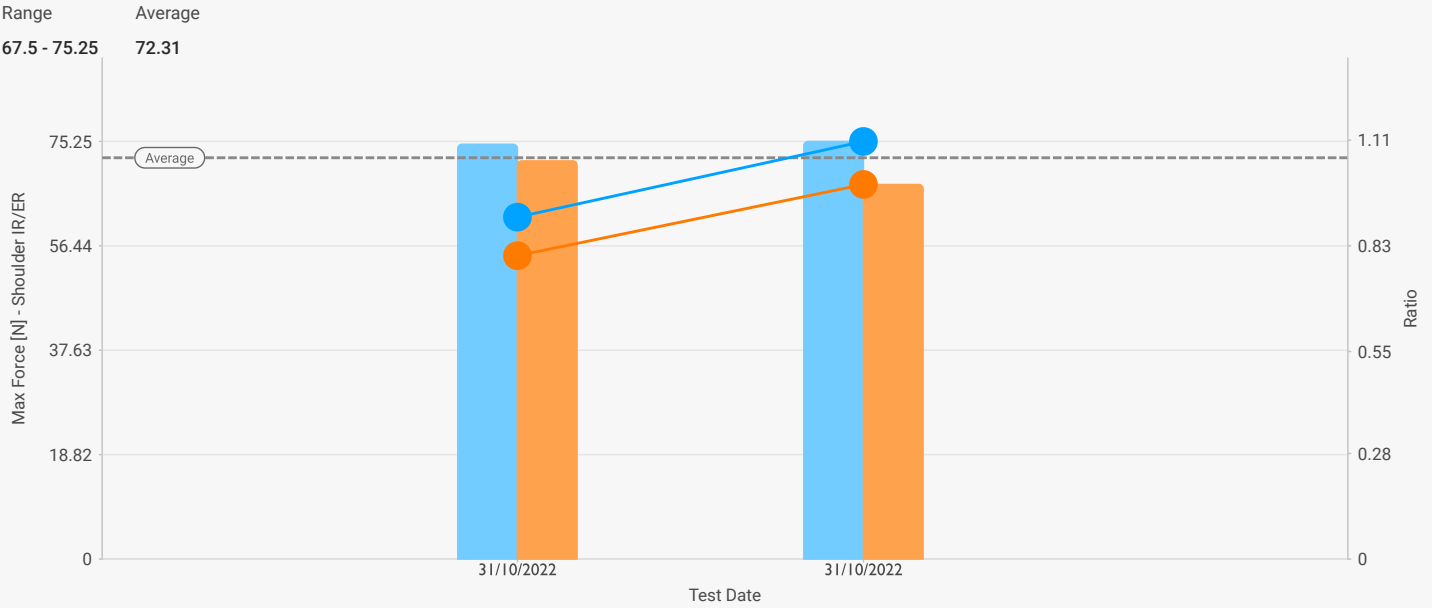




Tests (8)

PROFILE	DATE	TEST TYPE	TEST POSITION	REPS
Fatima Abduni				
8 Tests				
	31/10/2022 2:10 PM	Shoulder IR/ER	Supine (90 Degrees AB)	IR 1 L / 0 R ER 0 L / 0 R
	31/10/2022 2:05 PM	Shoulder IR/ER	Supine (Neutral)	IR 0 L / 0 R ER 2 L / 2 R
	31/10/2022 1:59 PM	Shoulder Flexion	Prone	FLEX 1 L / 2 R
	31/10/2022 1:57 PM	Shoulder Extension	Prone	EXT 0 L / 0 R
	31/10/2022 1:54 PM	Shoulder Abduction	Side lying	AB 0 L / 0 R
	31/10/2022 1:52 PM	Shoulder Adduction	Side lying	AD 2 L / 2 R
	31/10/2022 1:49 PM	Elbow Extension	Seated	EXT 2 L / 2 R
	31/10/2022 1:47 PM	Elbow Flexion	Seated	FLEX 2 L / 2 R

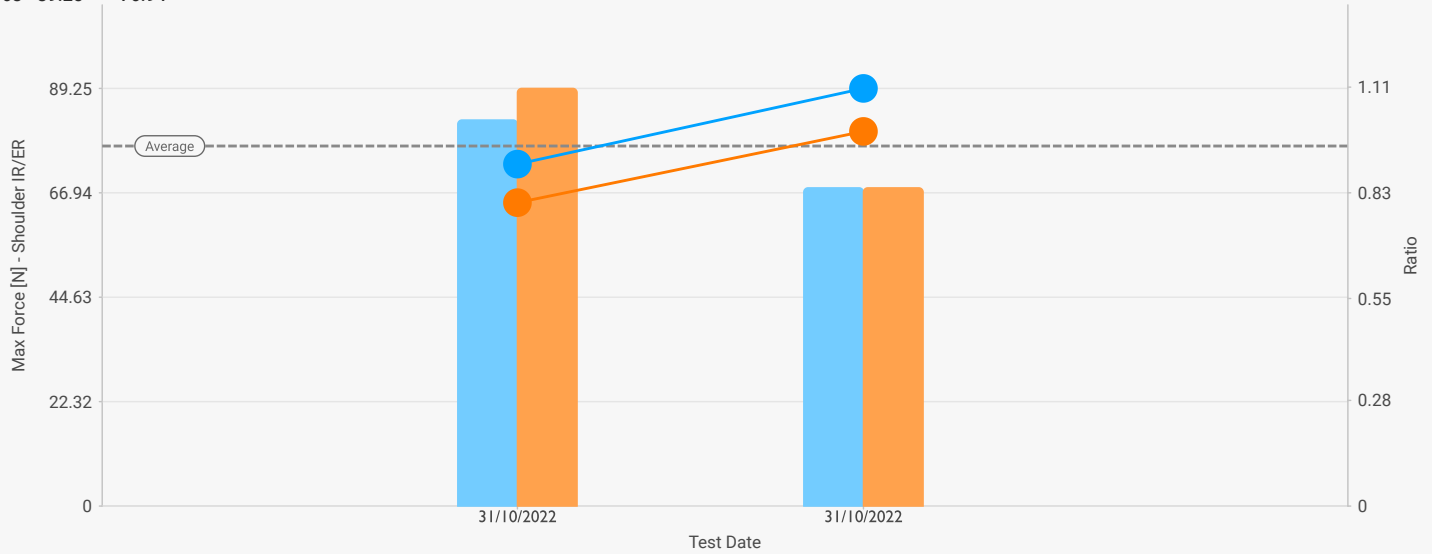
Internal Rotation Max Force [N] - Shoulder IR/ER





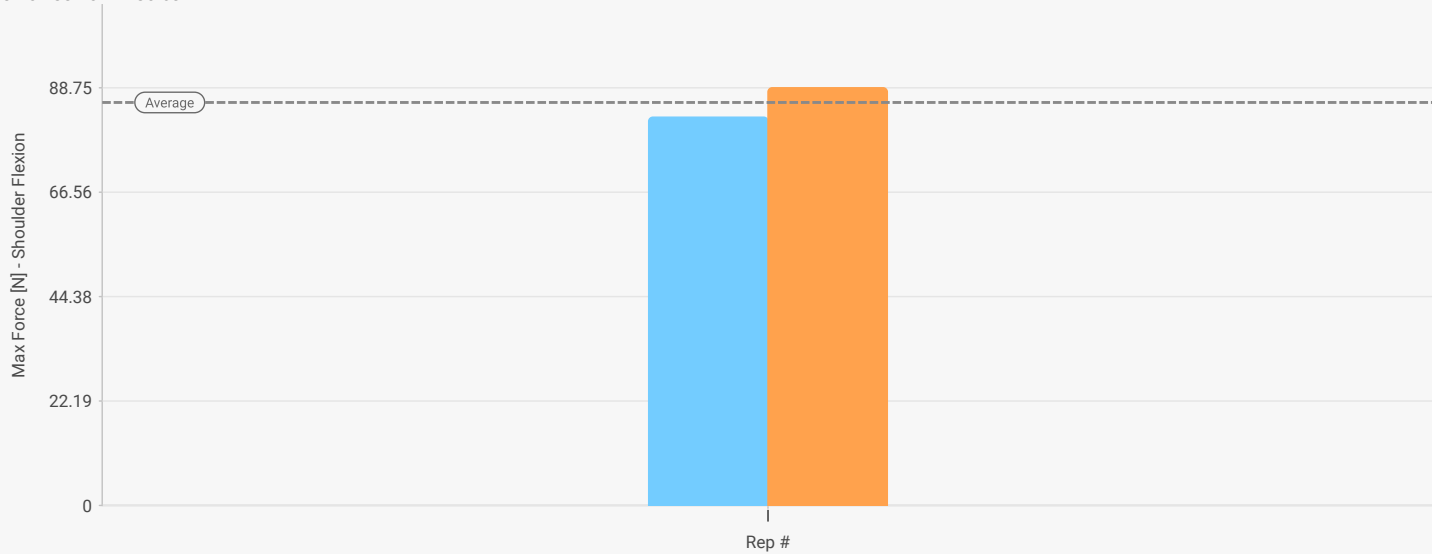
External Rotation Max Force [N] - Shoulder IR/ER

Range Average
68 - 89.25 76.94



Flexion Max Force [N] - Shoulder Flexion

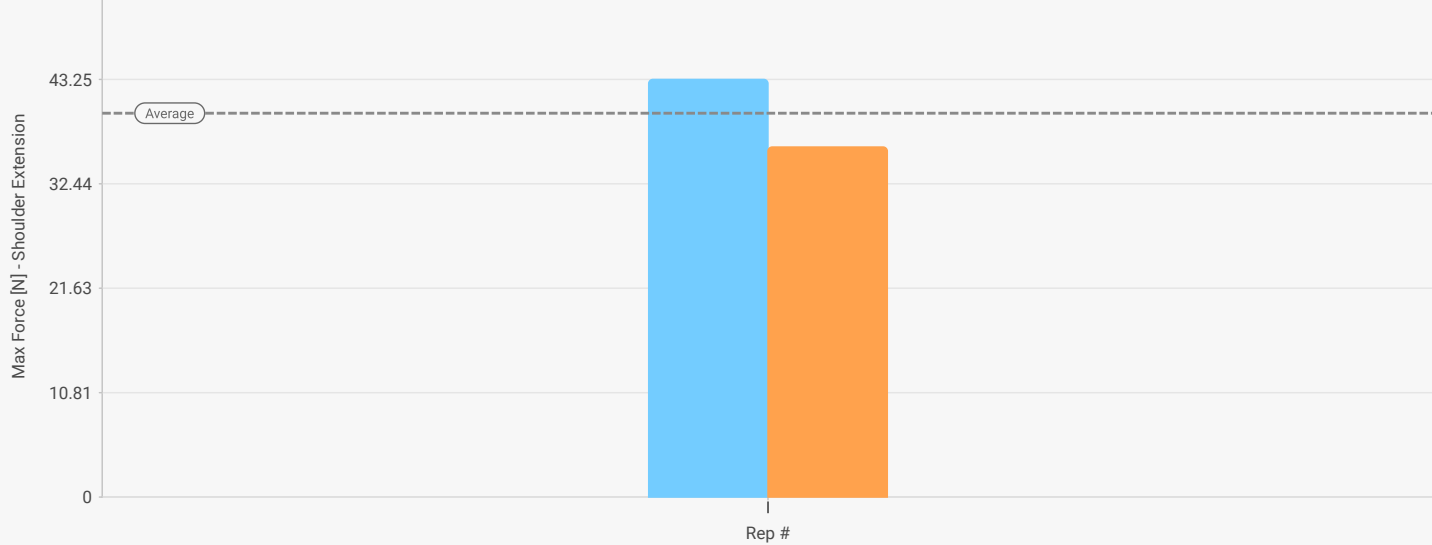
Range Average
82.5 - 88.75 85.63





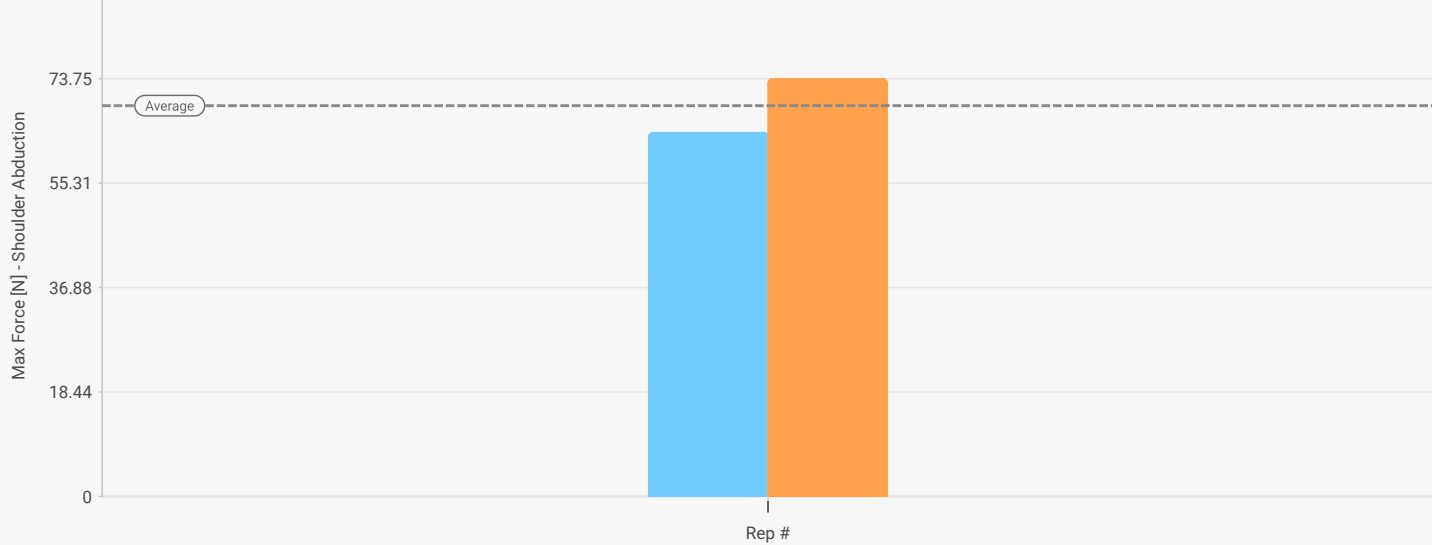
Extension Max Force [N] - Shoulder Extension

Range Average
36.25 - 43.25 39.75



Abduction Max Force [N] - Shoulder Abduction

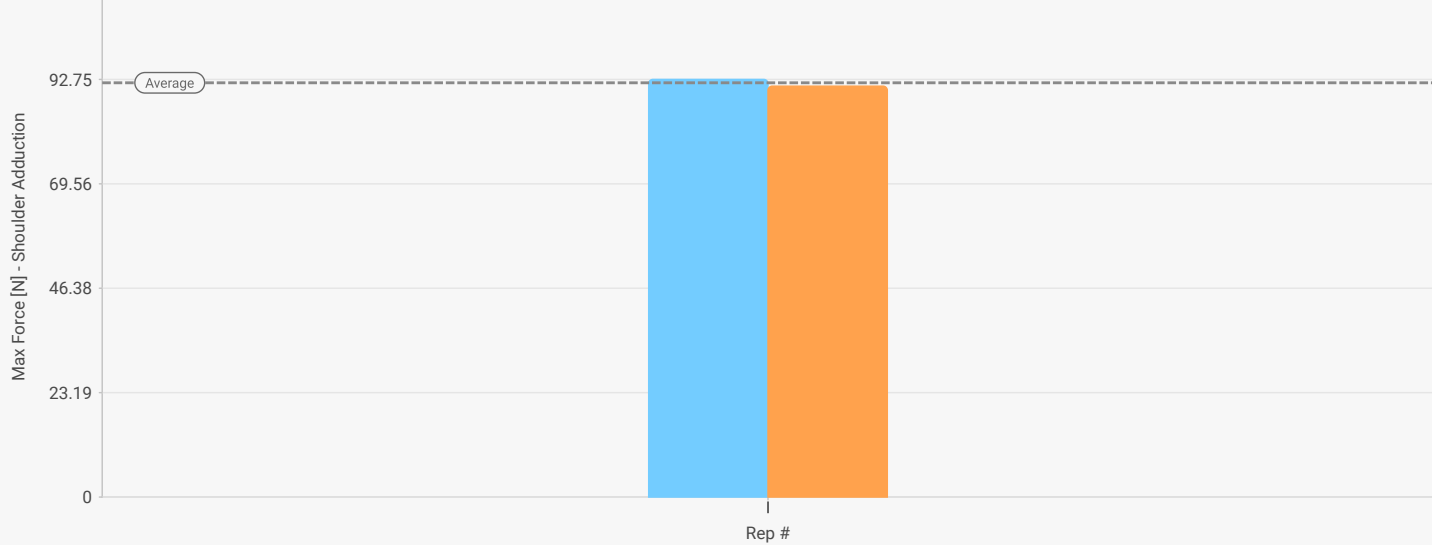
Range Average
64.25 - 73.75 69





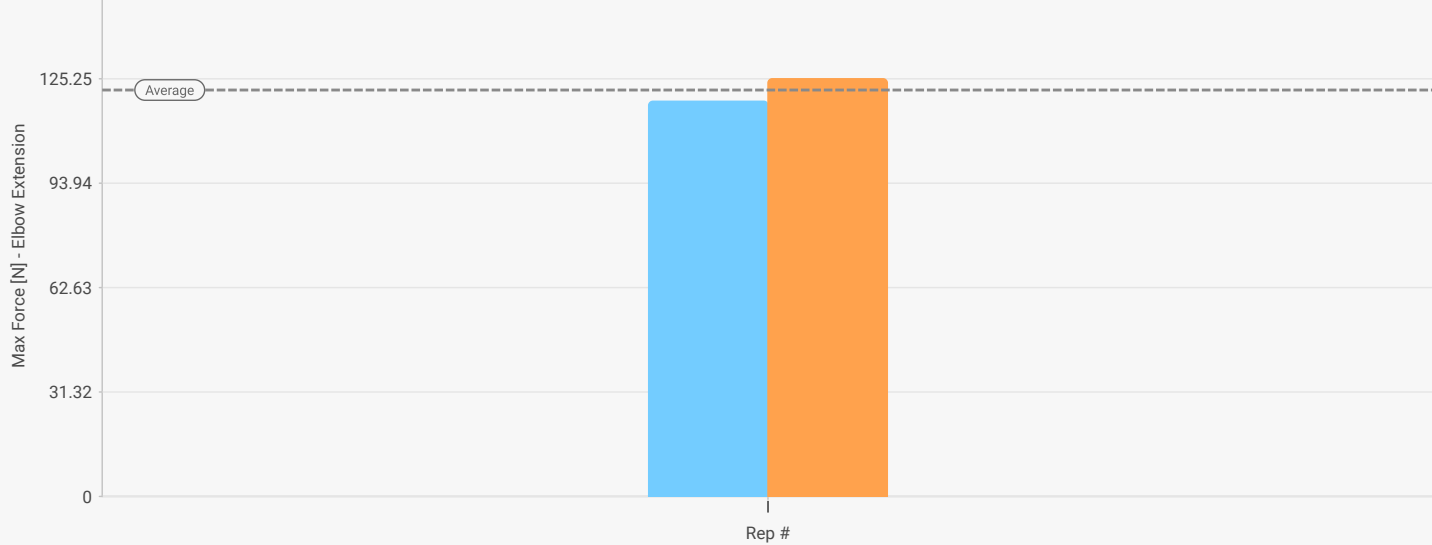
Adduction Max Force [N] - Shoulder Adduction

Range Average
91.25 - 92.75 92



Extension Max Force [N] - Elbow Extension

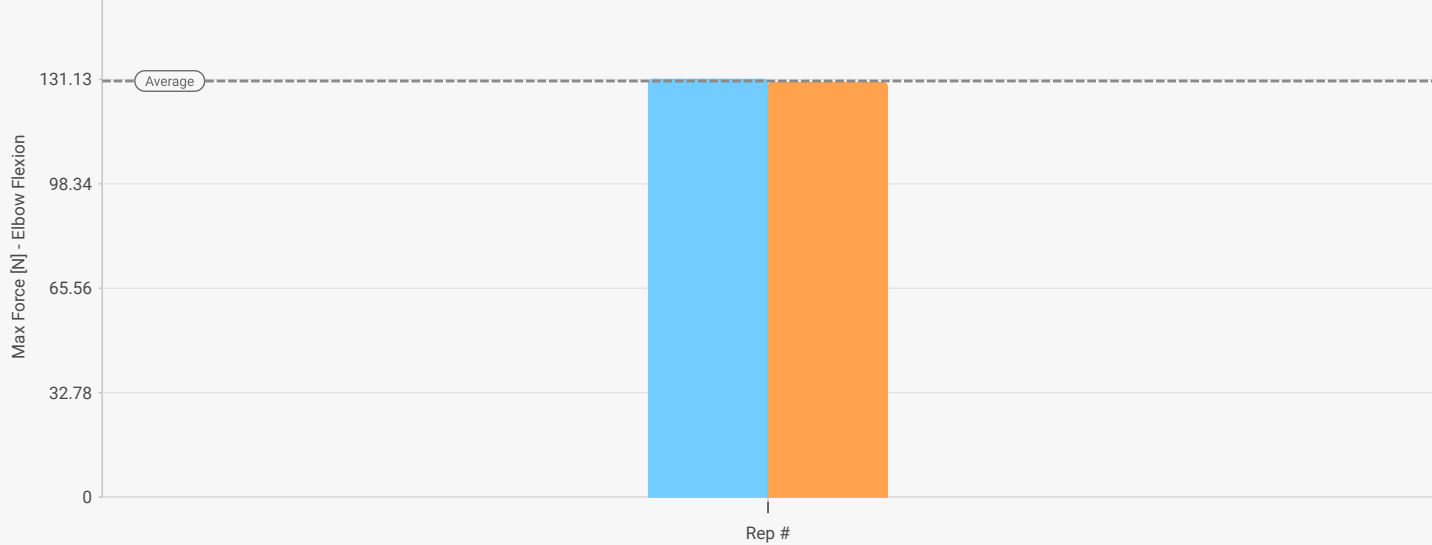
Range Average
118.5 - 125.25 121.88





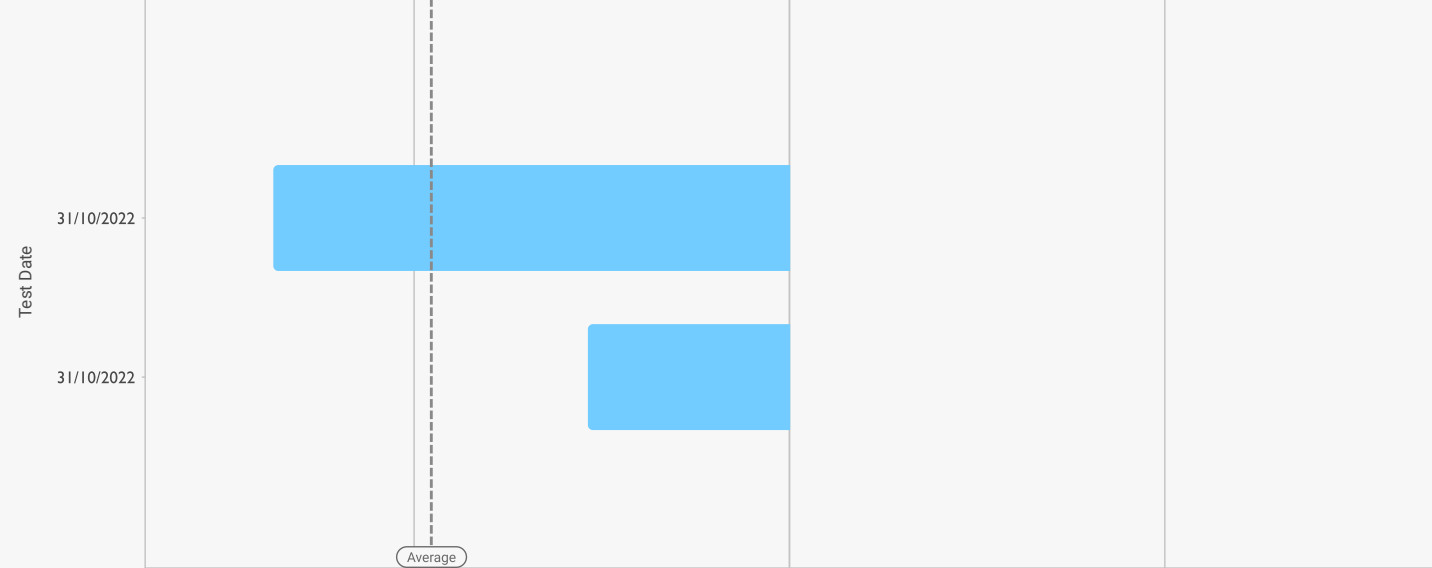
Flexion Max Force [N] - Elbow Flexion

Range Average
130.13 - 131.13 130.63



Internal Rotation Asymmetry [%] - Shoulder IR/ER

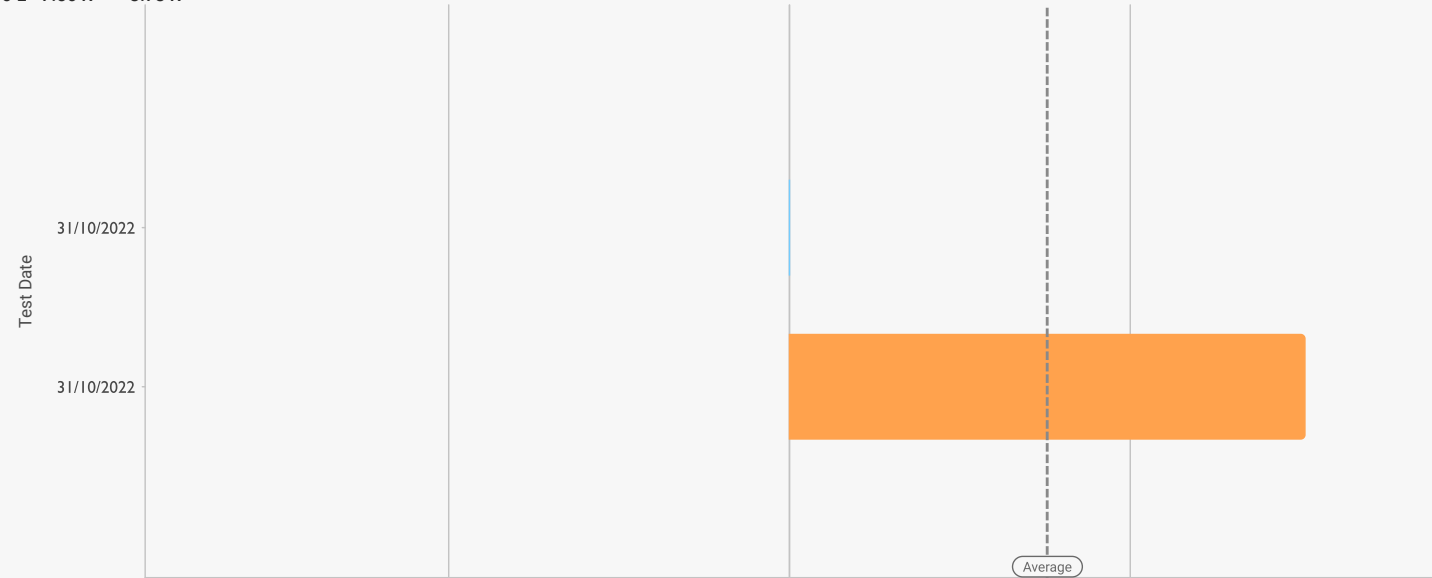
Range Average
10.3 L - 4.01 R 7.16 L





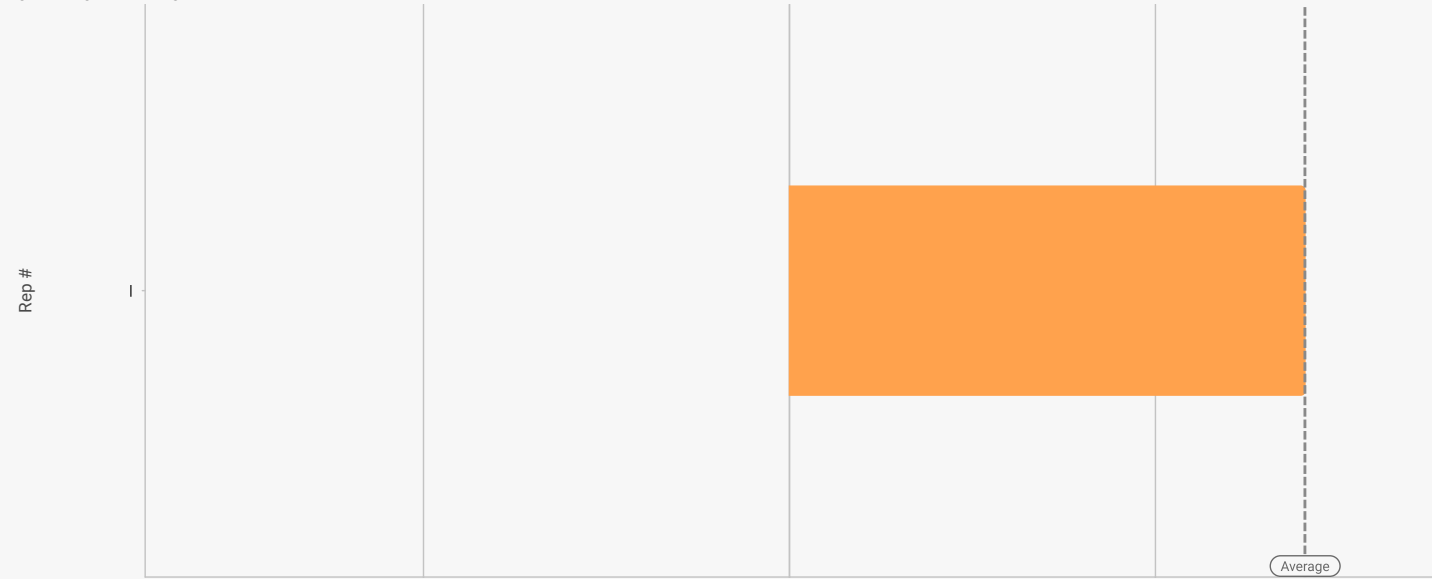
External Rotation Asymmetry [%] - Shoulder IR/ER

Range Average
0 L - 7.56 R 3.78 R



Flexion Asymmetry [%] - Shoulder Flexion

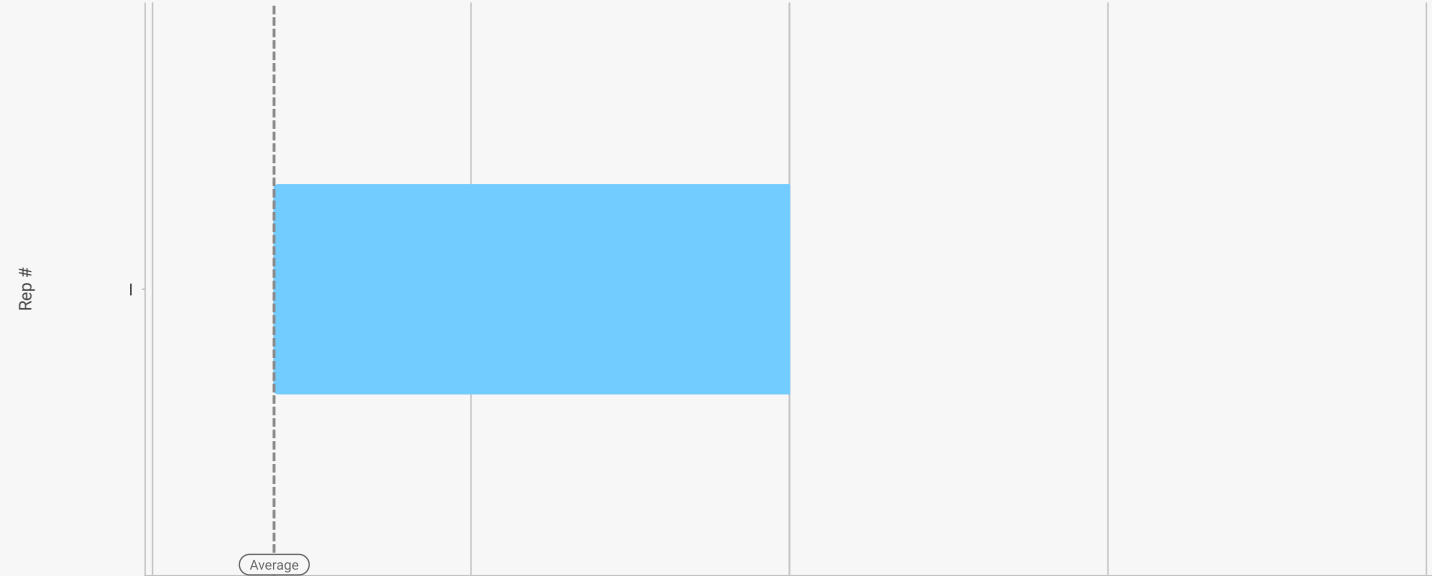
Range Average
7.04 L - 7.04 R 7.04 R





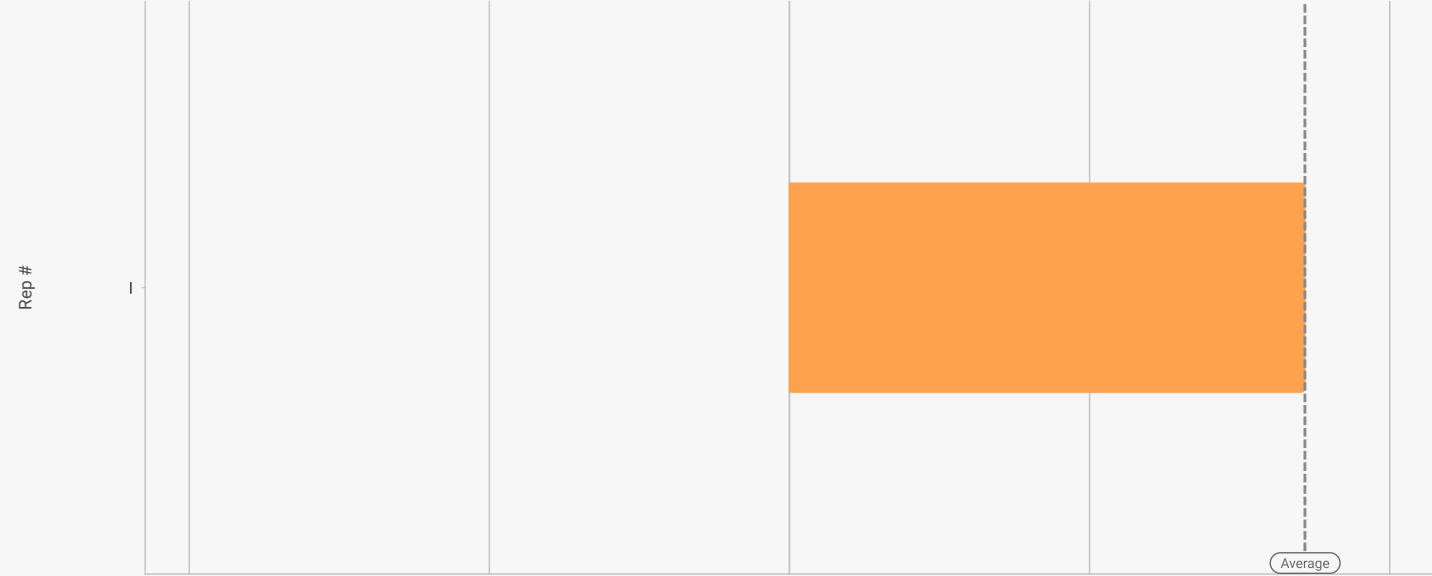
Extension Asymmetry [%] - Shoulder Extension

Range Average
16.18 L - 16.18 R 16.18 L



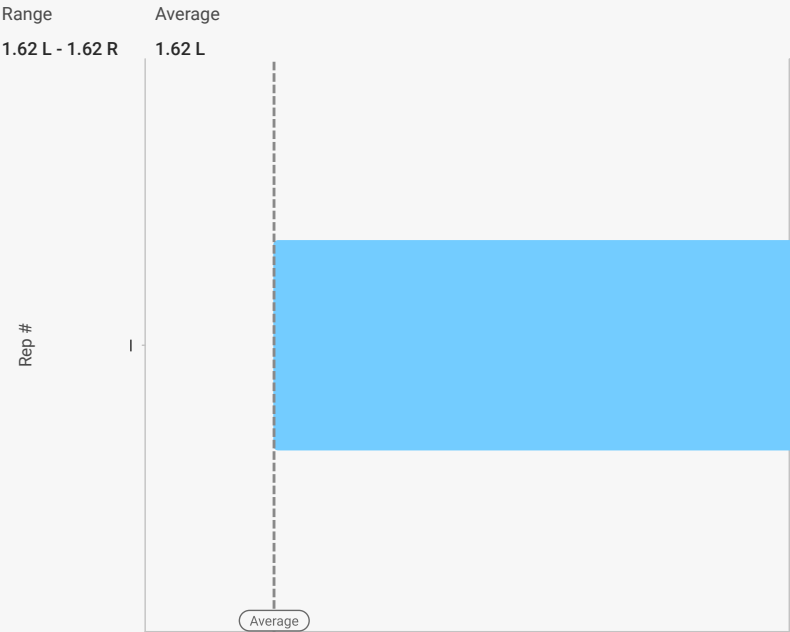
Abduction Asymmetry [%] - Shoulder Abduction

Range Average
12.88 L - 12.88 R 12.88 R

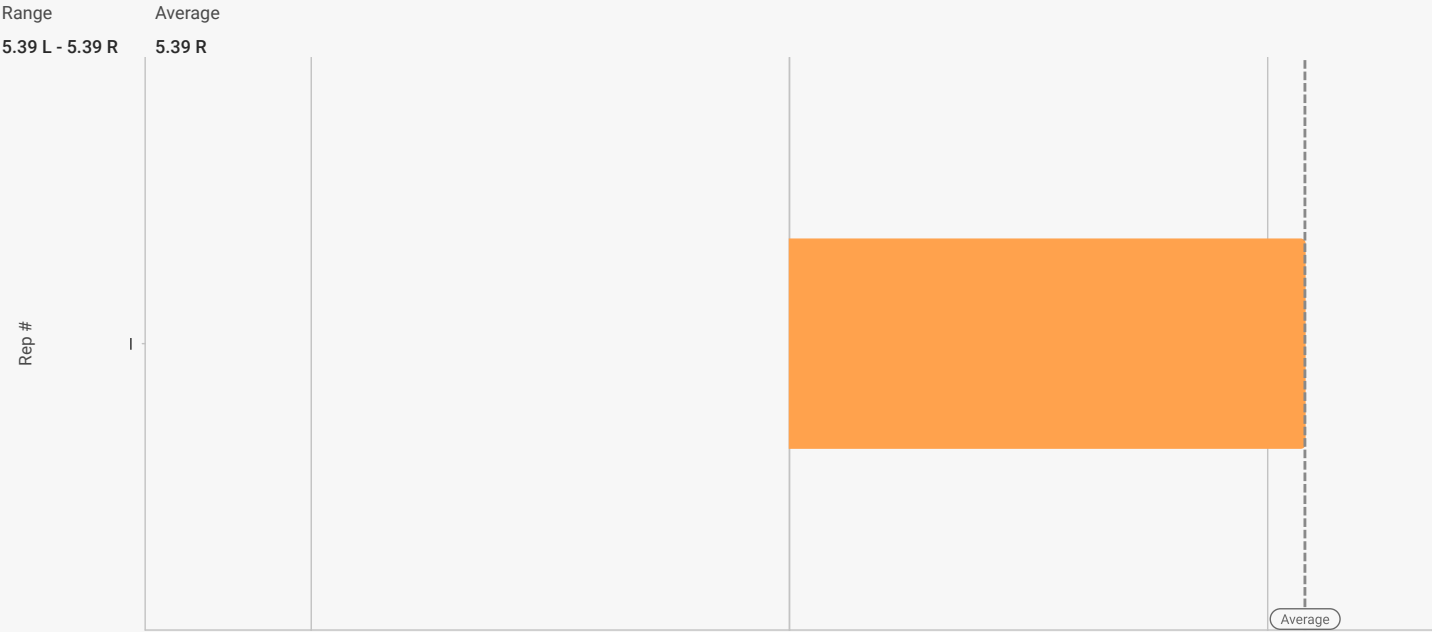




Adduction Asymmetry [%] - Shoulder Adduction



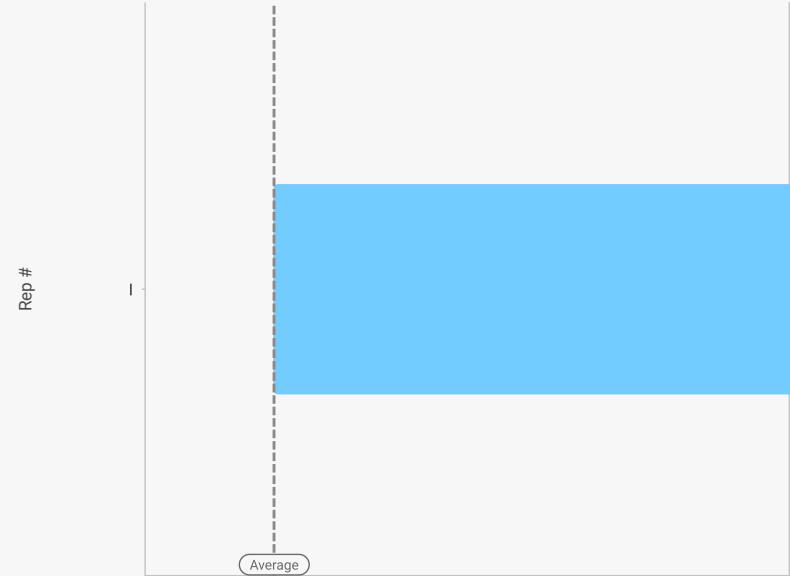
Extension Asymmetry [%] - Elbow Extension





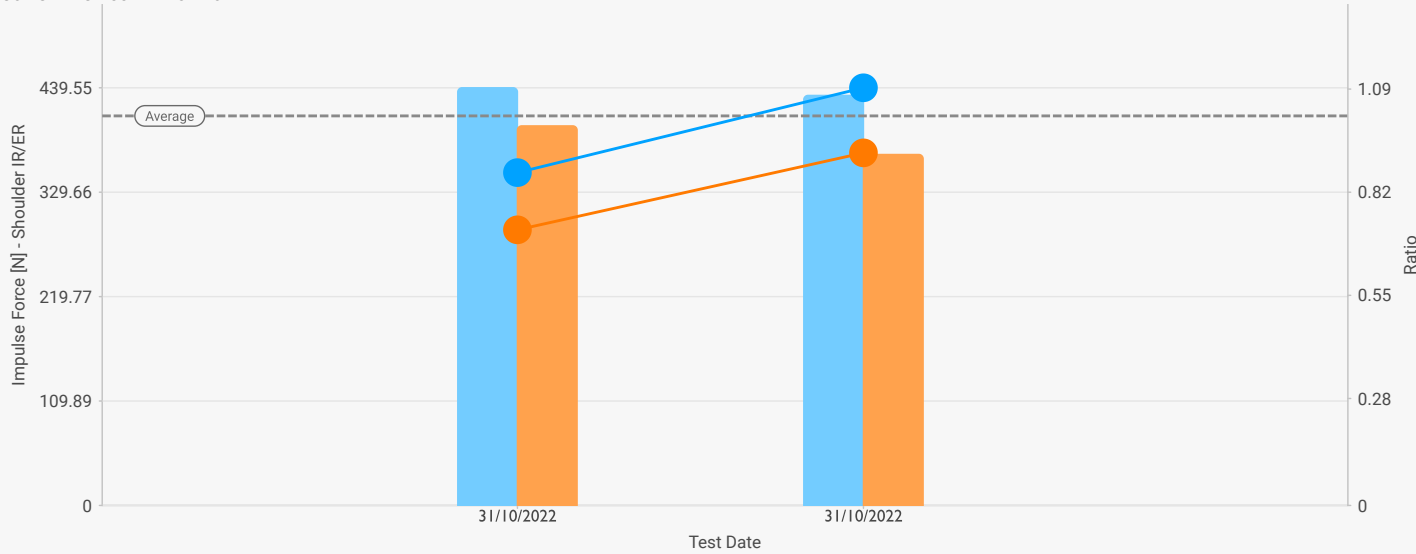
Flexion Asymmetry [%] - Elbow Flexion

Range Average
0.76 L - 0.76 R 0.76 L



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

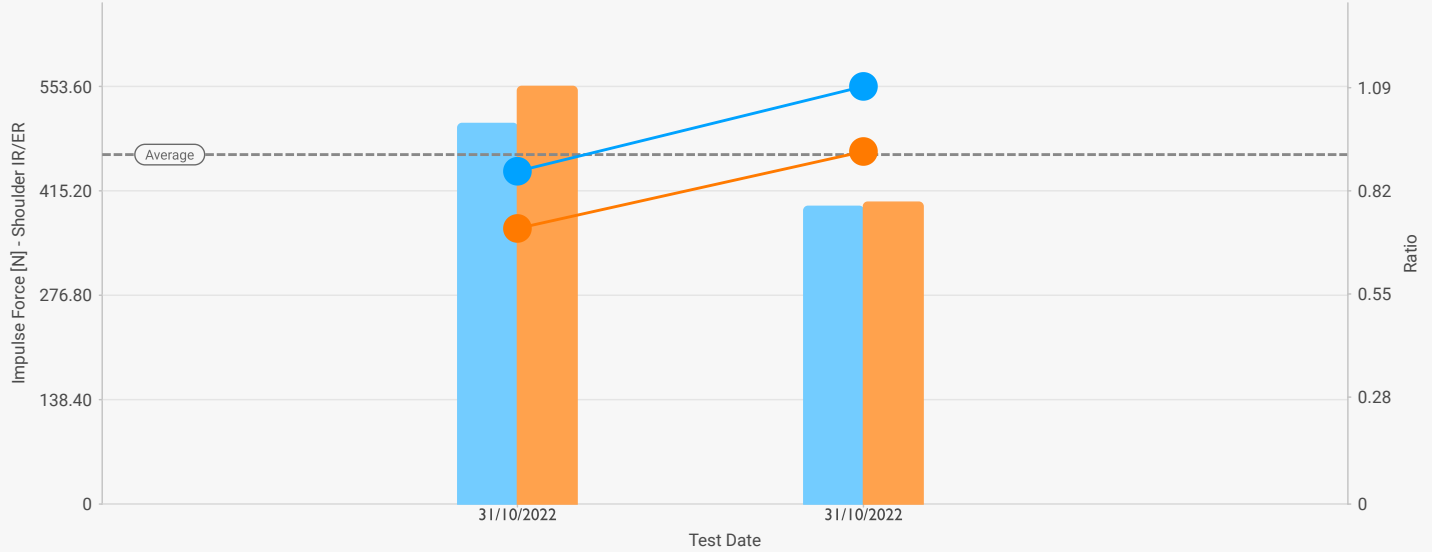
Range Average
369.34 - 439.55 409.96





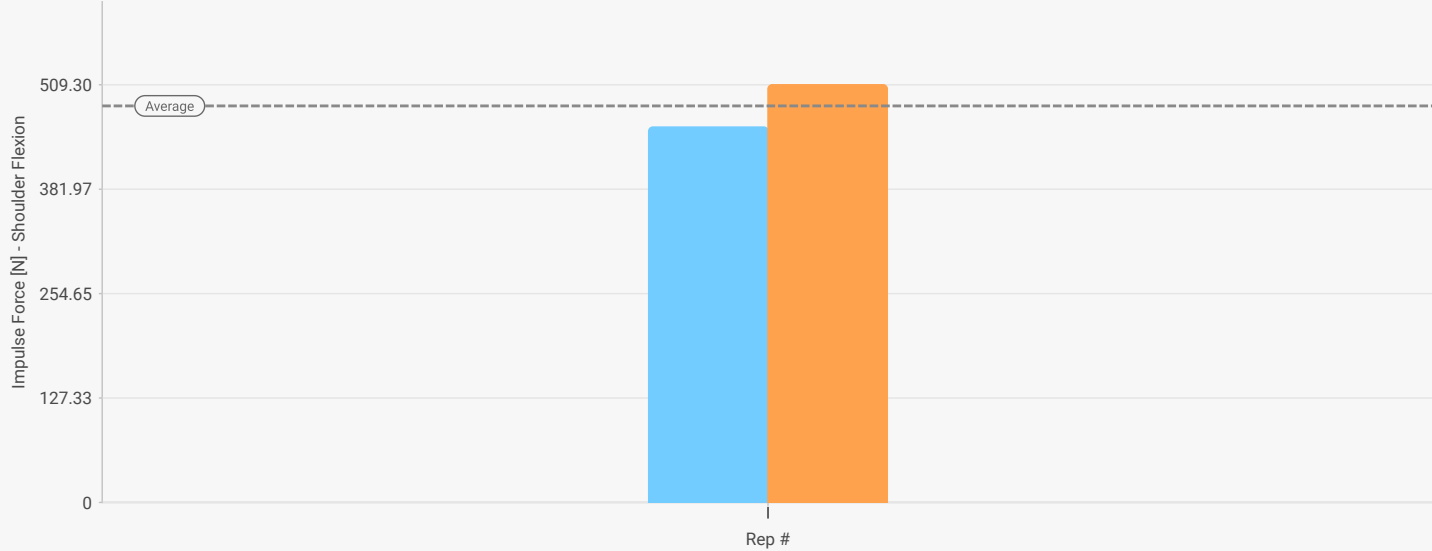
External Rotation Impulse Force [N] - Shoulder IR/ER

Range Average
394.66 - 553.6 463.23



Flexion Impulse Force [N] - Shoulder Flexion

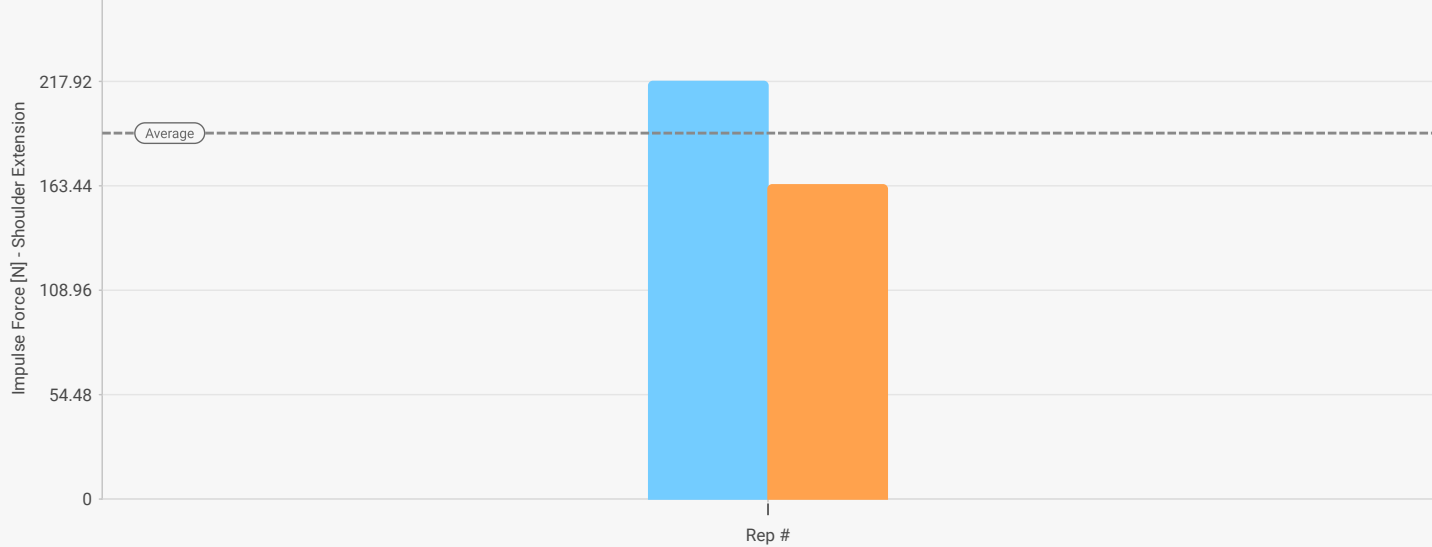
Range Average
457.75 - 509.3 483.53





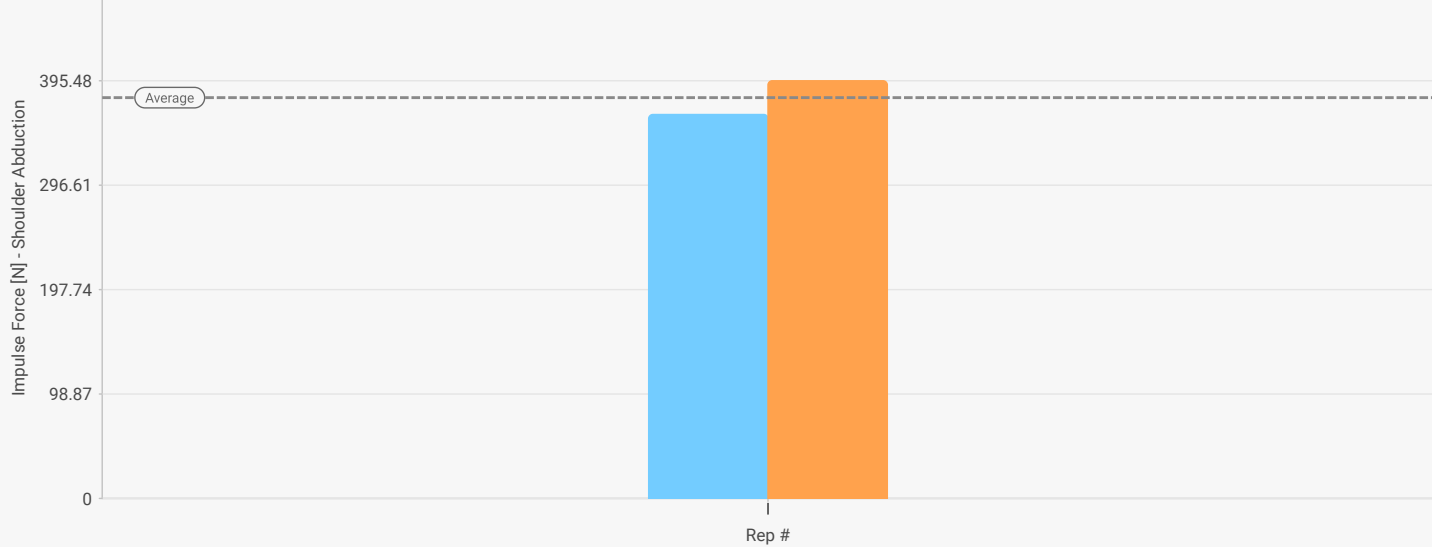
Extension Impulse Force [N] - Shoulder Extension

Range Average
163.96 - 217.92 190.94



Abduction Impulse Force [N] - Shoulder Abduction

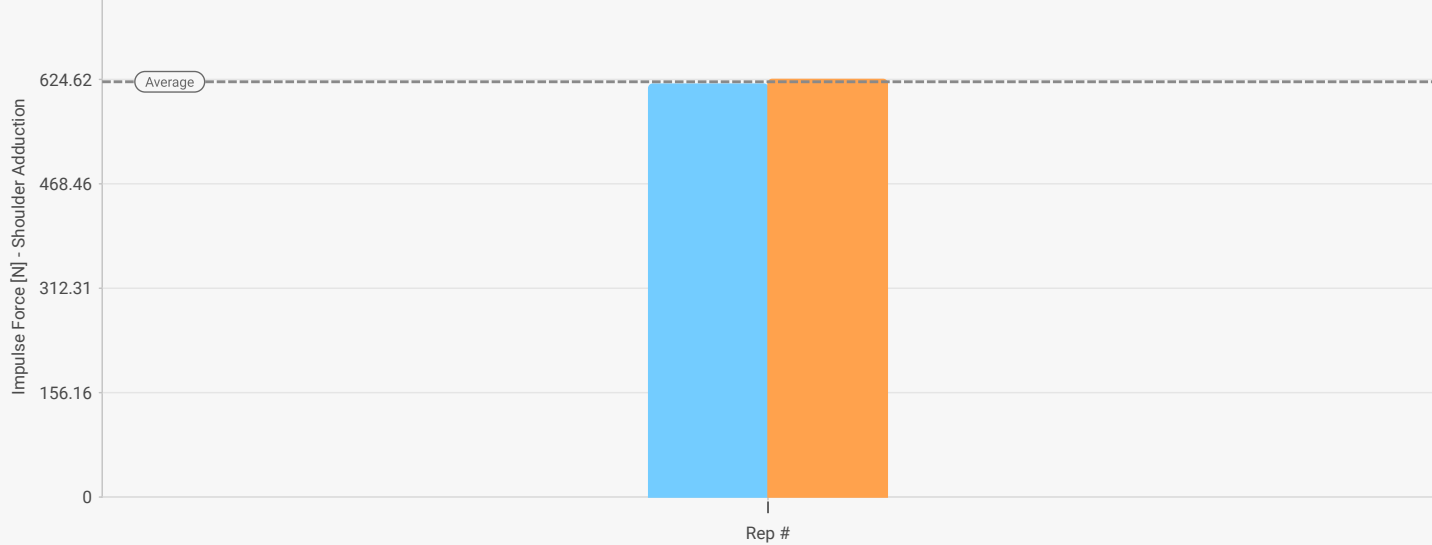
Range Average
363.54 - 395.48 379.51





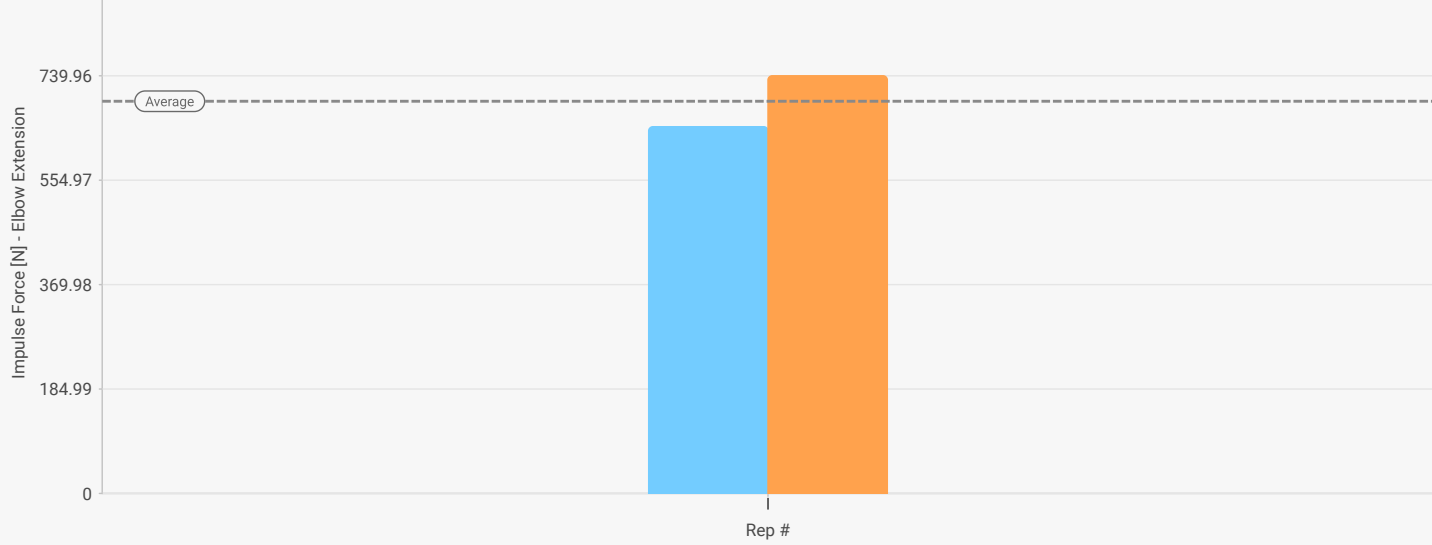
Adduction Impulse Force [N] - Shoulder Adduction

Range Average
617.57 - 624.62 621.09



Extension Impulse Force [N] - Elbow Extension

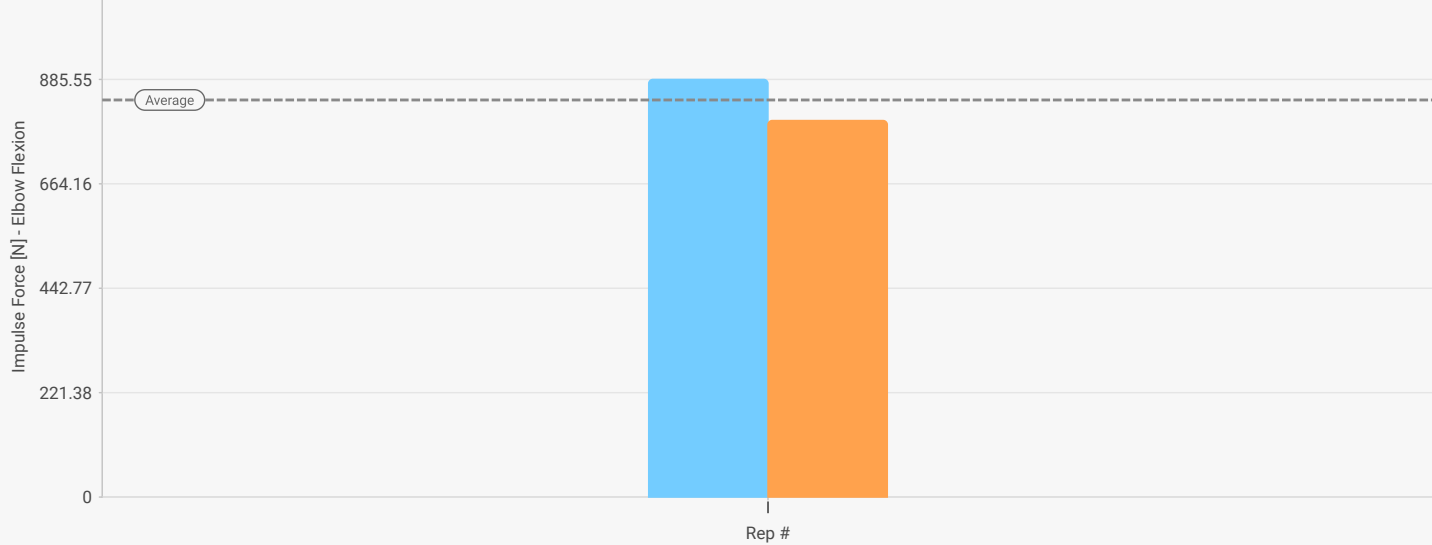
Range Average
649.71 - 739.96 694.84





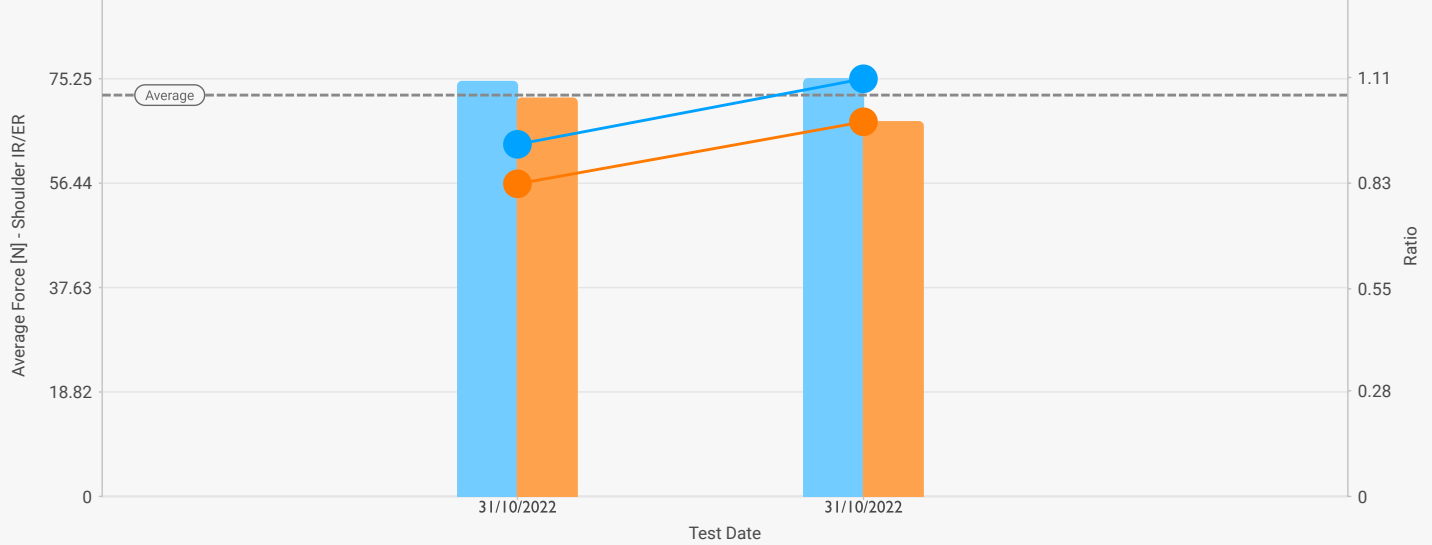
Flexion Impulse Force [N] - Elbow Flexion

Range Average
798.37 - 885.55 841.96



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

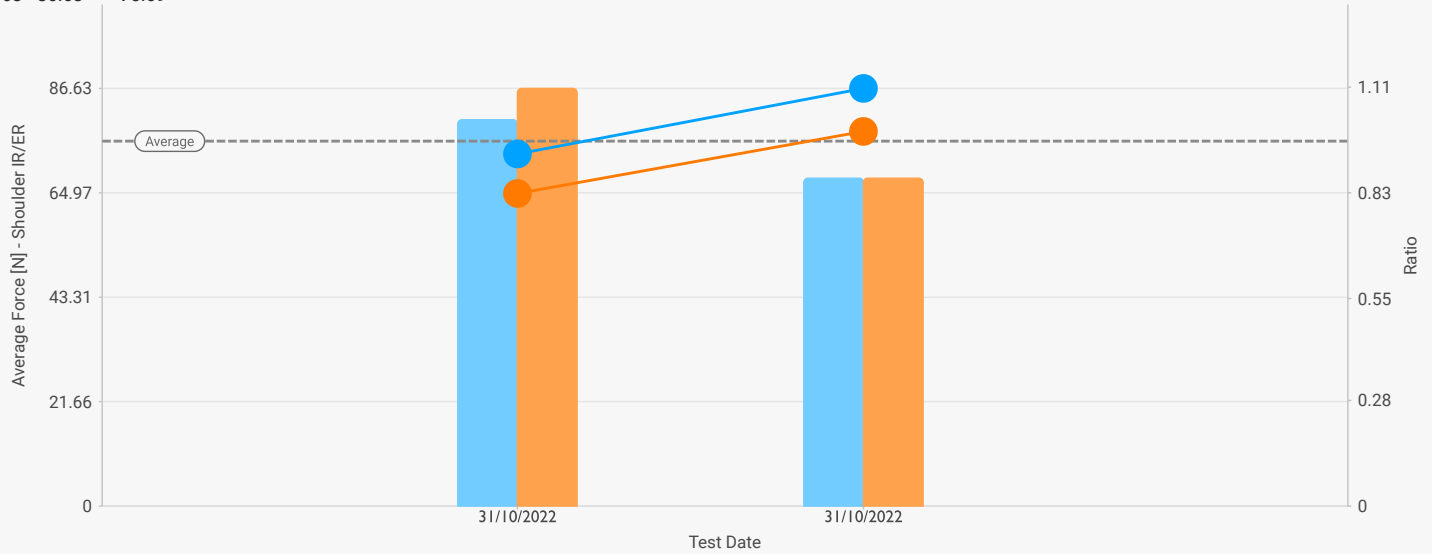
Range Average
67.5 - 75.25 72.31





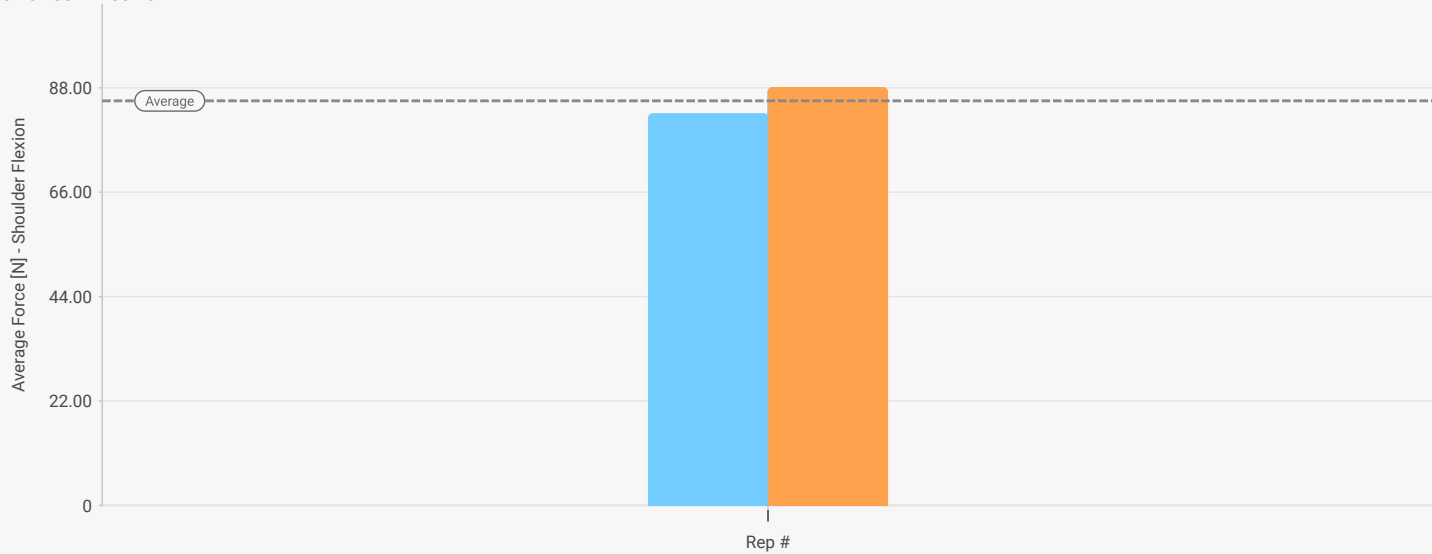
External Rotation Average Force [N] - Shoulder IR/ER

Range Average
68 - 86.63 75.69



Flexion Average Force [N] - Shoulder Flexion

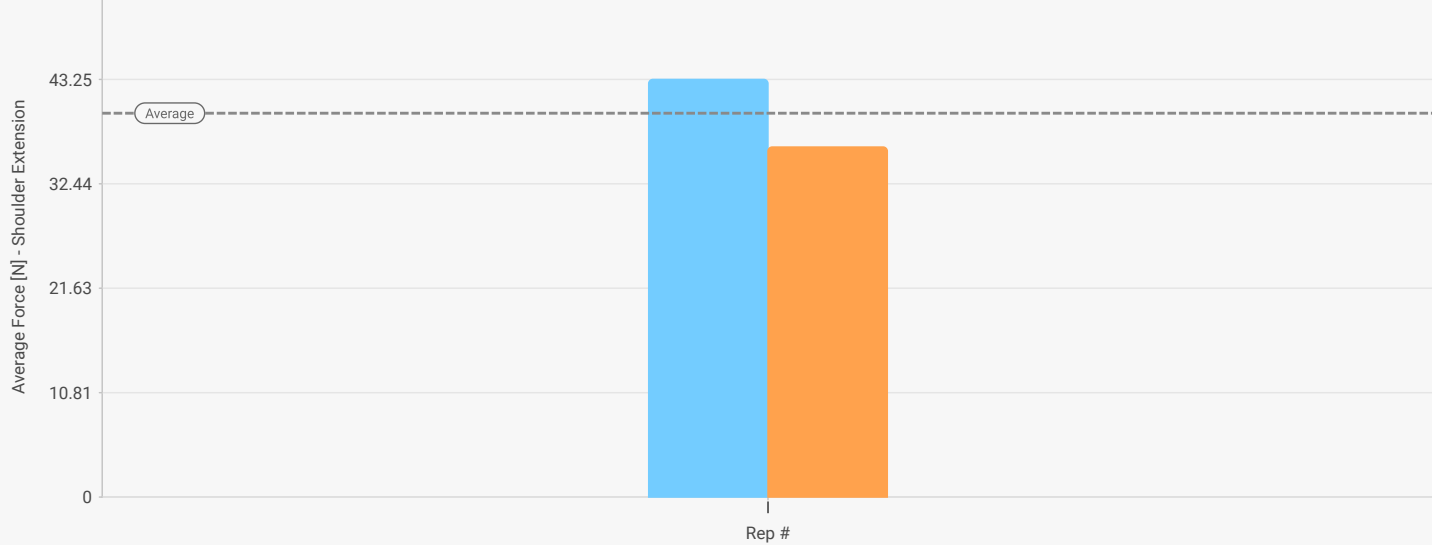
Range Average
82.5 - 88 85.25





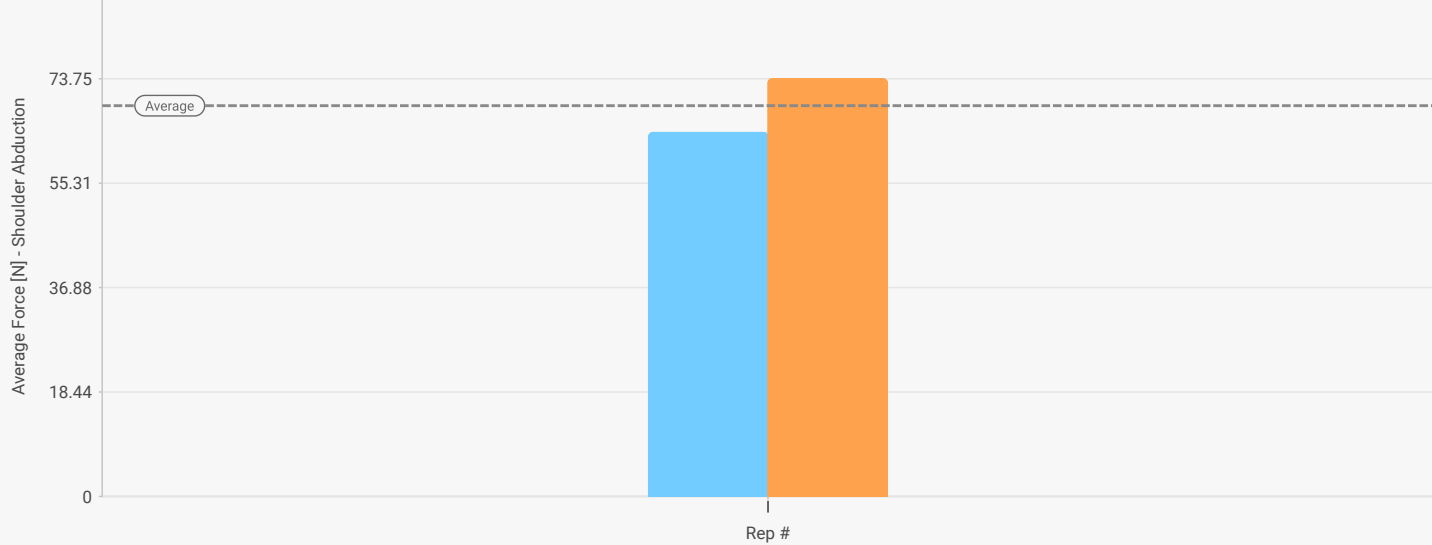
Extension Average Force [N] - Shoulder Extension

Range Average
36.25 - 43.25 39.75



Abduction Average Force [N] - Shoulder Abduction

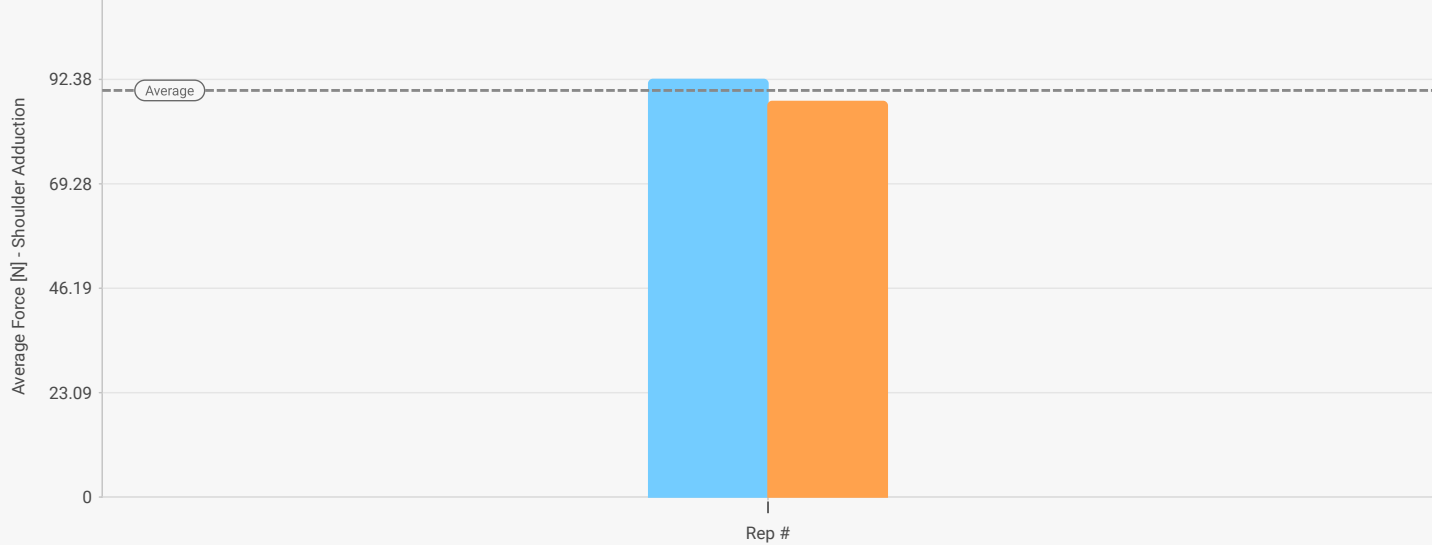
Range Average
64.25 - 73.75 69





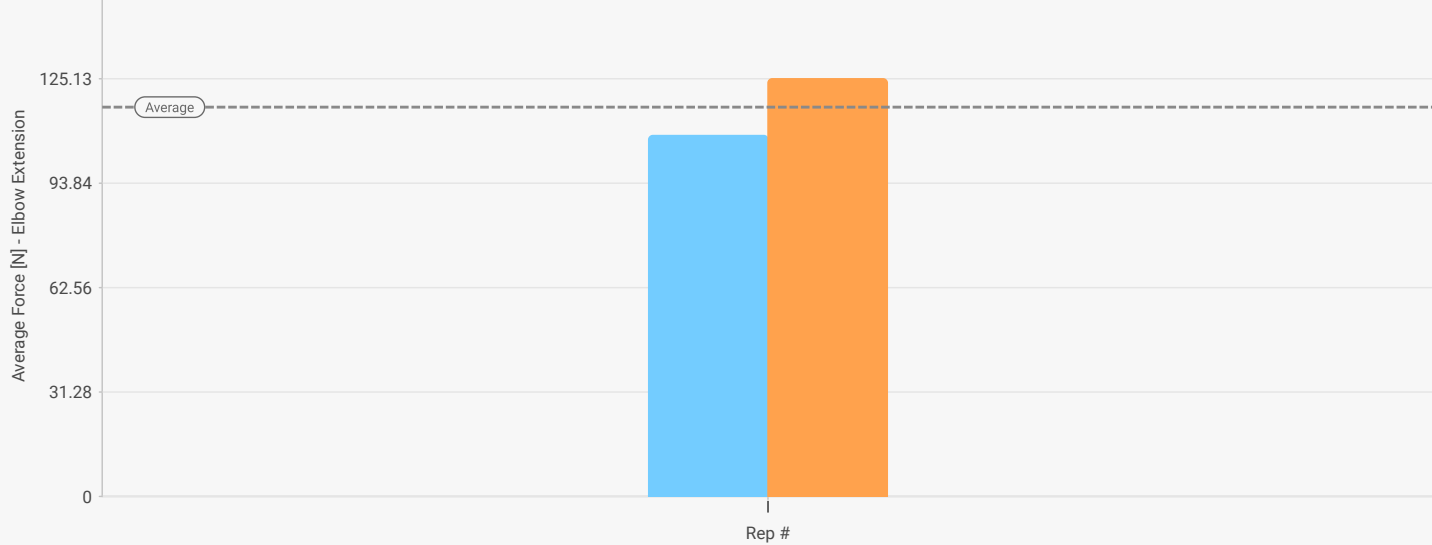
Adduction Average Force [N] - Shoulder Adduction

Range Average
87.5 - 92.38 89.94



Extension Average Force [N] - Elbow Extension

Range Average
108.13 - 125.13 116.63





Flexion Average Force [N] - Elbow Flexion

Range Average
106.31 - 112.06 109.19

