

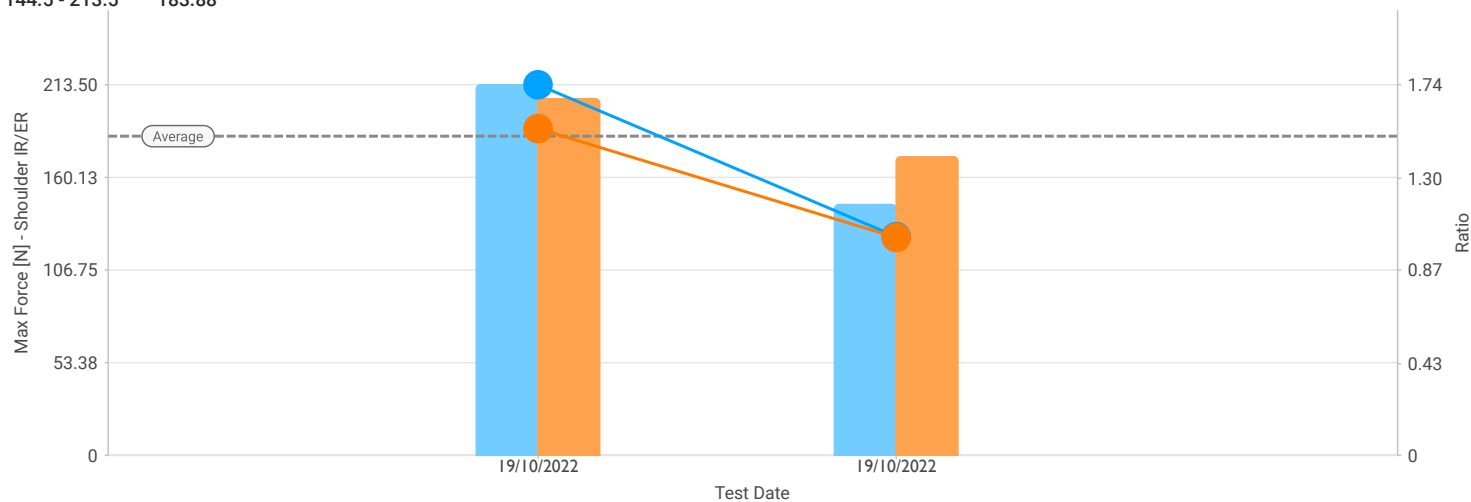


Tests (8)

PROFILE	DATE	TEST TYPE	TEST POSITION	REPS
RENAN HANADA				
8 Tests				
	19/10/2022 12:08 PM	Shoulder IR/ER	Supine (90 Degrees AB)	IR 2 L / 2 R ER 2 L / 2 R
	19/10/2022 12:04 PM	Shoulder IR/ER	Supine (Neutral)	IR 1 L / 1 R ER 1 L / 1 R
	19/10/2022 12:00 PM	Shoulder Extension	Prone	EXT 0 L / 0 R
	19/10/2022 11:58 AM	Shoulder Flexion	Prone	FLEX 1 L / 1 R
	19/10/2022 11:55 AM	Shoulder Adduction	Side lying	AD 1 L / 1 R
	19/10/2022 11:52 AM	Shoulder Abduction	Side lying	AB 1 L / 1 R
	19/10/2022 11:49 AM	Elbow Extension	Seated	EXT 1 L / 1 R
	19/10/2022 11:46 AM	Elbow Flexion	Seated	FLEX 1 L / 1 R

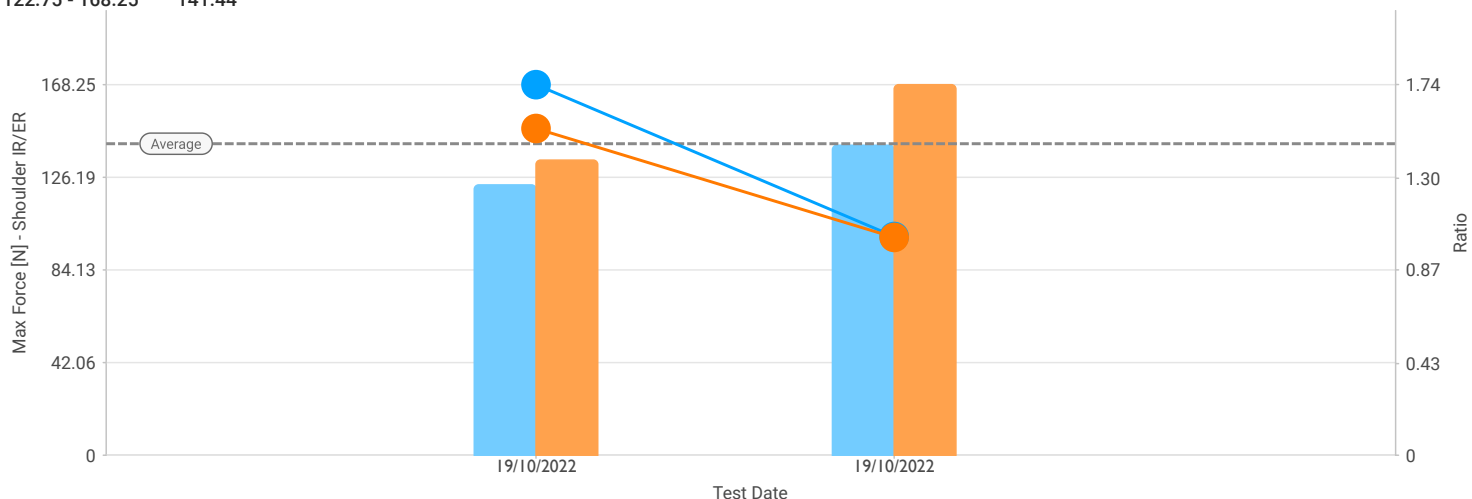
Internal Rotation Max Force [N] - Shoulder IR/ER

Range Average
144.5 - 213.5 183.88



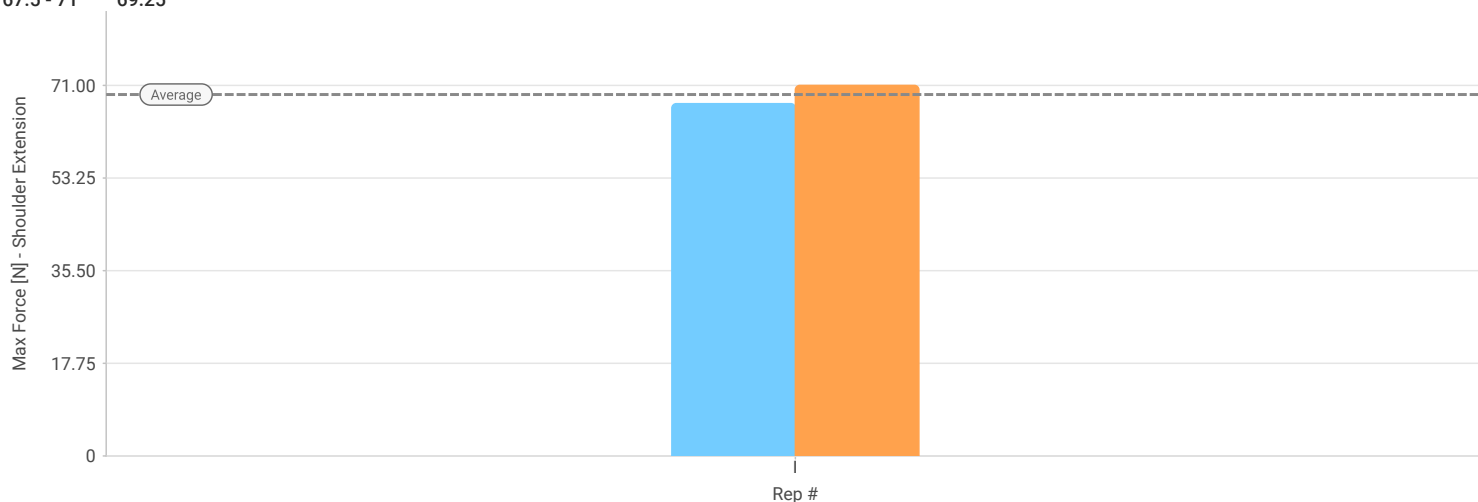
External Rotation Max Force [N] - Shoulder IR/ER

Range Average
122.75 - 168.25 141.44



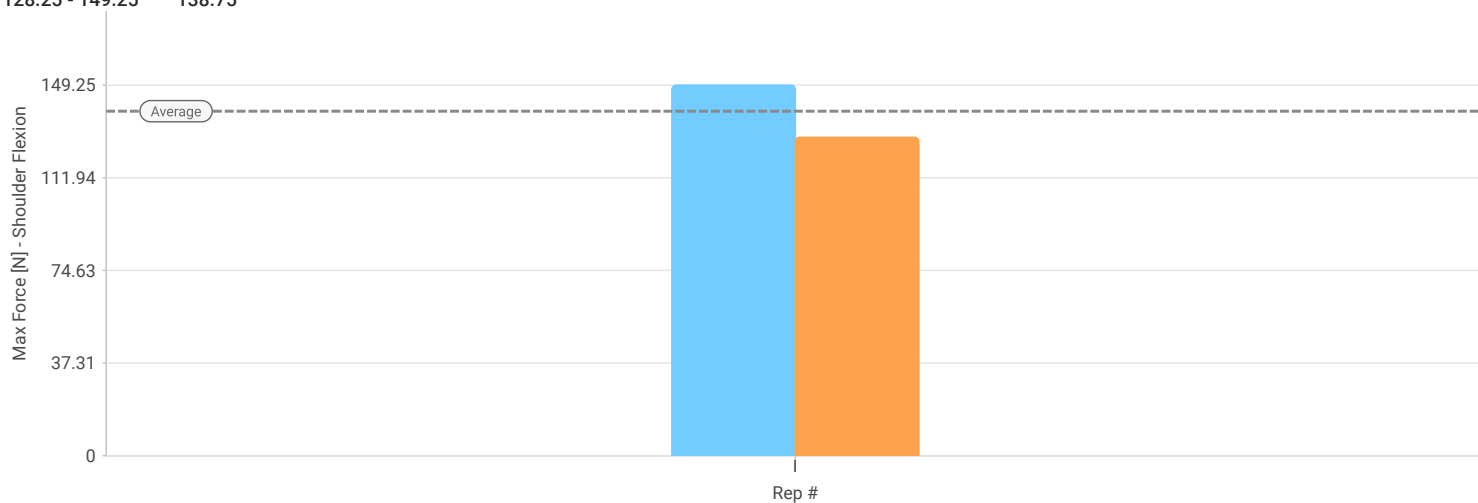
Extension Max Force [N] - Shoulder Extension

Range Average
67.5 - 71 69.25



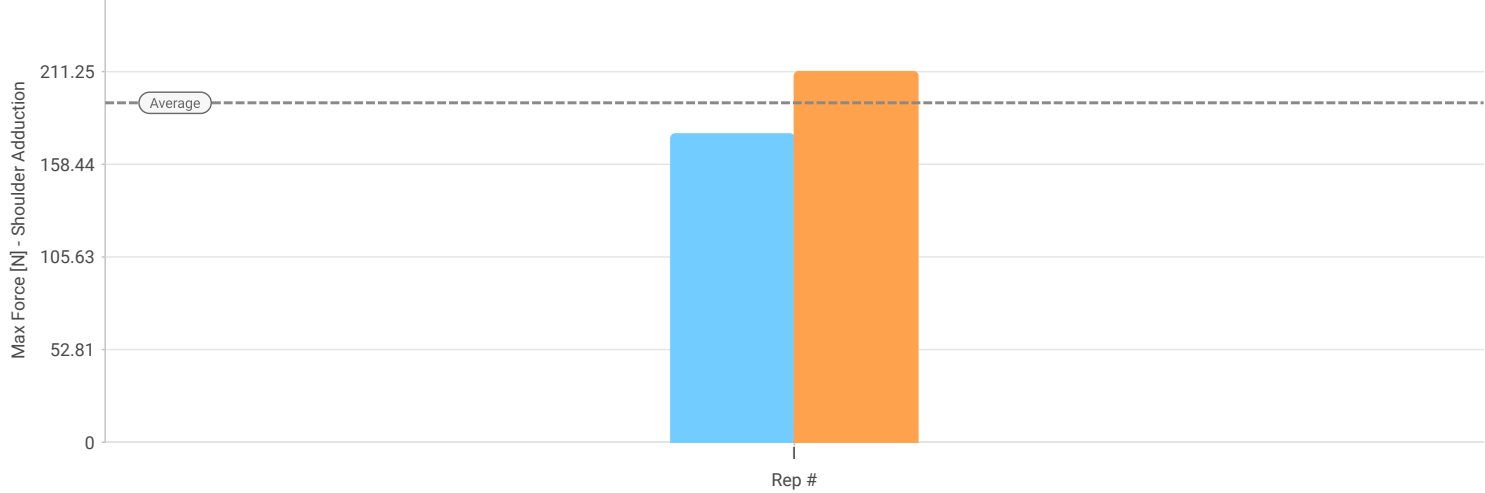
Flexion Max Force [N] - Shoulder Flexion

Range Average
128.25 - 149.25 138.75



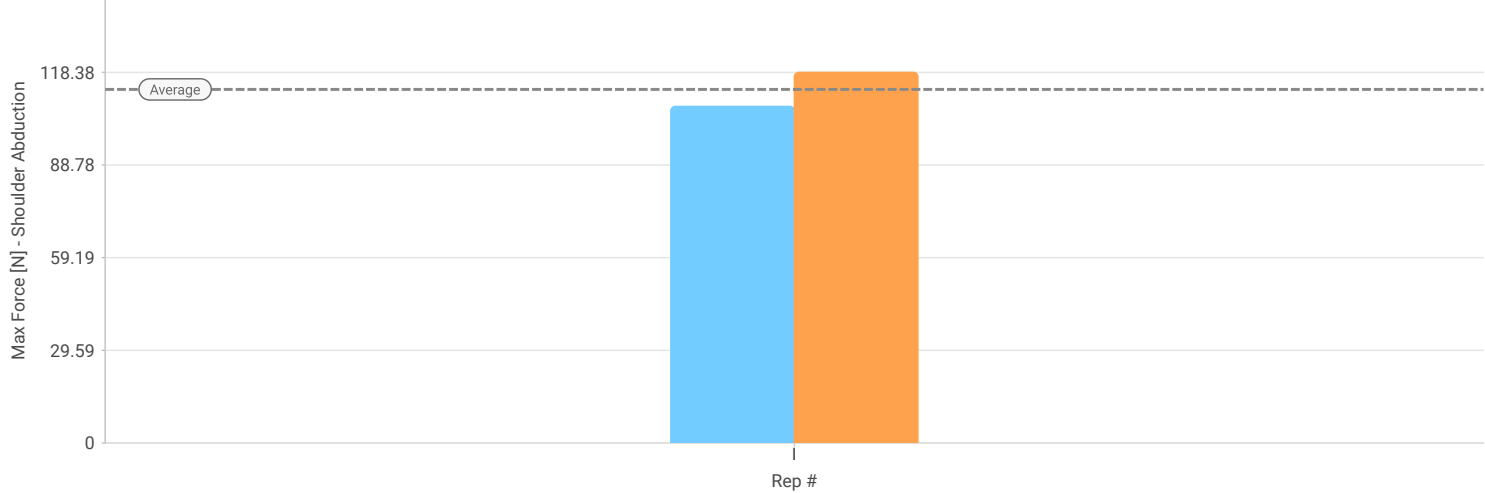
Adduction Max Force [N] - Shoulder Adduction

Range Average
175.75 - 211.25 193.5



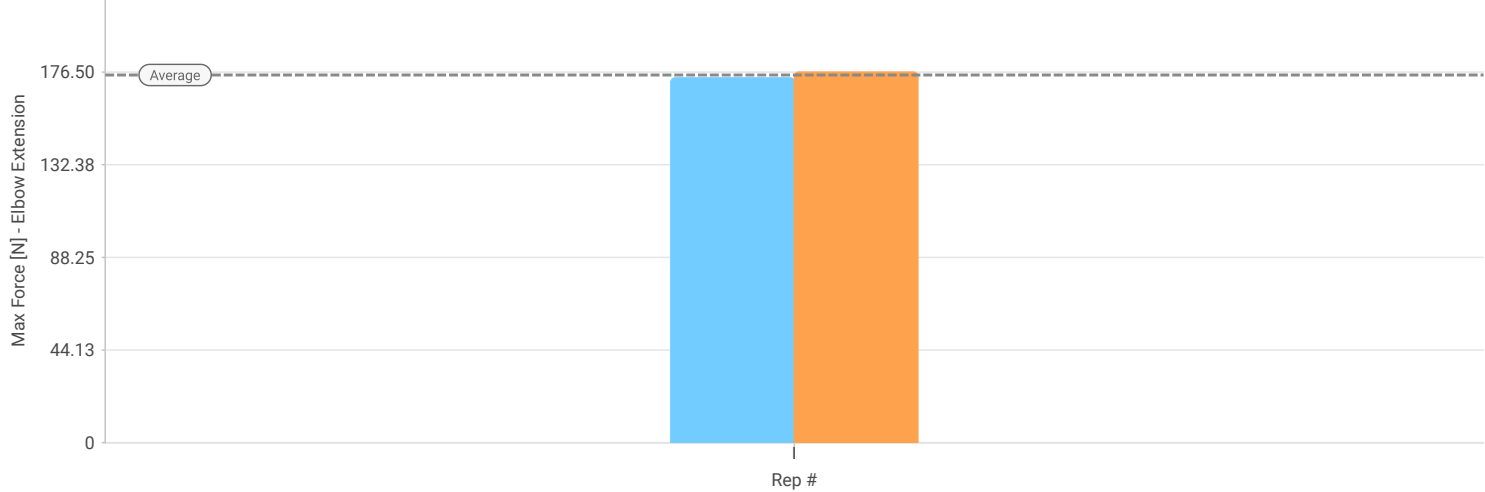
Abduction Max Force [N] - Shoulder Abduction

Range Average
107.5 - 118.38 112.94



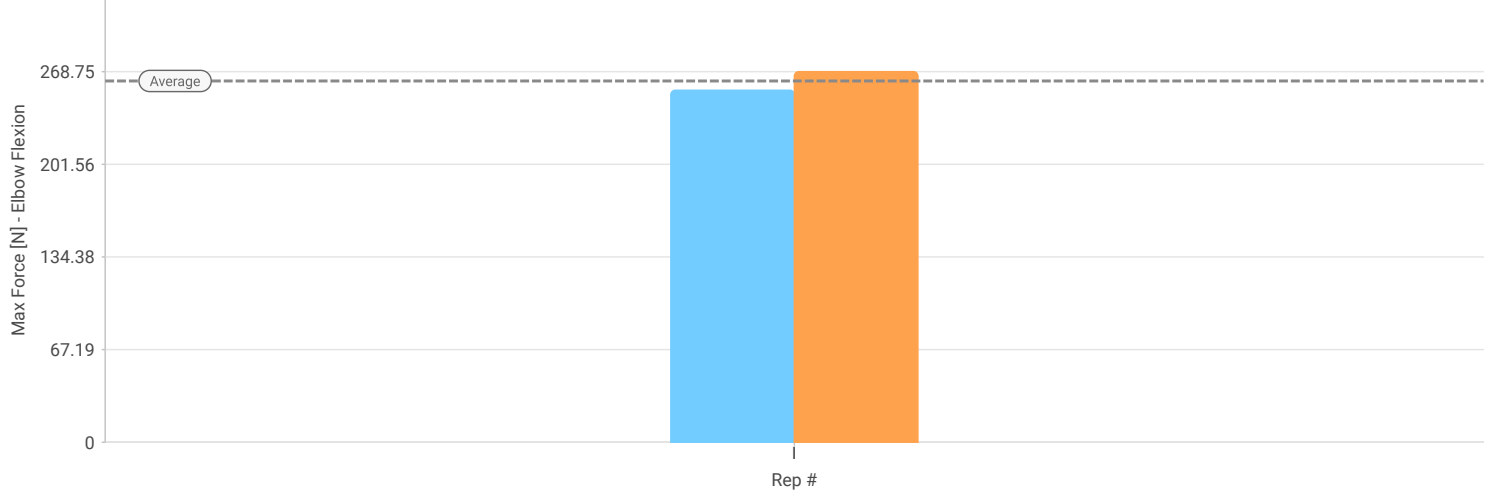
Extension Max Force [N] - Elbow Extension

Range Average
173.75 - 176.5 175.13



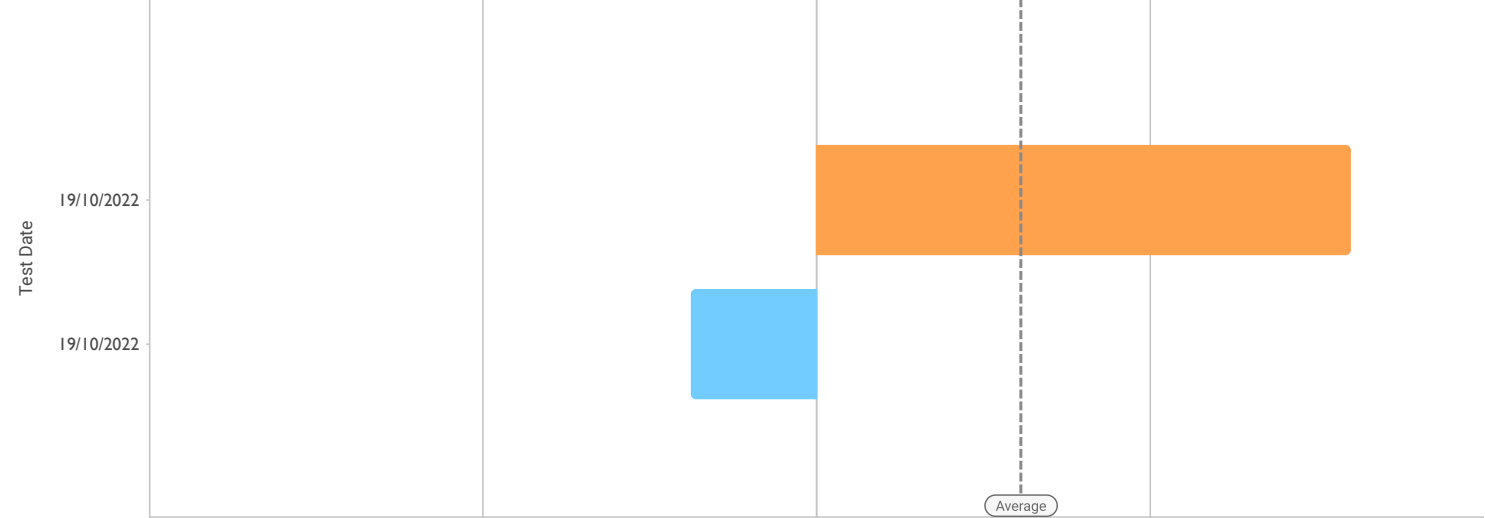
Flexion Max Force [N] - Elbow Flexion

Range Average
255.25 - 268.75 262



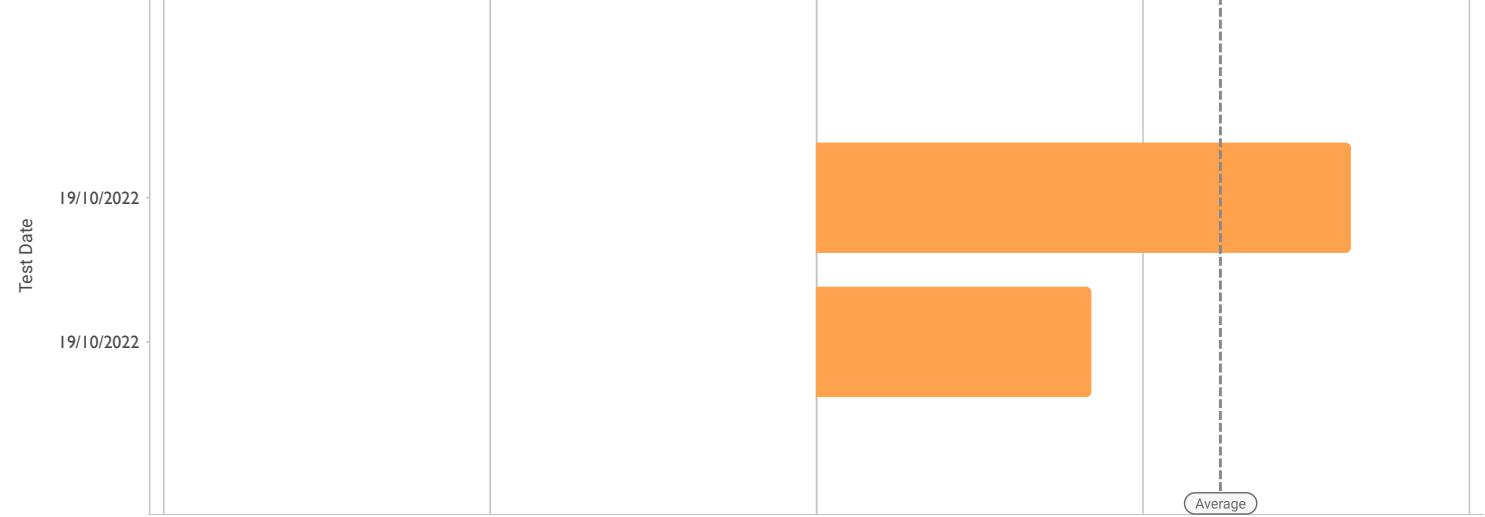
Internal Rotation Asymmetry [%] - Shoulder IR/ER

Range Average
3.75 L - 15.99 R 6.12 R

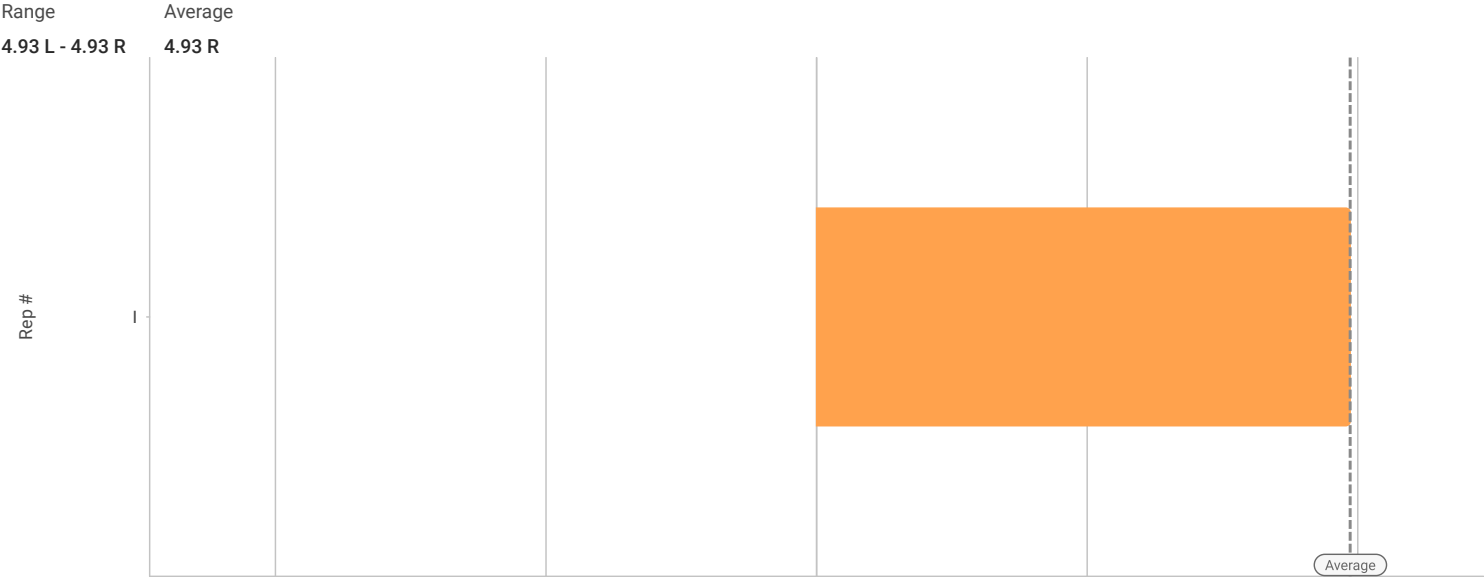


External Rotation Asymmetry [%] - Shoulder IR/ER

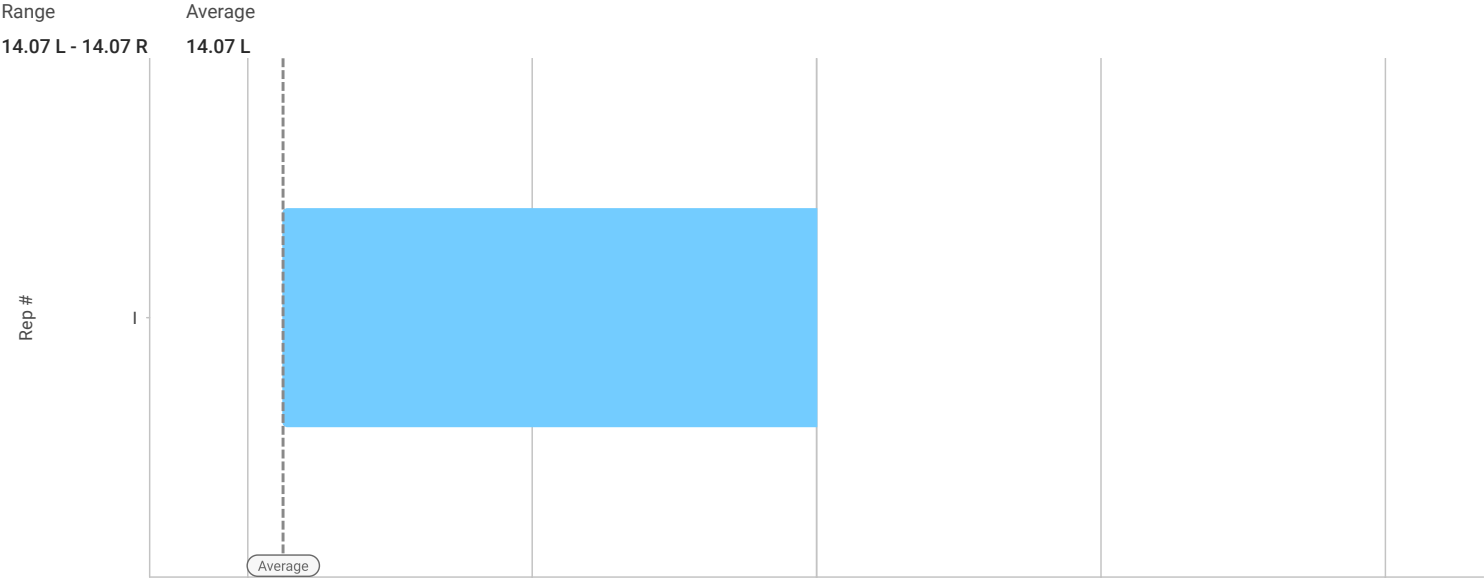
Range Average
8.4 L - 16.34 R 12.37 R



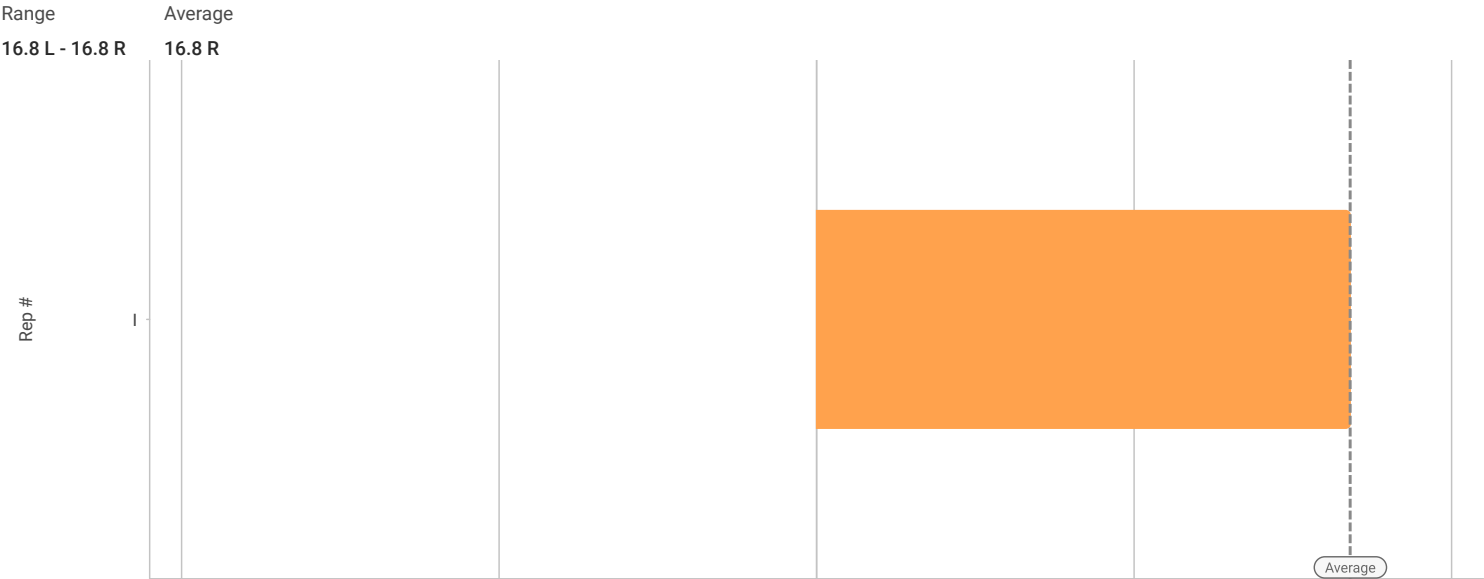
Extension Asymmetry [%] - Shoulder Extension



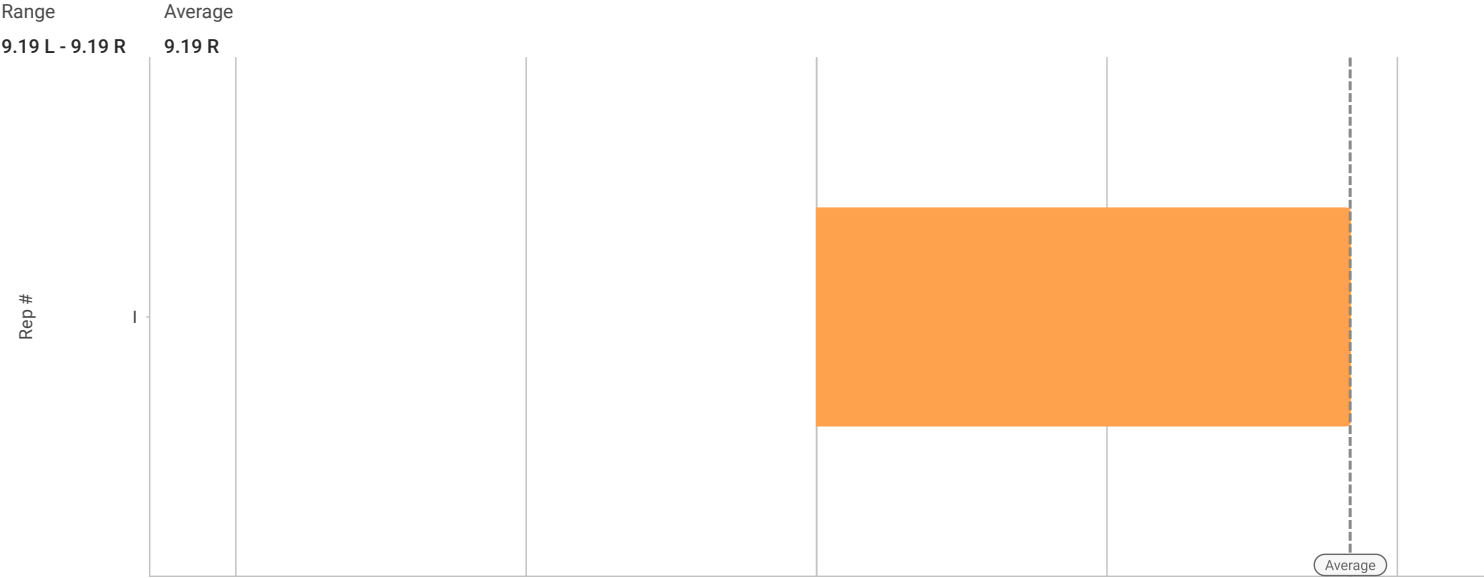
Flexion Asymmetry [%] - Shoulder Flexion



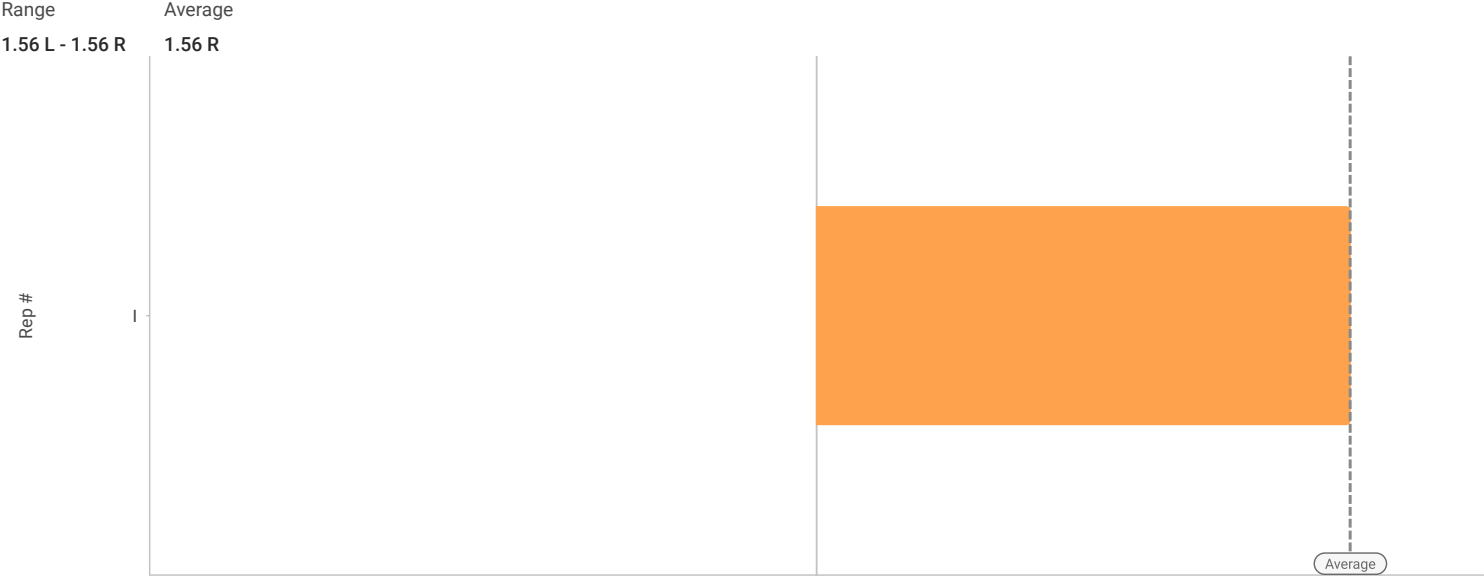
Adduction Asymmetry [%] - Shoulder Adduction



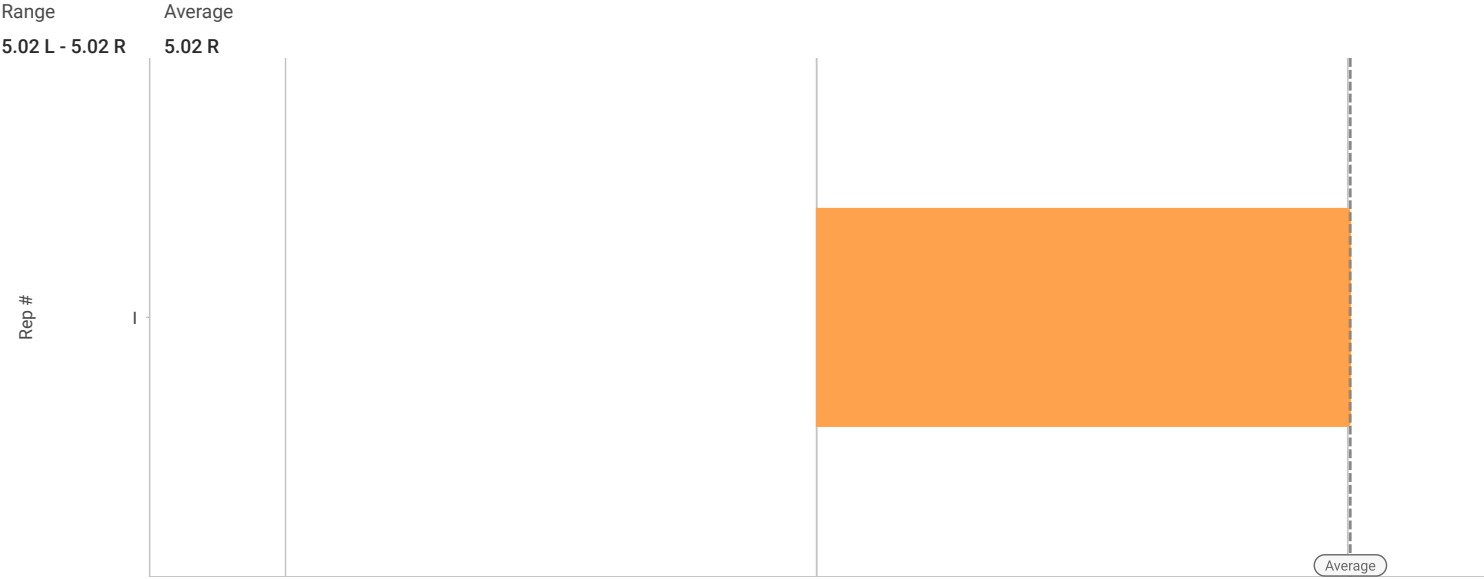
Abduction Asymmetry [%] - Shoulder Abduction



Extension Asymmetry [%] - Elbow Extension

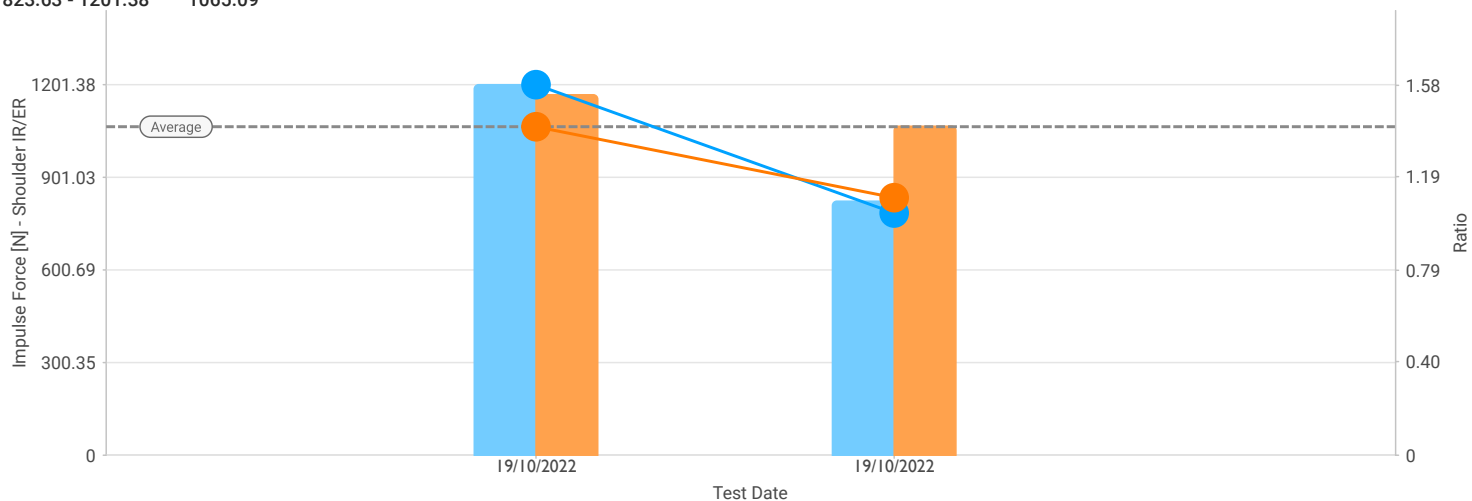


Flexion Asymmetry [%] - Elbow Flexion



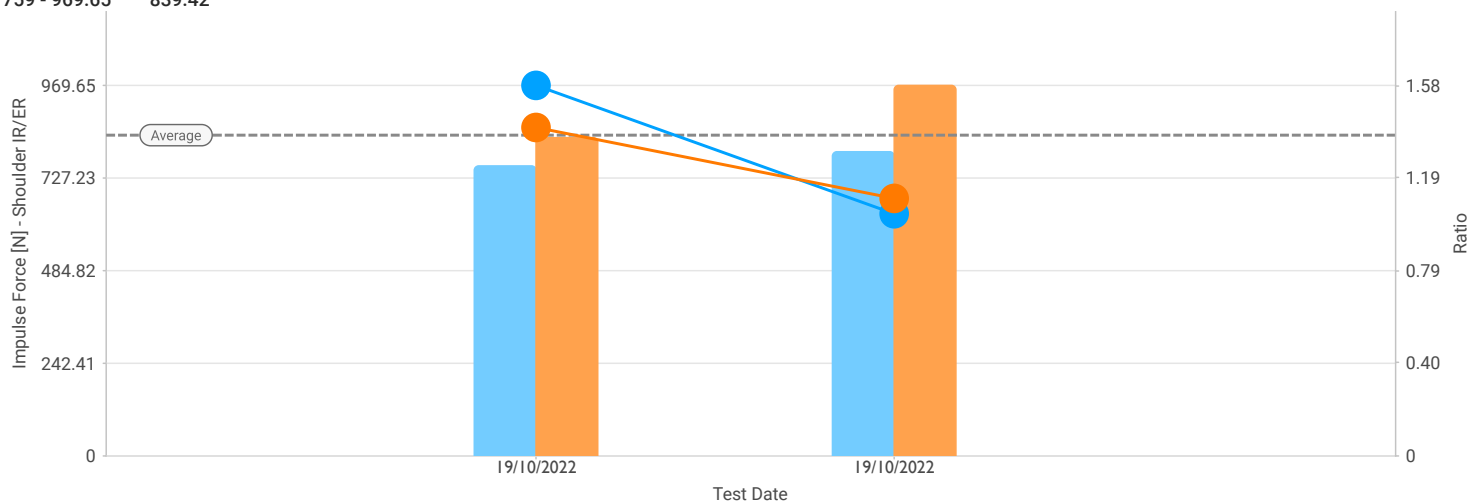
Internal Rotation Impulse Force [N] - Shoulder IR/ER

Range Average
823.63 - 1201.38 1065.09



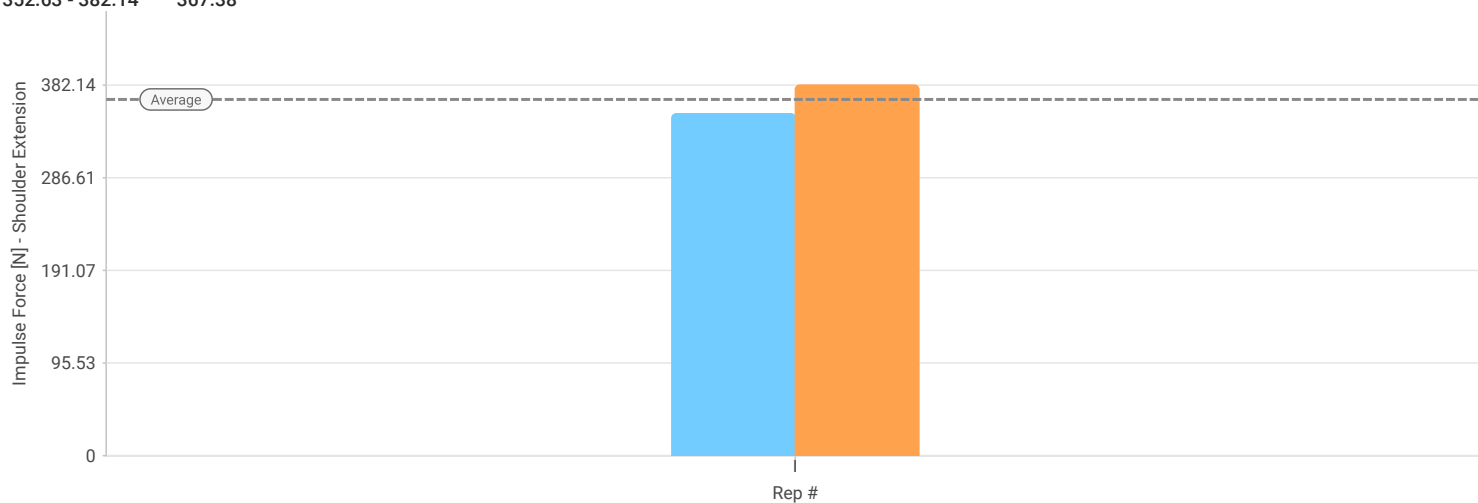
External Rotation Impulse Force [N] - Shoulder IR/ER

Range Average
759 - 969.65 839.42



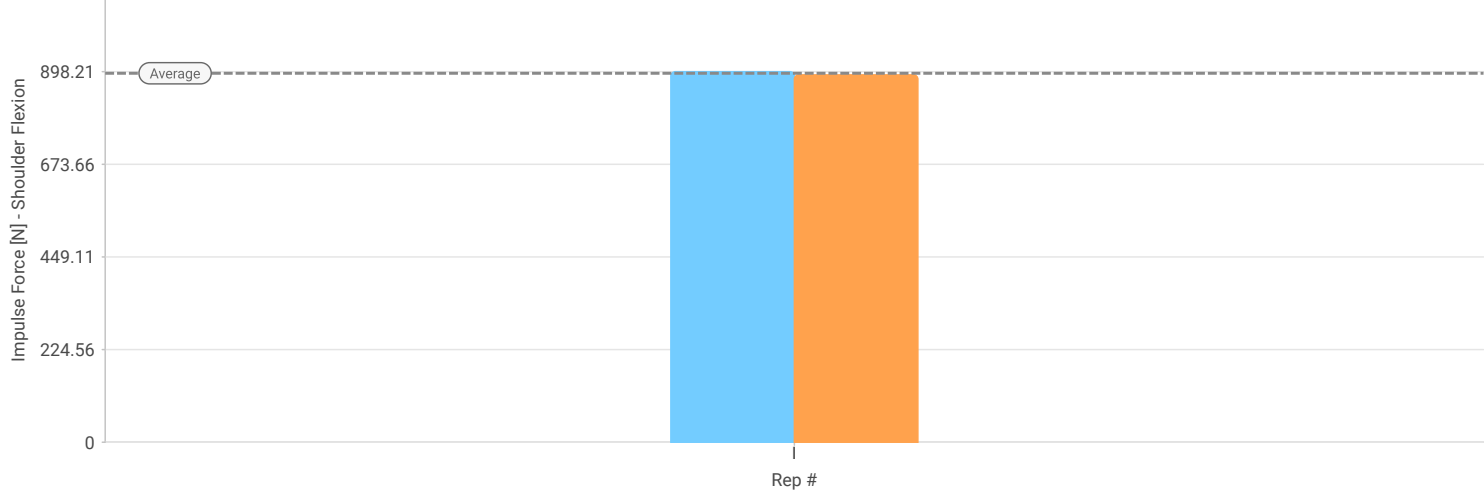
Extension Impulse Force [N] - Shoulder Extension

Range Average
352.63 - 382.14 367.38



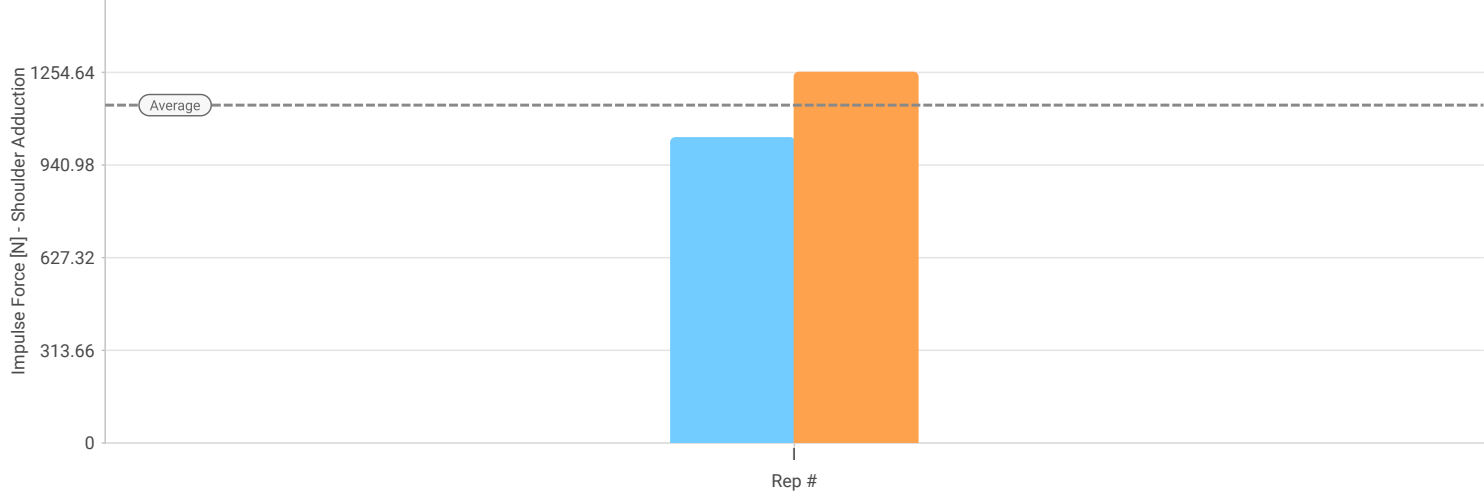
Flexion Impulse Force [N] - Shoulder Flexion

Range Average
890.47 - 898.21 894.34



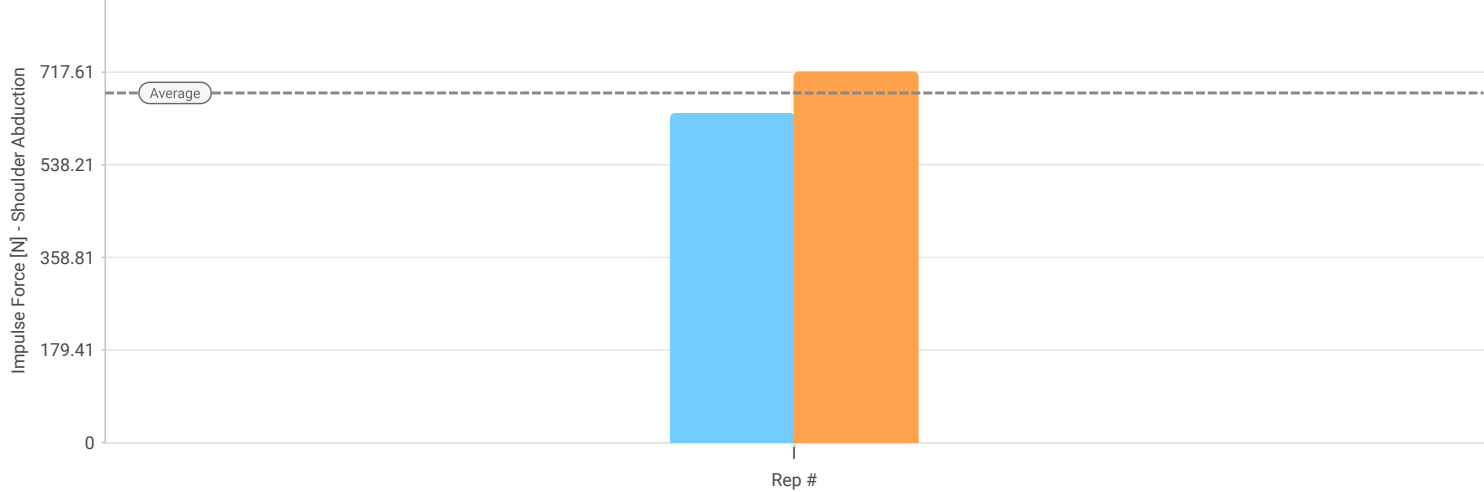
Adduction Impulse Force [N] - Shoulder Adduction

Range Average
1033 - 1254.65 1143.82



Abduction Impulse Force [N] - Shoulder Abduction

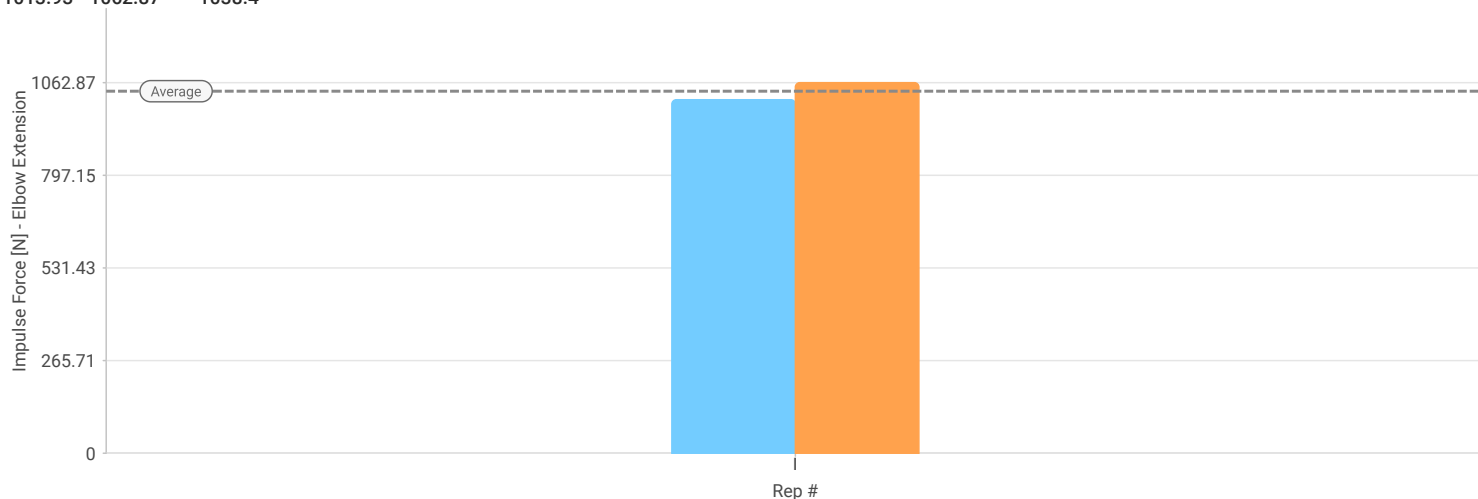
Range Average
636.99 - 717.61 677.3



Extension Impulse Force [N] - Elbow Extension

Range Average

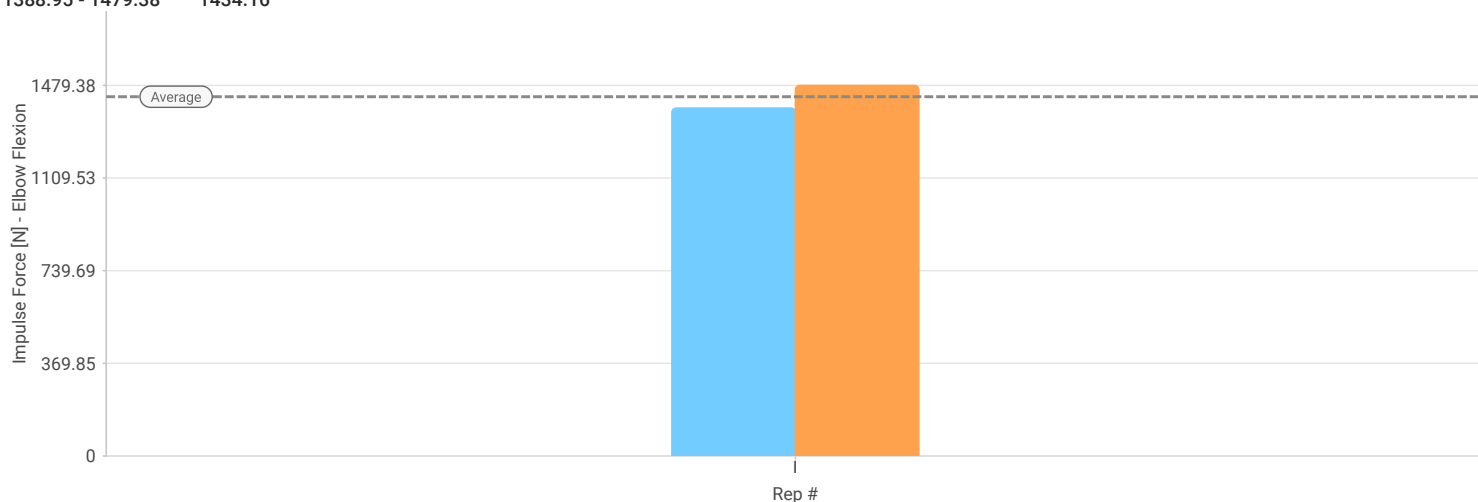
1013.93 - 1062.87 1038.4



Flexion Impulse Force [N] - Elbow Flexion

Range Average

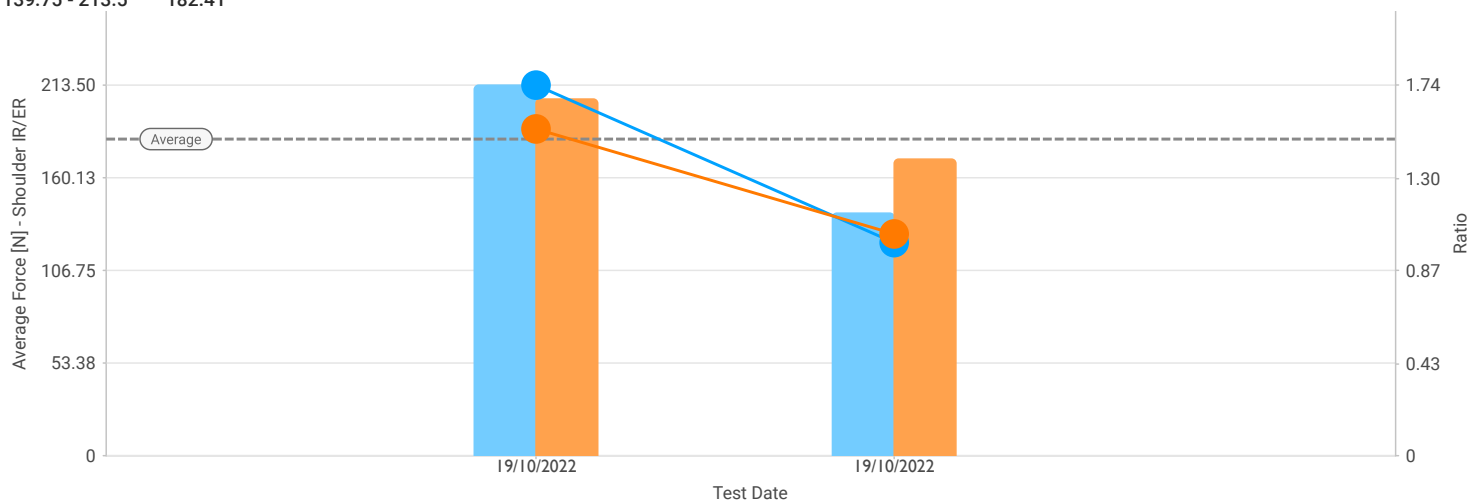
1388.95 - 1479.38 1434.16



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

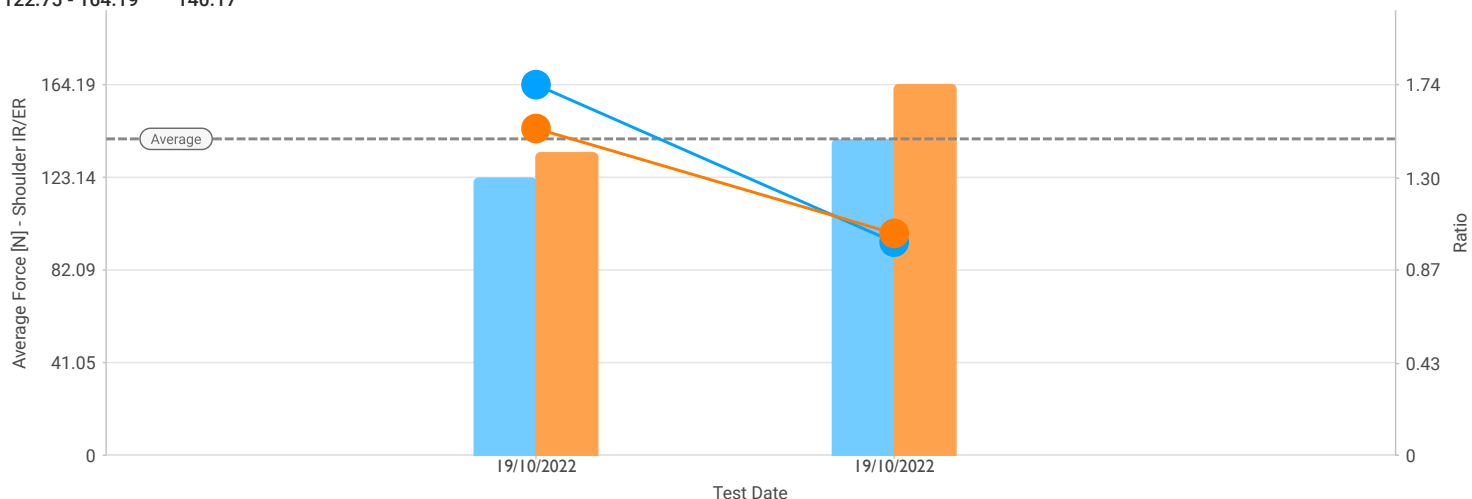
Range Average

139.75 - 213.5 182.41



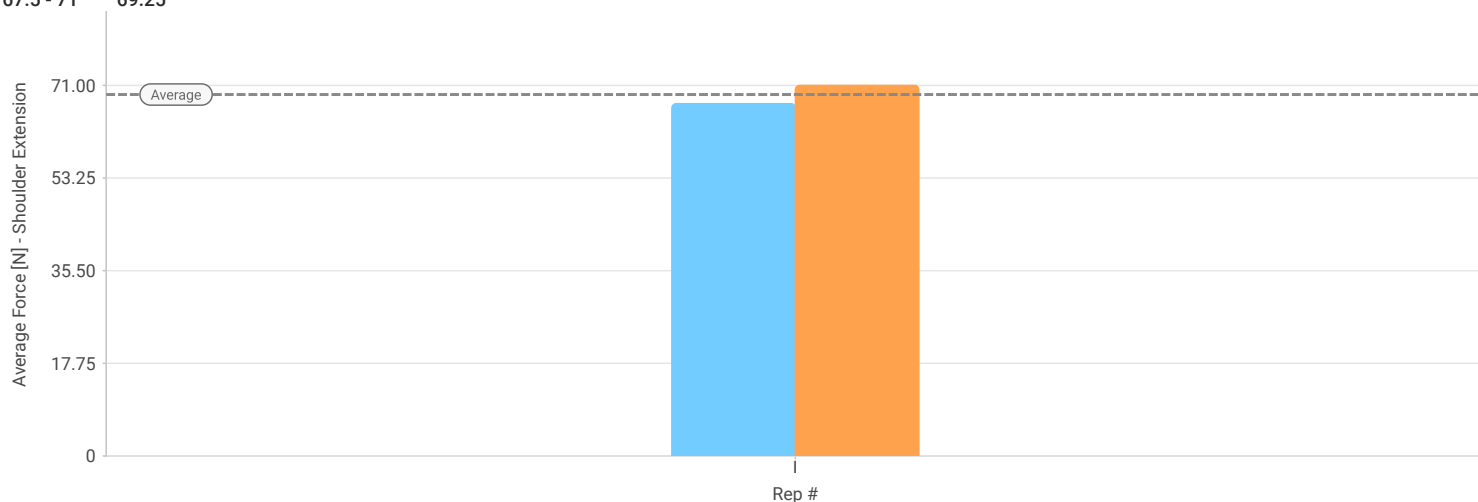
External Rotation Average Force [N] - Shoulder IR/ER

Range Average
122.75 - 164.19 140.17



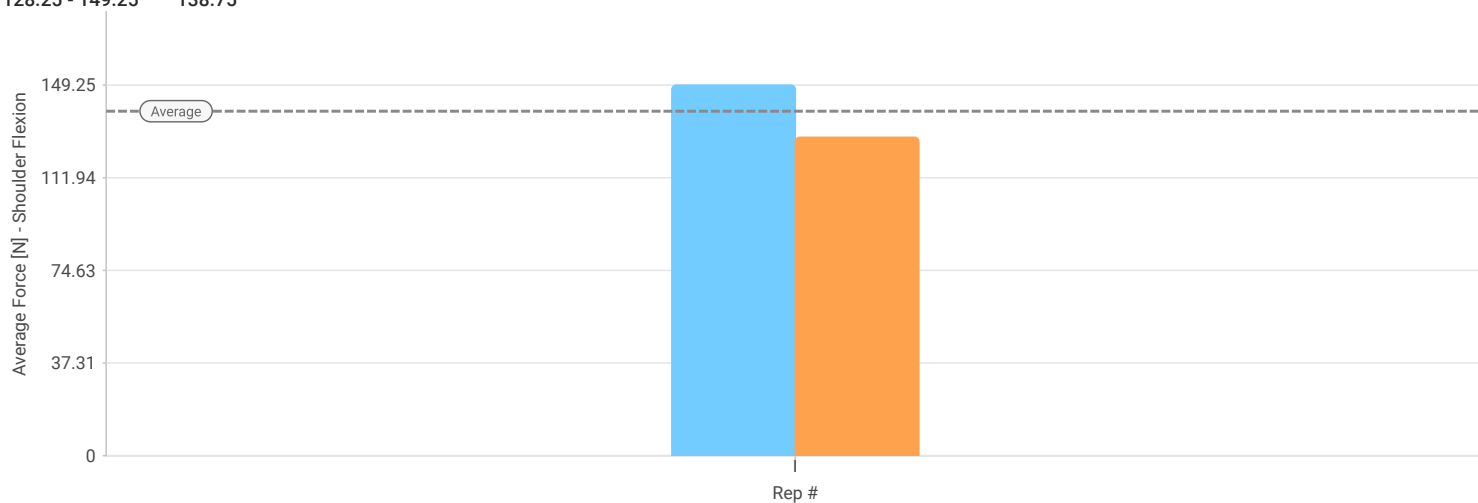
Extension Average Force [N] - Shoulder Extension

Range Average
67.5 - 71 69.25



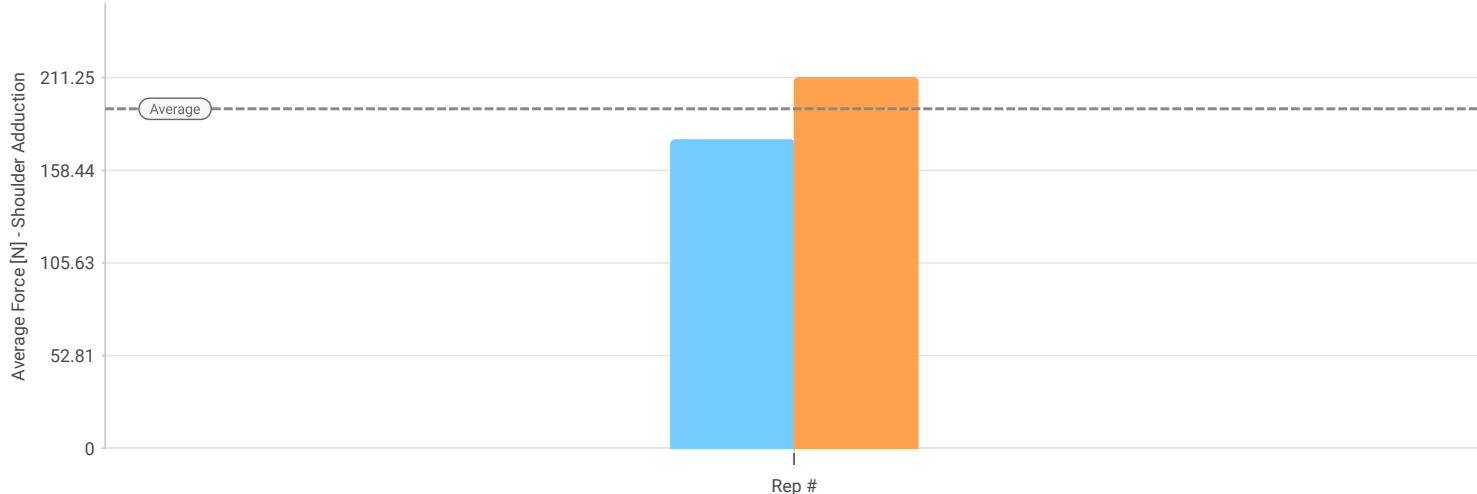
Flexion Average Force [N] - Shoulder Flexion

Range Average
128.25 - 149.25 138.75



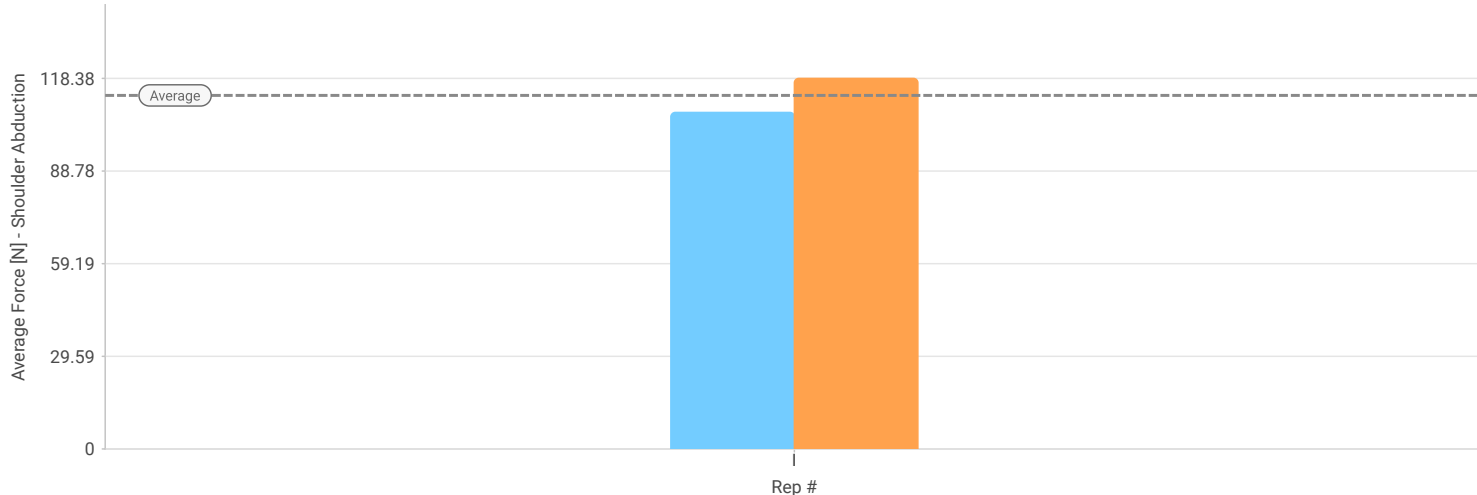
Adduction Average Force [N] - Shoulder Adduction

Range Average
175.75 - 211.25 193.5



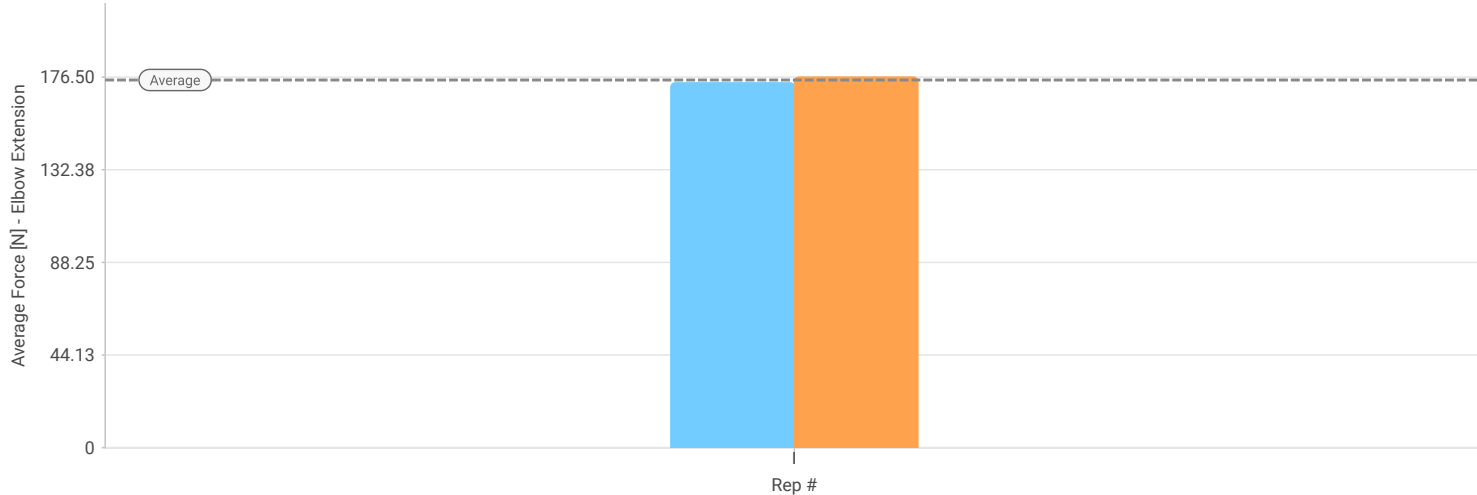
Abduction Average Force [N] - Shoulder Abduction

Range Average
107.5 - 118.38 112.94



Extension Average Force [N] - Elbow Extension

Range Average
173.75 - 176.5 175.13



Flexion Average Force [N] - Elbow Flexion

Range Average
255.25 - 268.75 262

