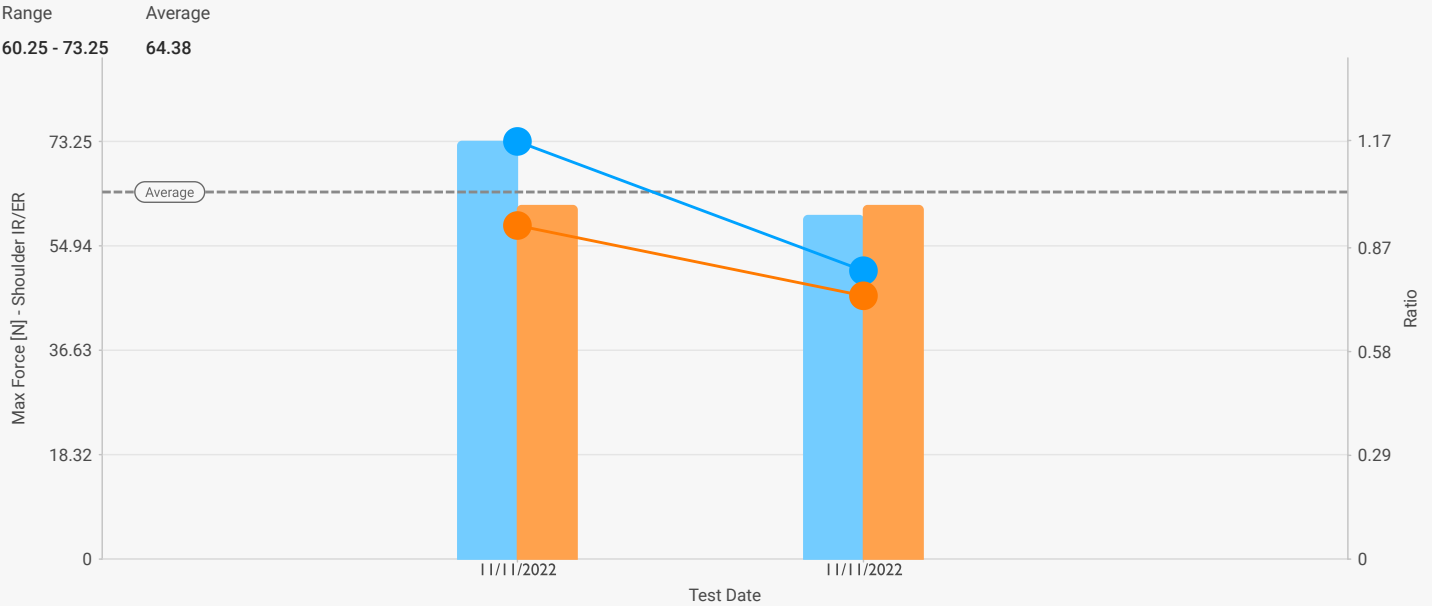




Tests (8)

PROFILE	DATE	TEST TYPE	TEST POSITION	REPS
PRISCILA SILVA				
8 Tests				
	11/11/2022 9:56 AM	Shoulder IR/ER	Supine (90 Degrees AB)	IR 0 L / 0 R ER 0 L / 2 R
	11/11/2022 9:52 AM	Shoulder IR/ER	Supine (Neutral)	IR 0 L / 0 R ER 0 L / 0 R
	11/11/2022 9:46 AM	Shoulder Flexion	Prone	FLEX 2 L / 2 R
	11/11/2022 9:44 AM	Shoulder Extension	Prone	EXT 0 L / 0 R
	11/11/2022 9:40 AM	Shoulder Abduction	Side lying	AB 0 L / 2 R
	11/11/2022 9:36 AM	Shoulder Adduction	Side lying	AD 2 L / 2 R
	11/11/2022 9:32 AM	Elbow Extension	Seated	EXT 2 L / 2 R
	11/11/2022 9:30 AM	Elbow Flexion	Seated	FLEX 2 L / 2 R

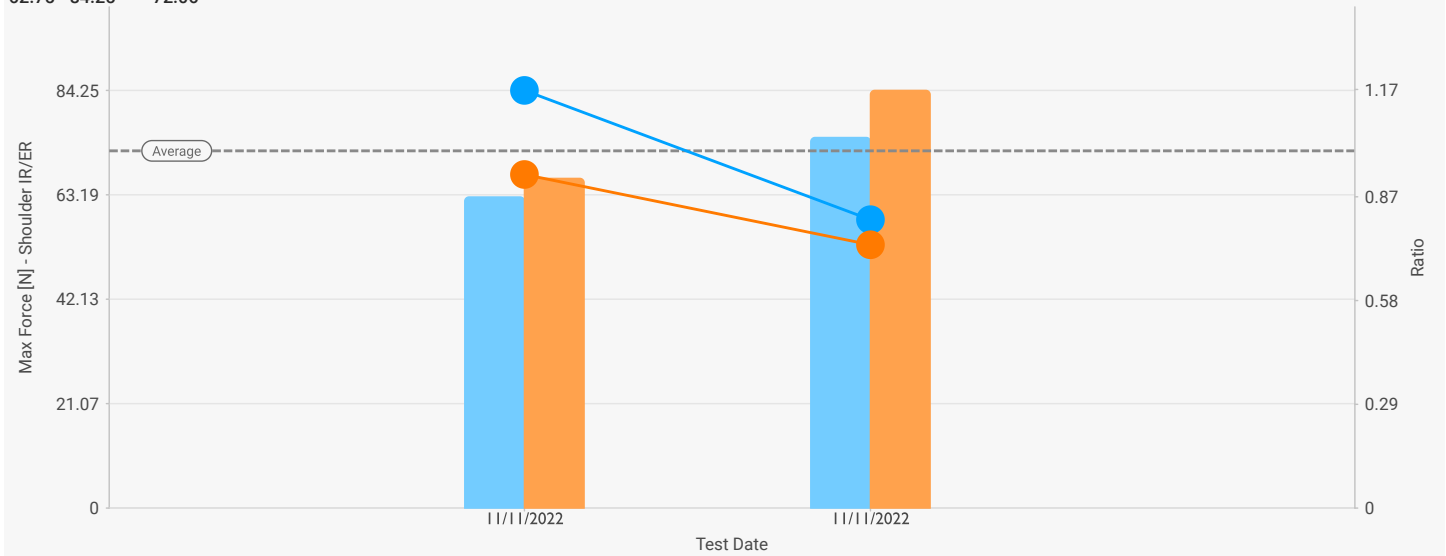
Internal Rotation Max Force [N] - Shoulder IR/ER





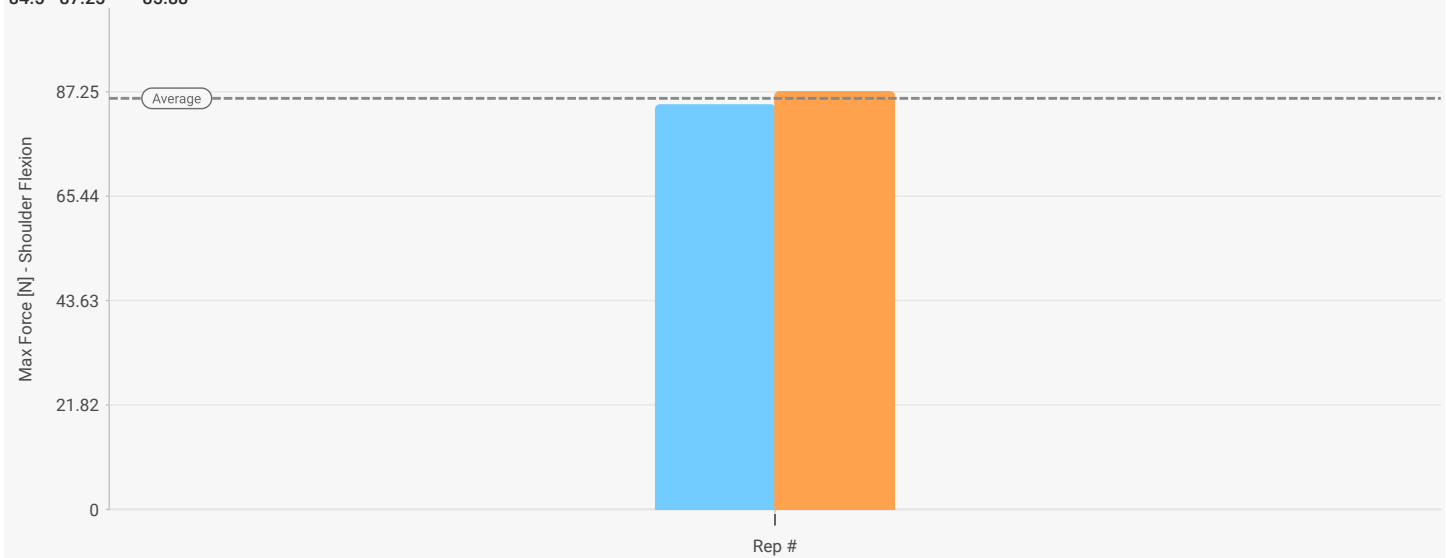
External Rotation Max Force [N] - Shoulder IR/ER

Range Average
62.75 - 84.25 72.06



Flexion Max Force [N] - Shoulder Flexion

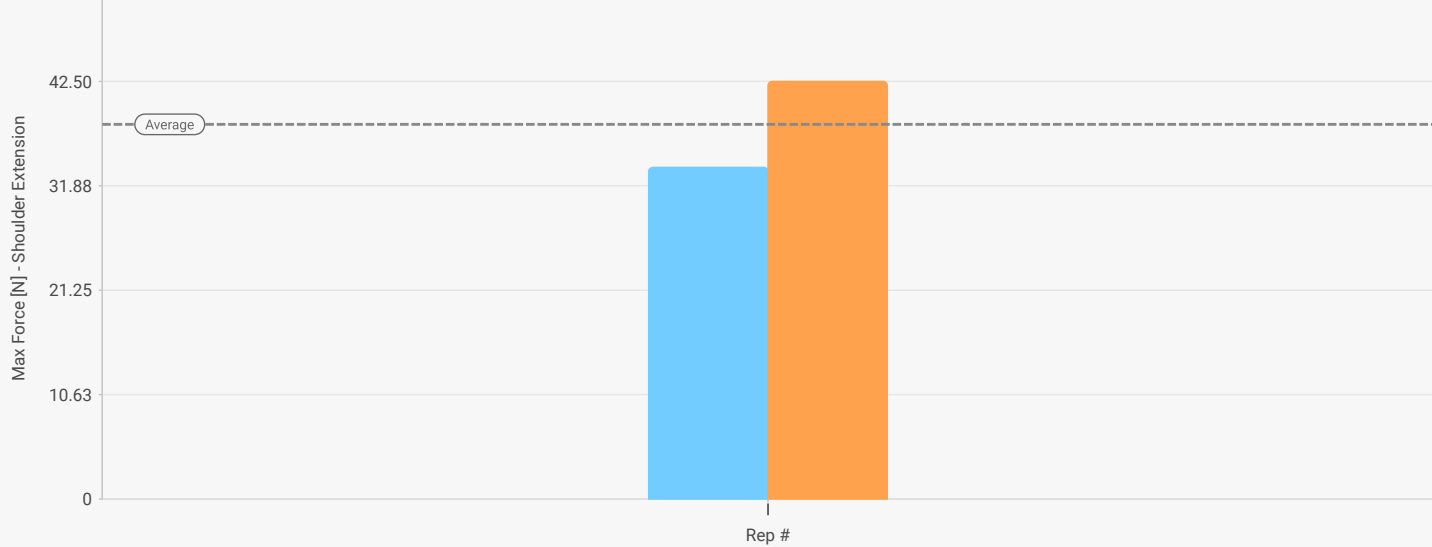
Range Average
84.5 - 87.25 85.88





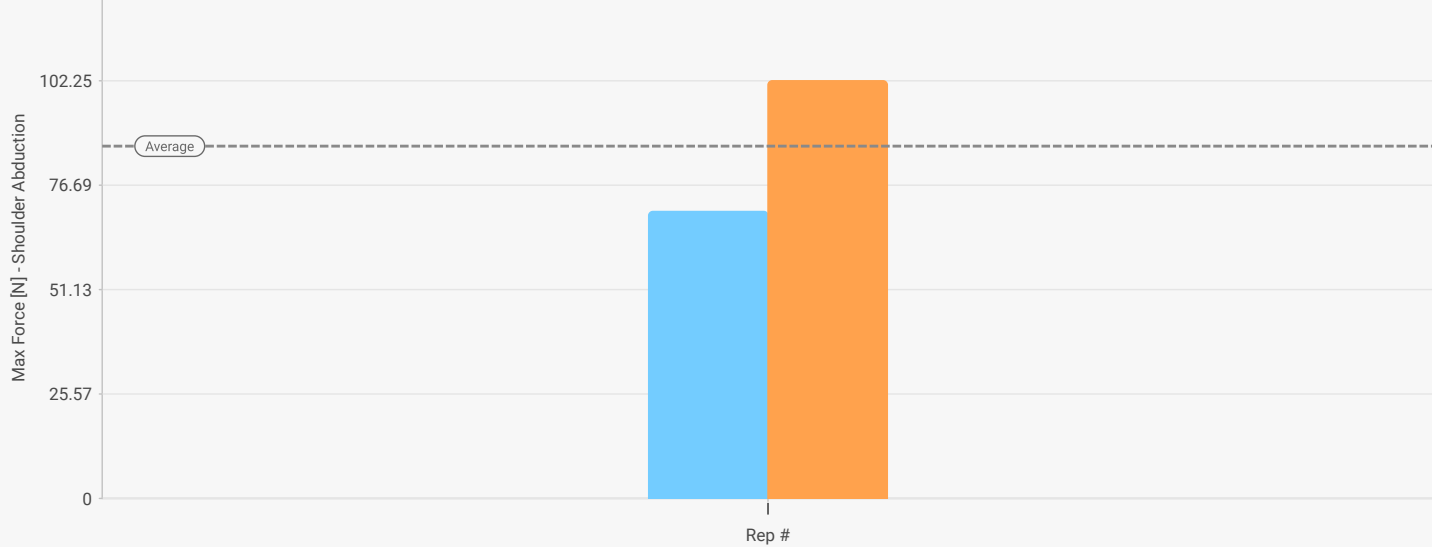
Extension Max Force [N] - Shoulder Extension

Range Average
33.75 - 42.5 38.13



Abduction Max Force [N] - Shoulder Abduction

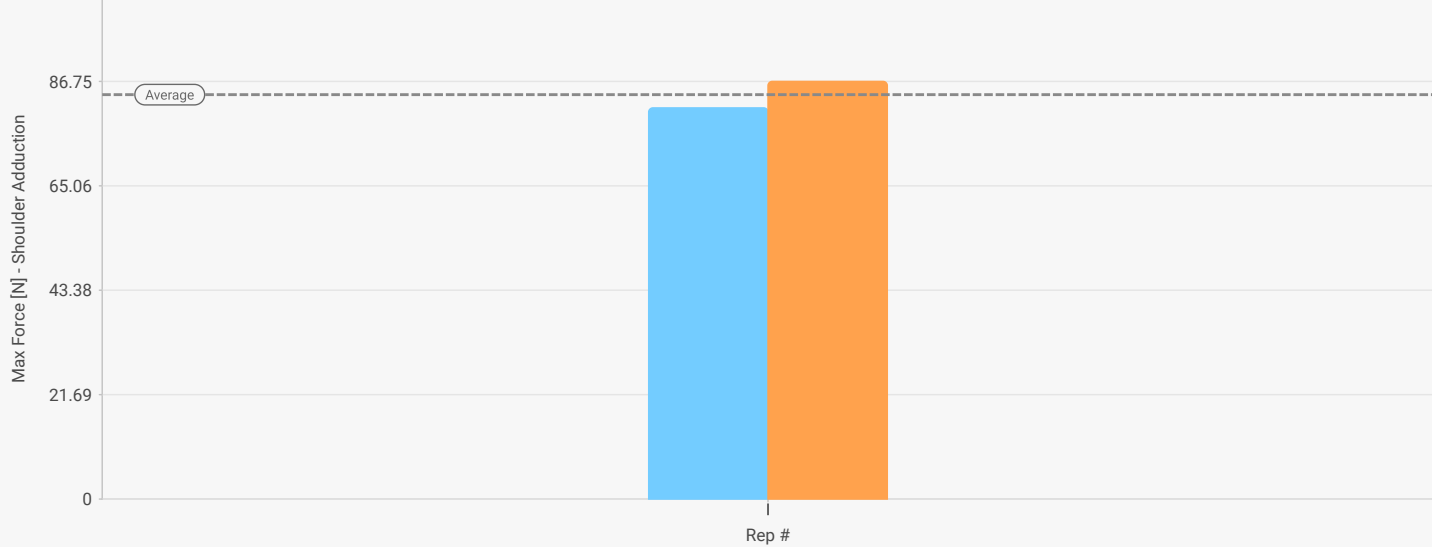
Range Average
70.25 - 102.25 86.25





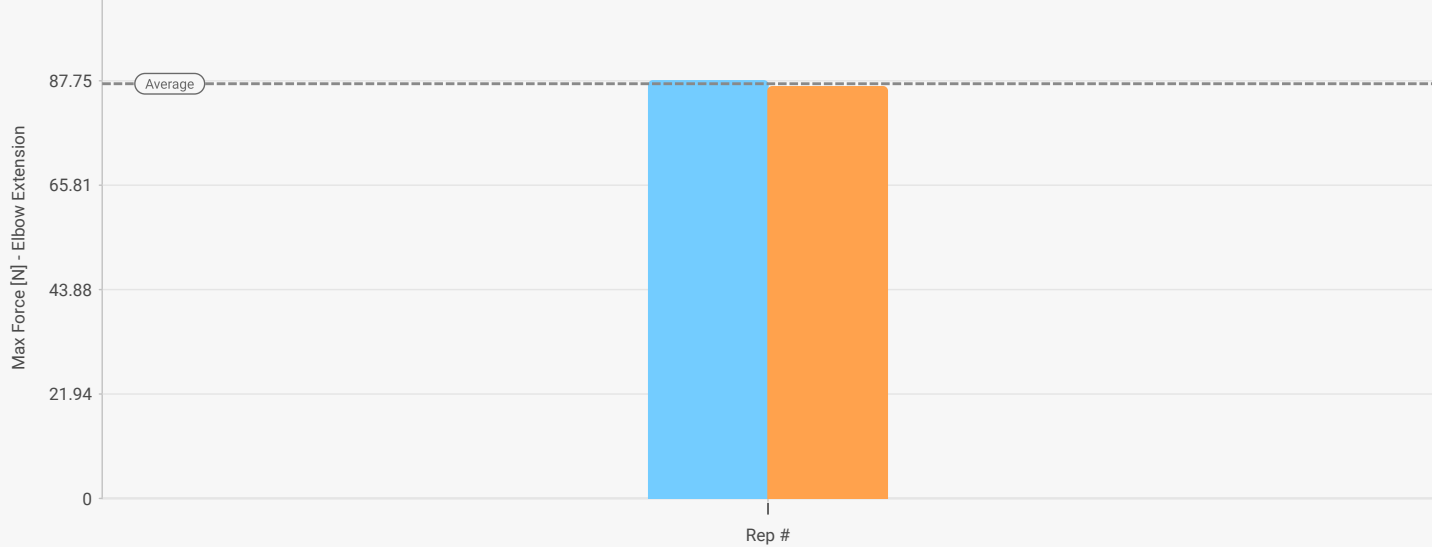
Adduction Max Force [N] - Shoulder Adduction

Range Average
81.25 - 86.75 84



Extension Max Force [N] - Elbow Extension

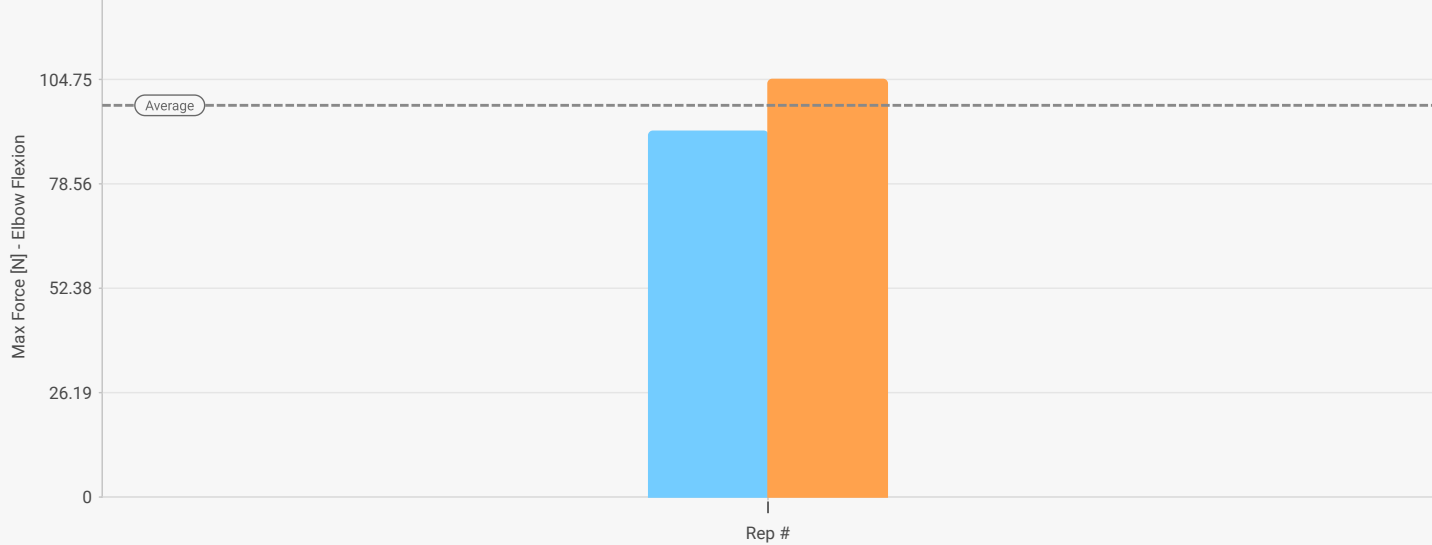
Range Average
86.5 - 87.75 87.13





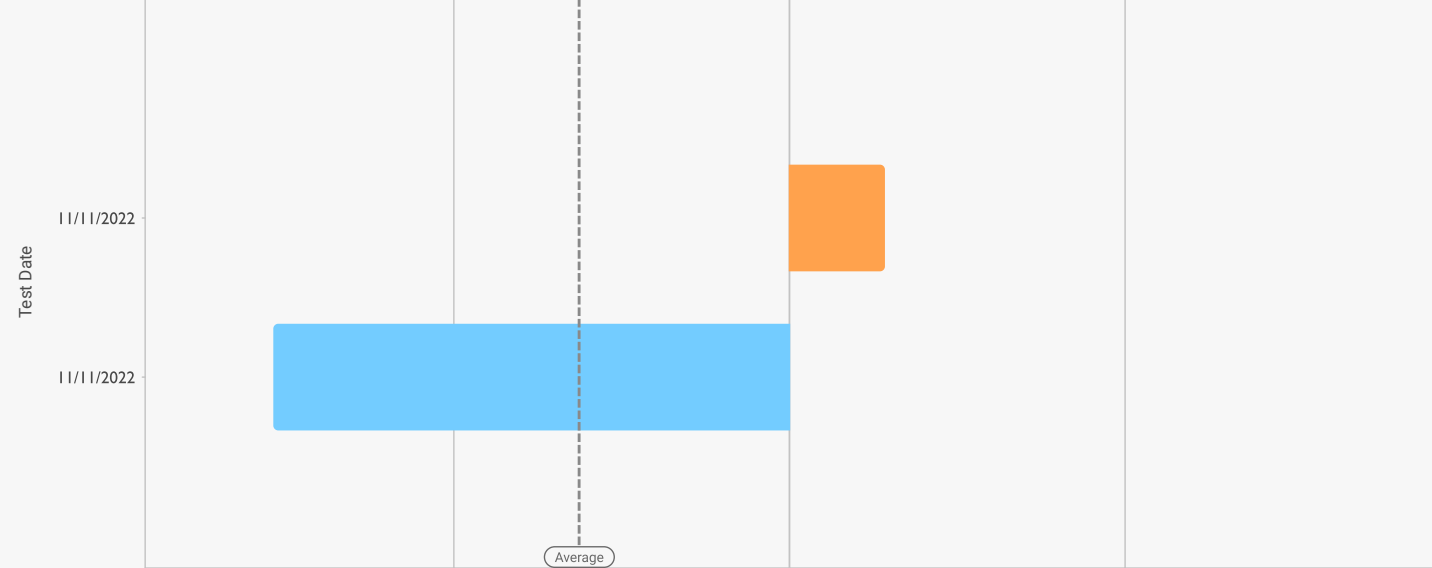
Flexion Max Force [N] - Elbow Flexion

Range Average
91.75 - 104.75 98.25



Internal Rotation Asymmetry [%] - Shoulder IR/ER

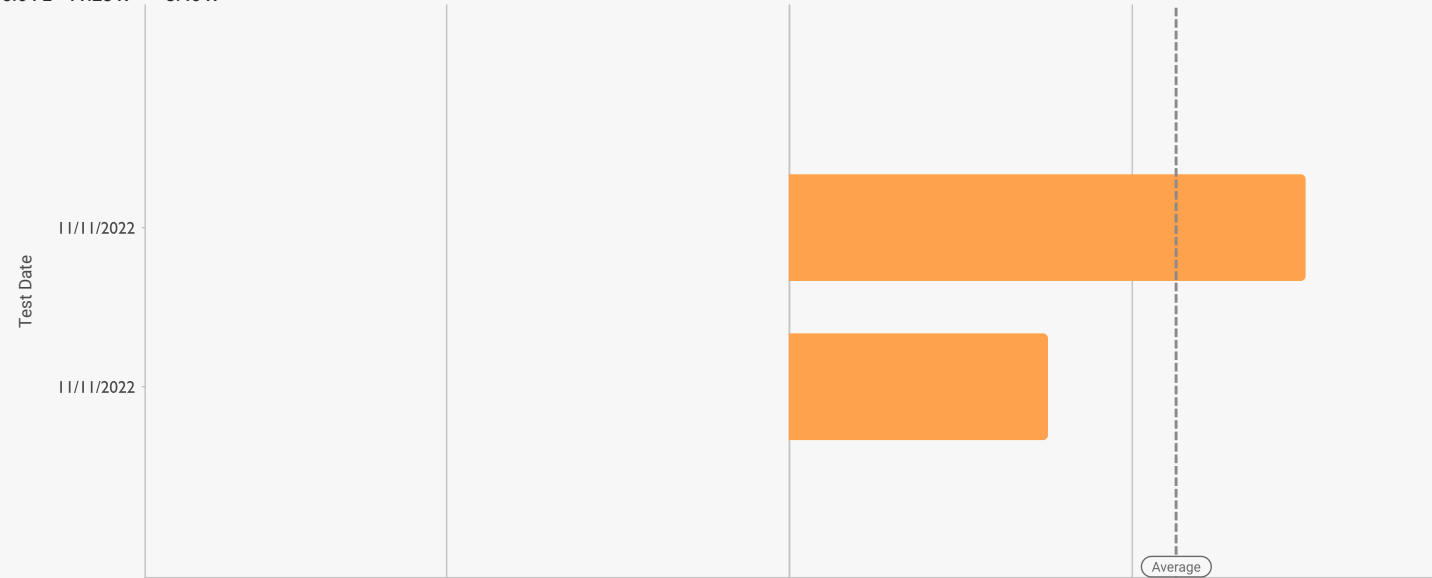
Range Average
15.36 L - 2.82 R 6.27 L





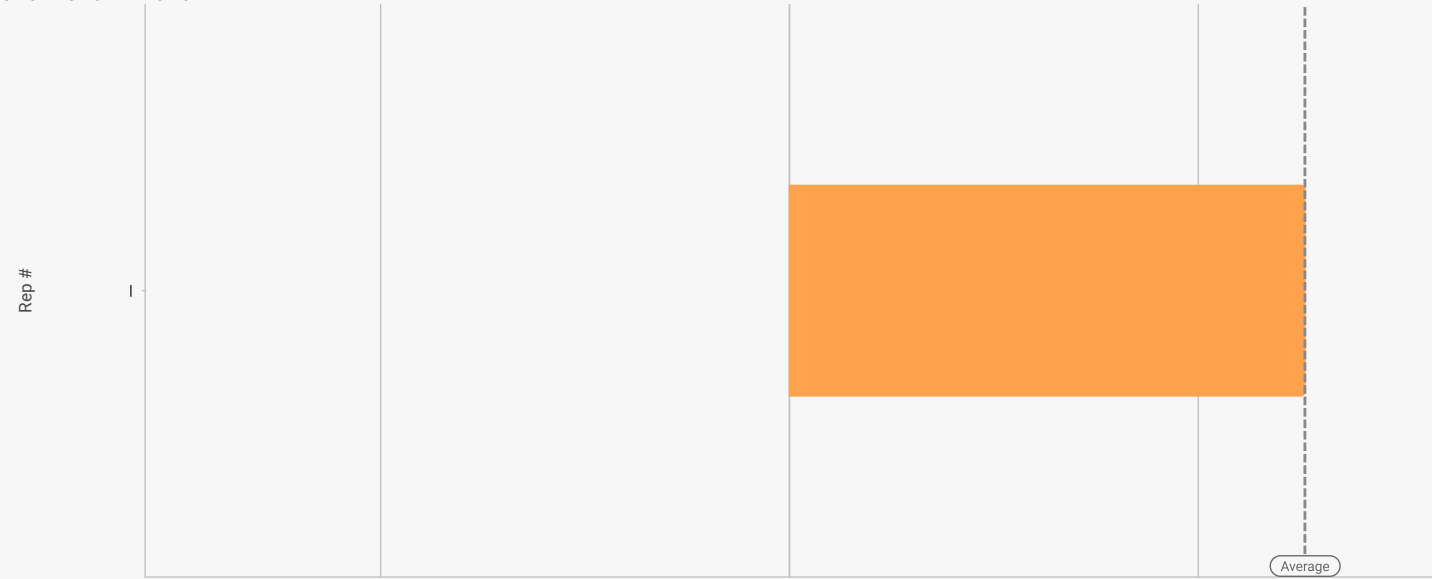
External Rotation Asymmetry [%] - Shoulder IR/ER

Range Average
5.64 L - 11.28 R 8.46 R



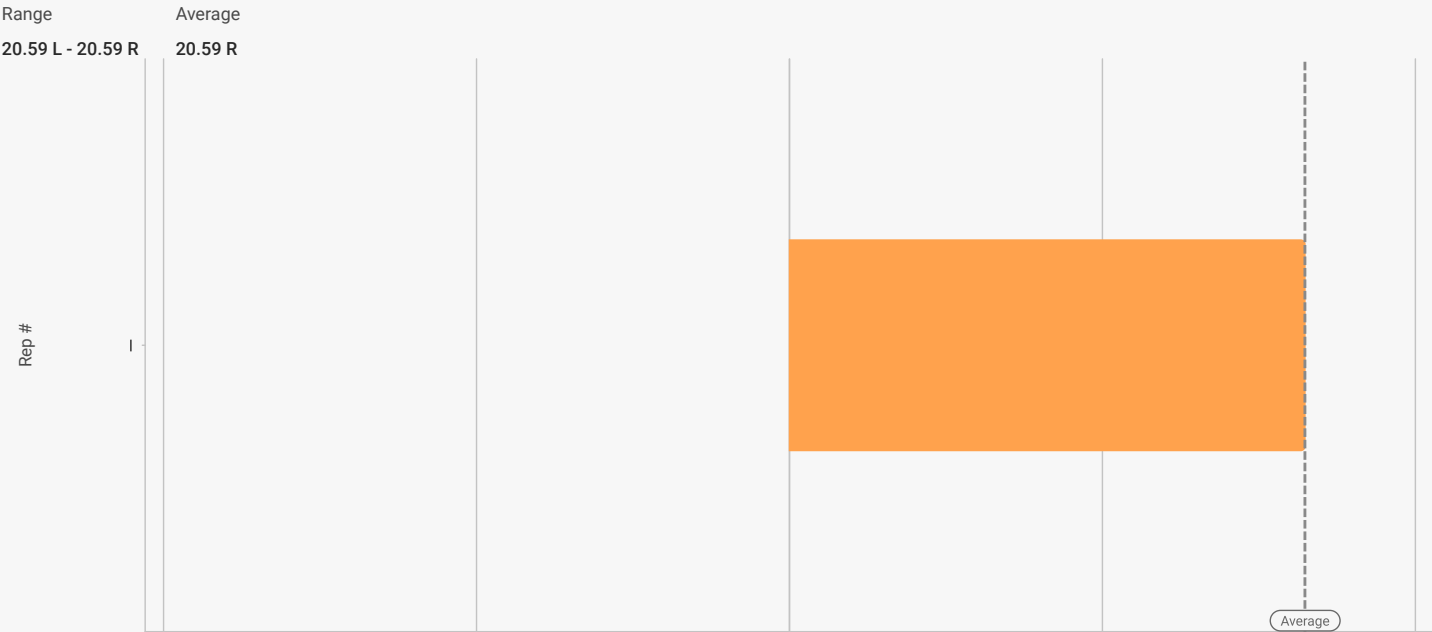
Flexion Asymmetry [%] - Shoulder Flexion

Range Average
3.15 L - 3.15 R 3.15 R

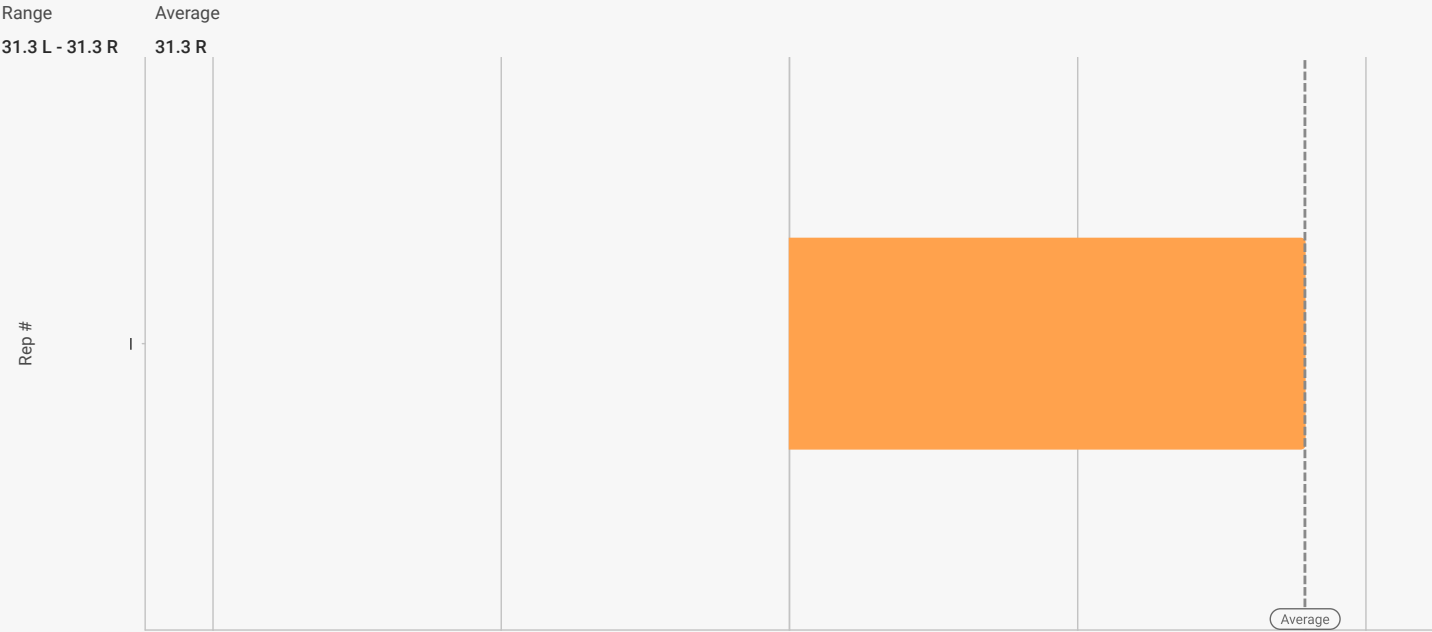




Extension Asymmetry [%] - Shoulder Extension

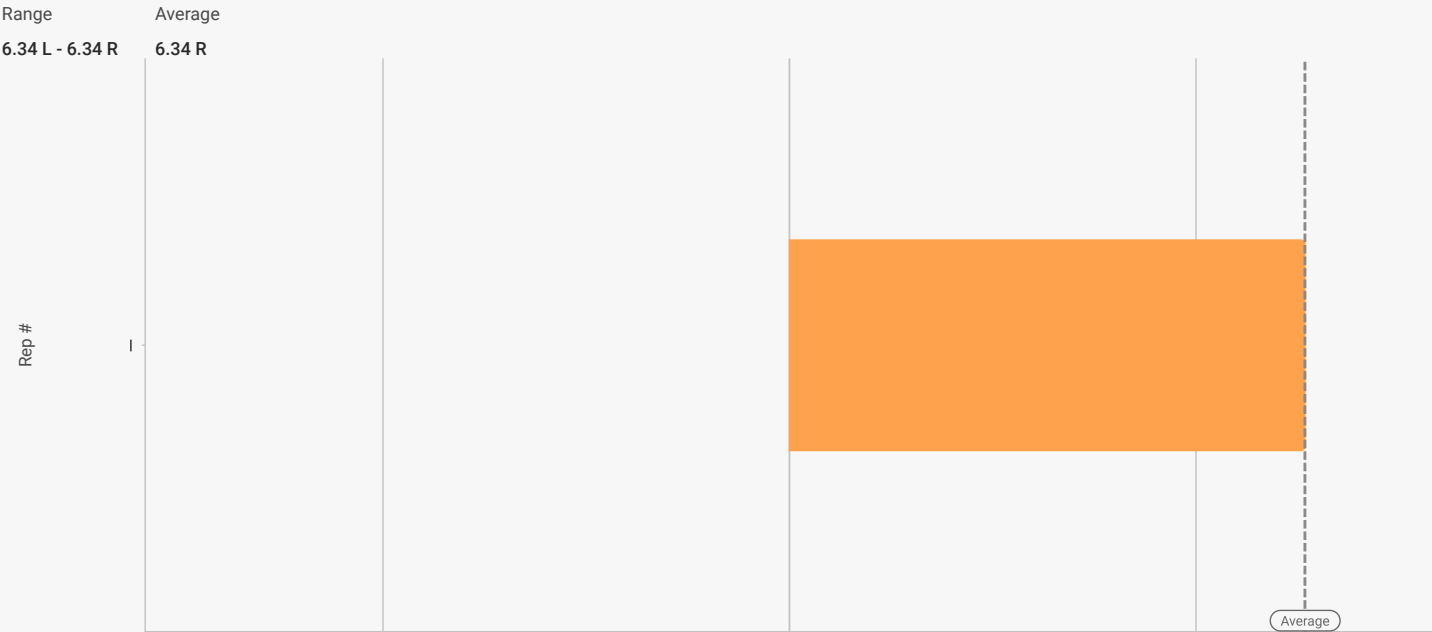


Abduction Asymmetry [%] - Shoulder Abduction

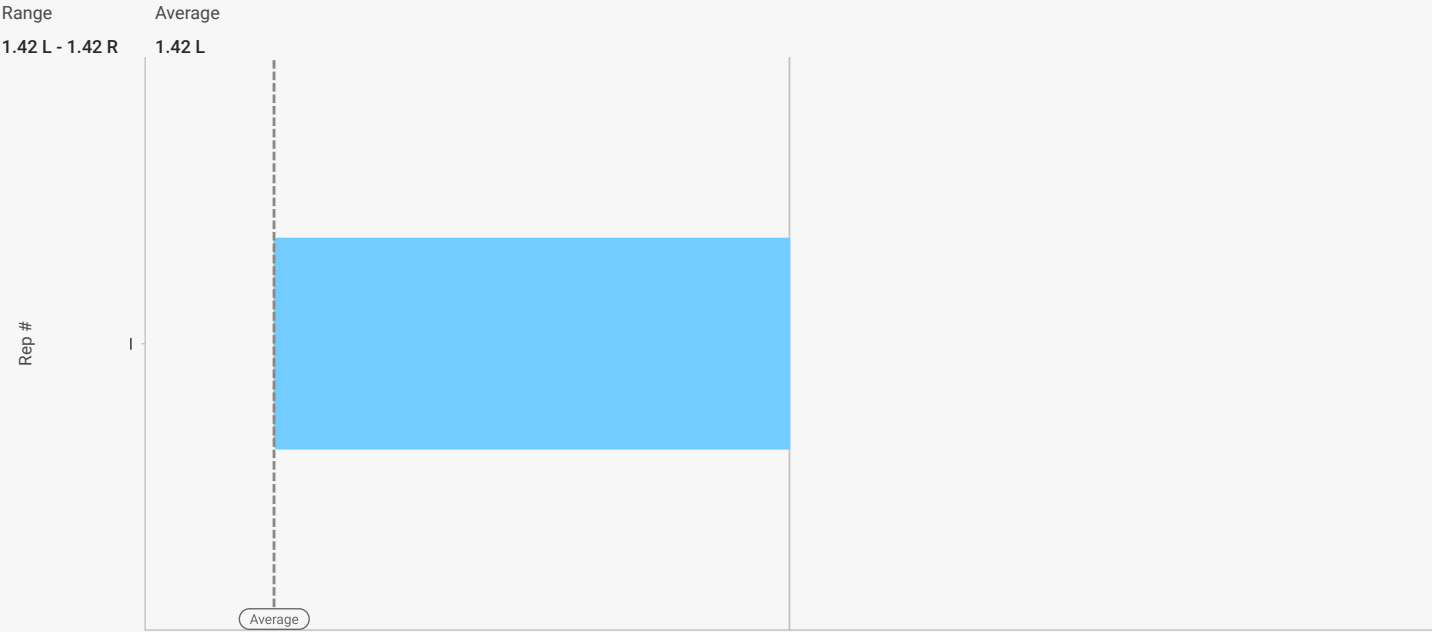




Adduction Asymmetry [%] - Shoulder Adduction

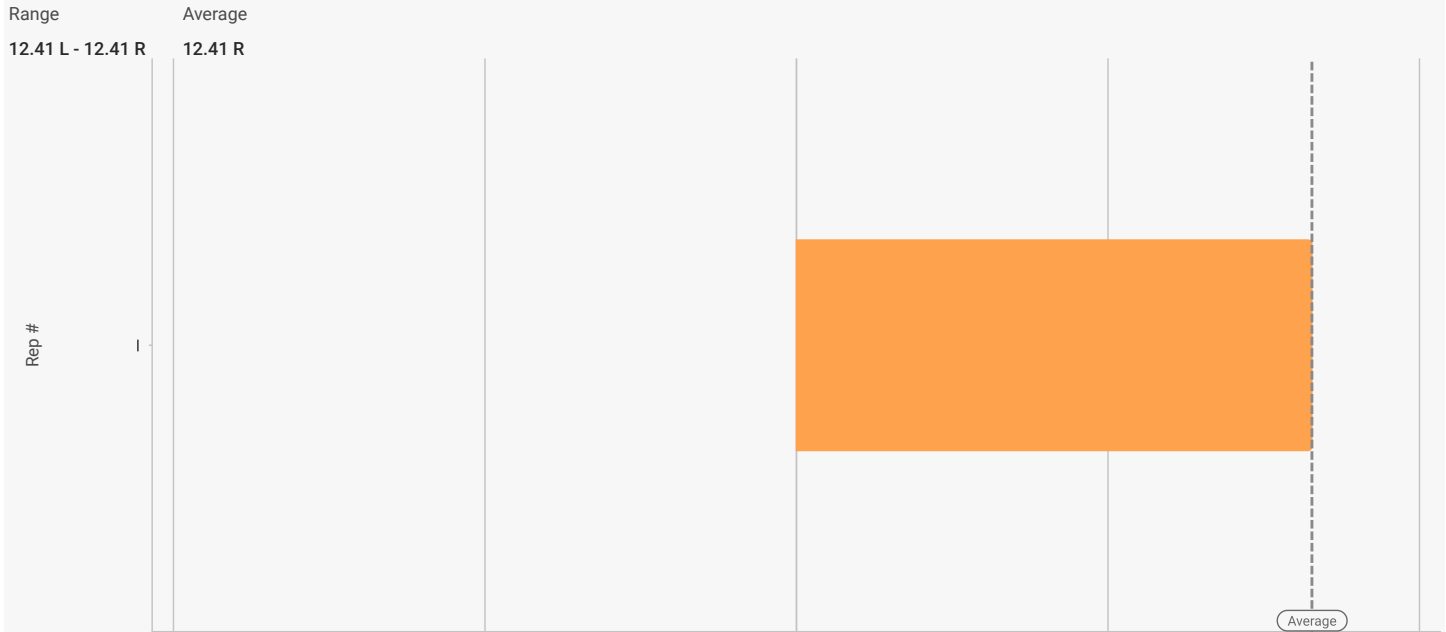


Extension Asymmetry [%] - Elbow Extension

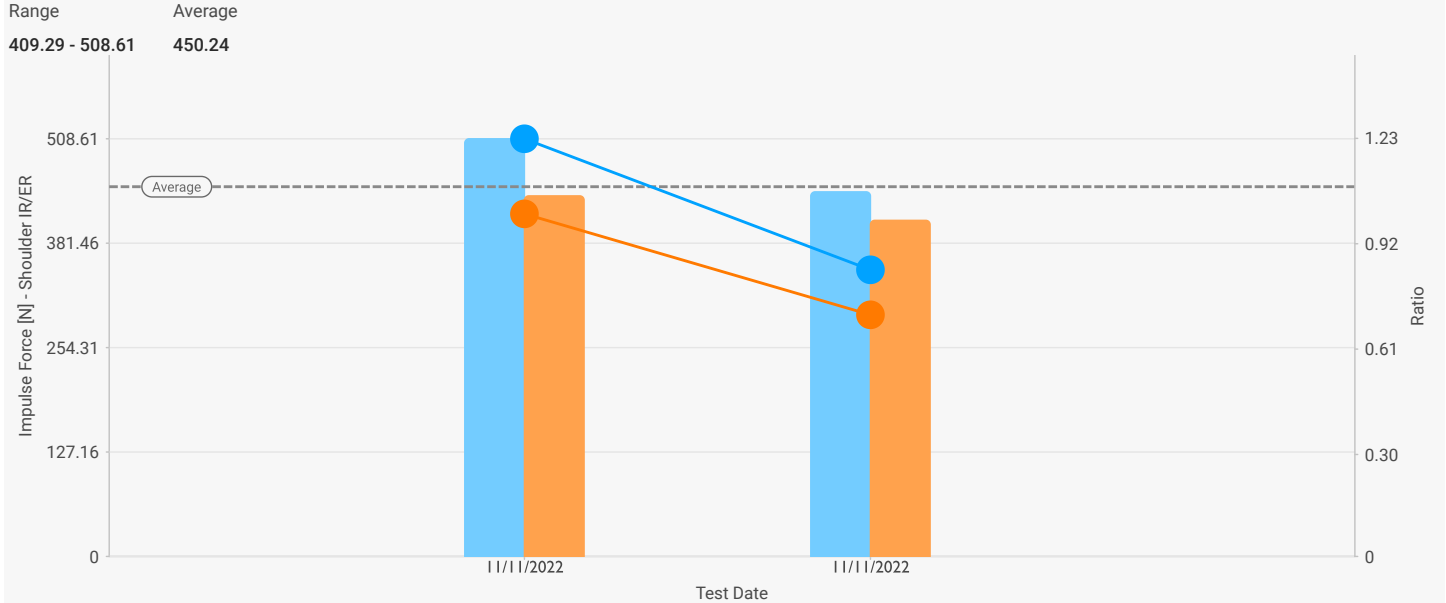




Flexion Asymmetry [%] - Elbow Flexion

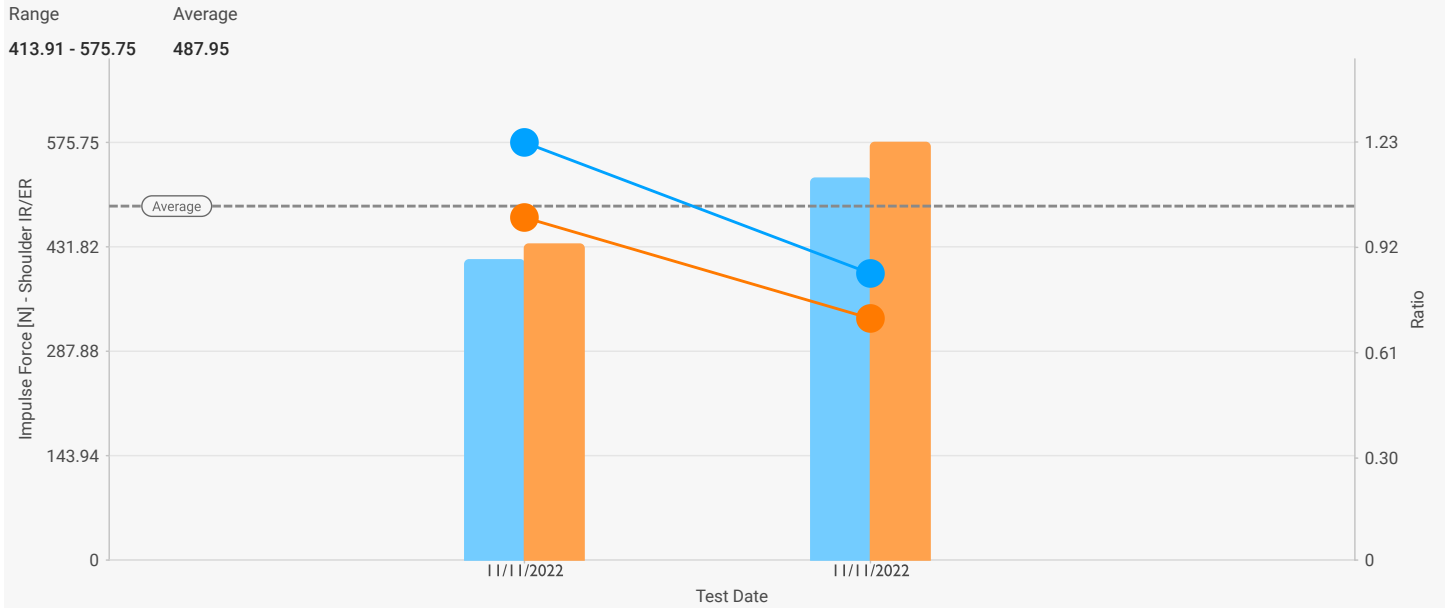


Internal Rotation Impulse Force [N] - Shoulder IR/ER

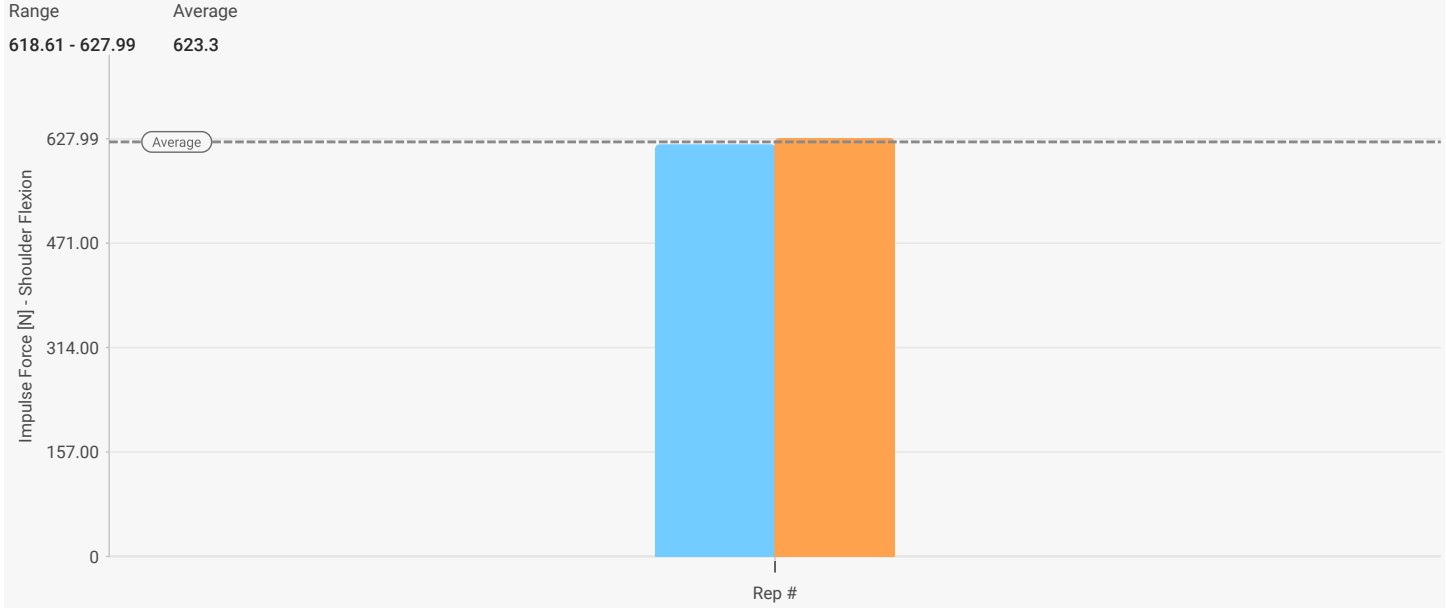




External Rotation Impulse Force [N] - Shoulder IR/ER



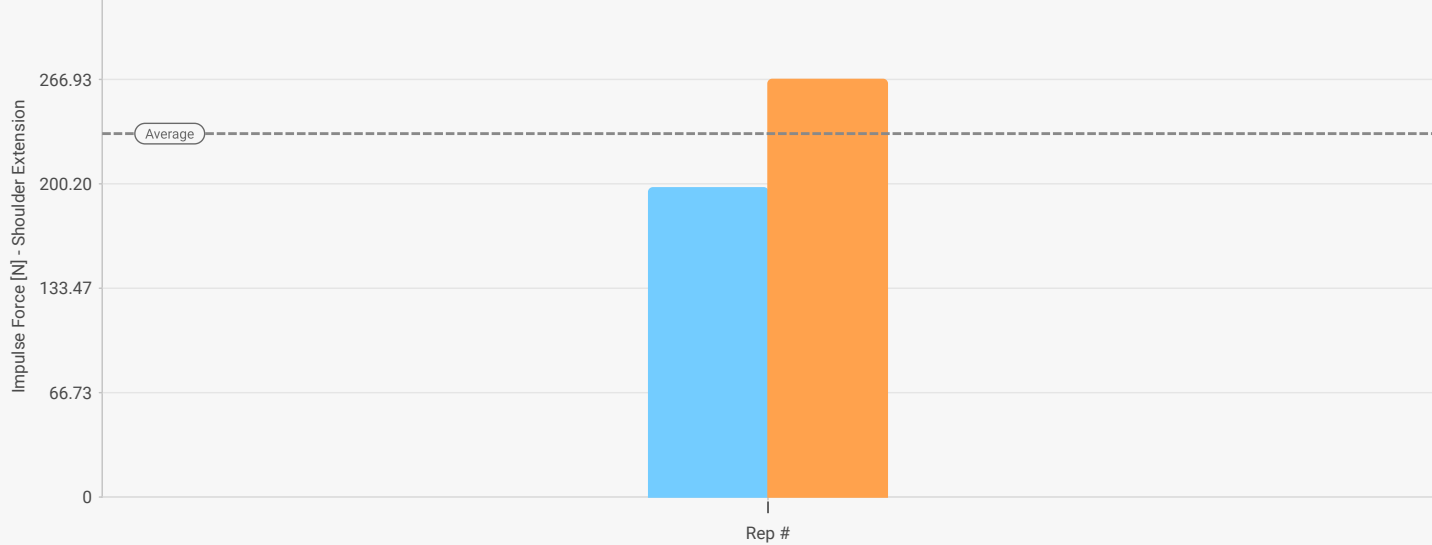
Flexion Impulse Force [N] - Shoulder Flexion





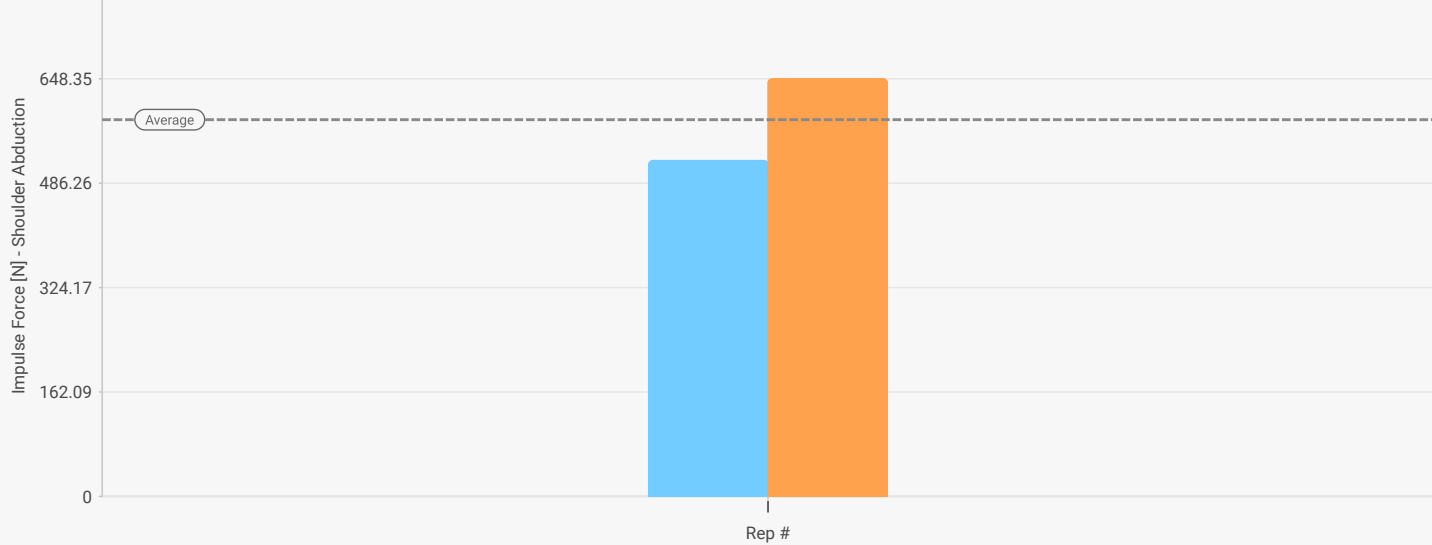
Extension Impulse Force [N] - Shoulder Extension

Range Average
197.64 - 266.93 232.29



Abduction Impulse Force [N] - Shoulder Abduction

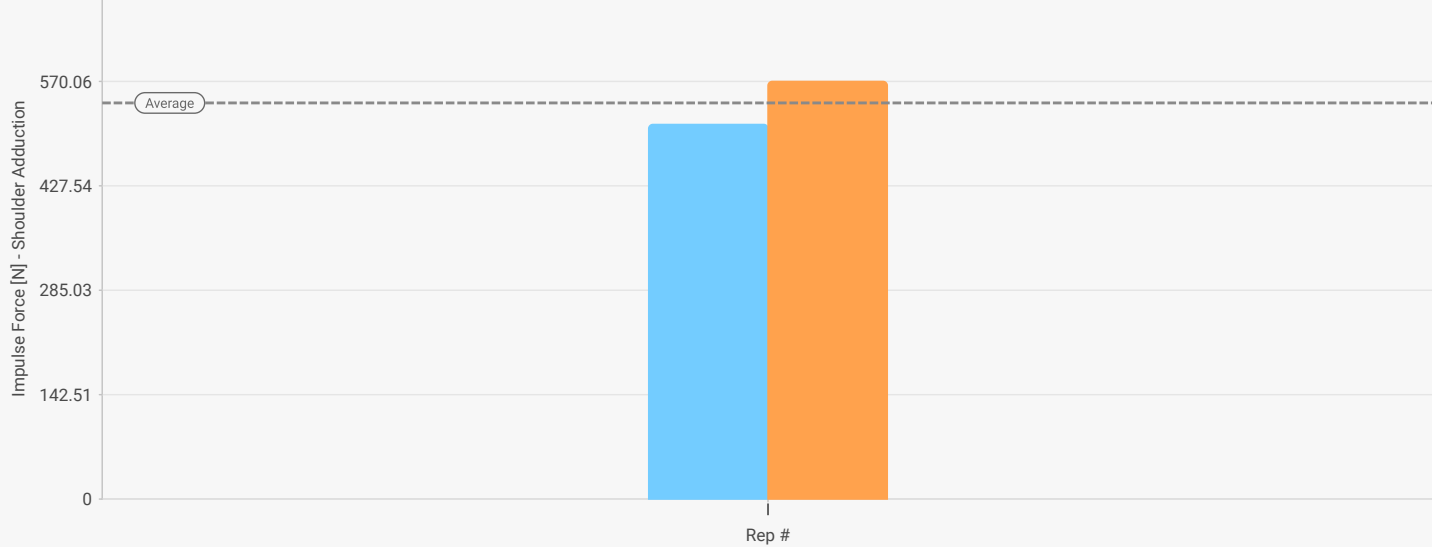
Range Average
521.38 - 648.35 584.86





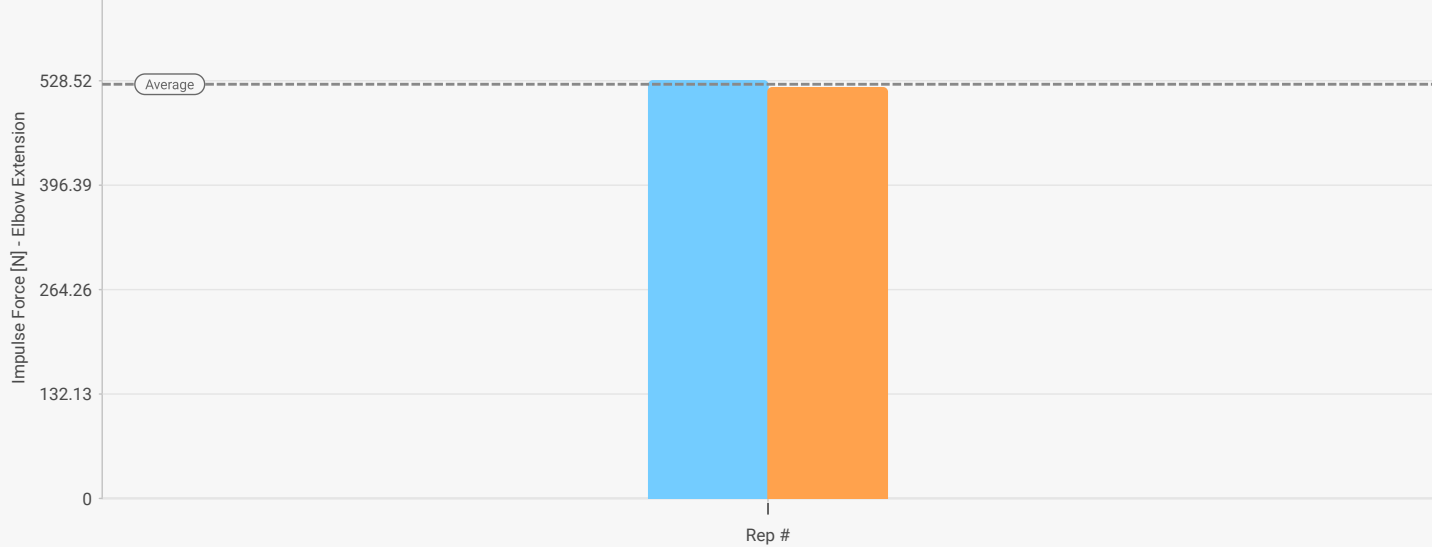
Adduction Impulse Force [N] - Shoulder Adduction

Range Average
511.33 - 570.06 540.69



Extension Impulse Force [N] - Elbow Extension

Range Average
519.73 - 528.52 524.12





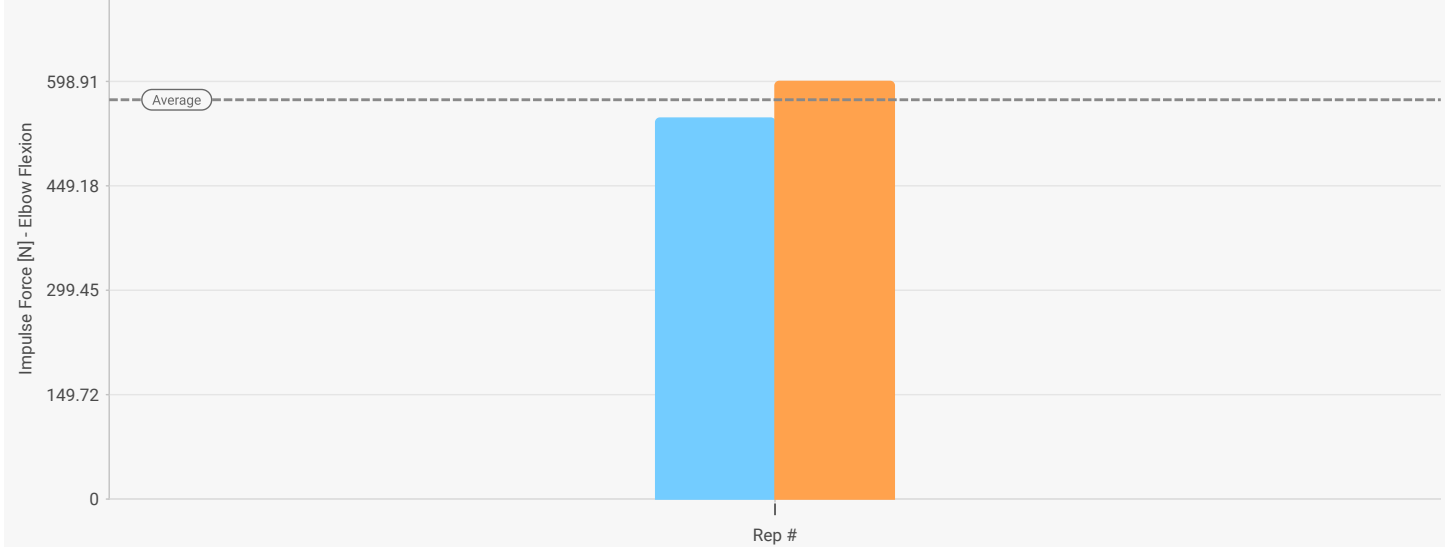
Flexion Impulse Force [N] - Elbow Flexion

Range

Average

546.3 - 598.91

572.61



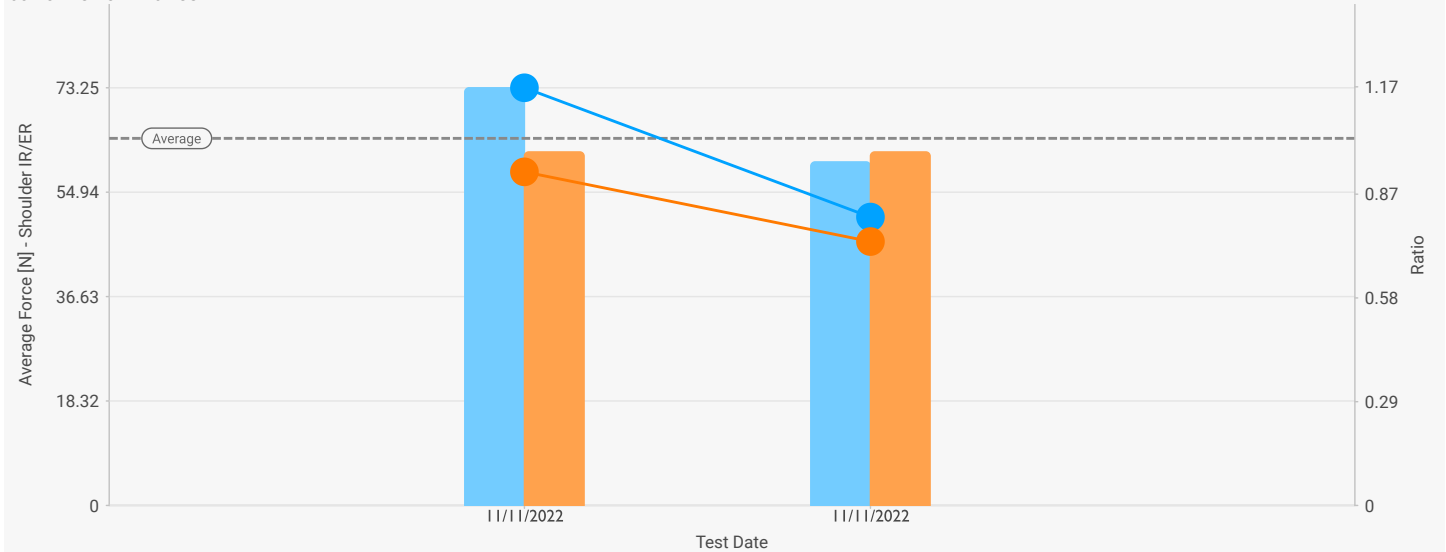
Internal Rotation Average Force [N] - Shoulder IR/ER

Range

Average

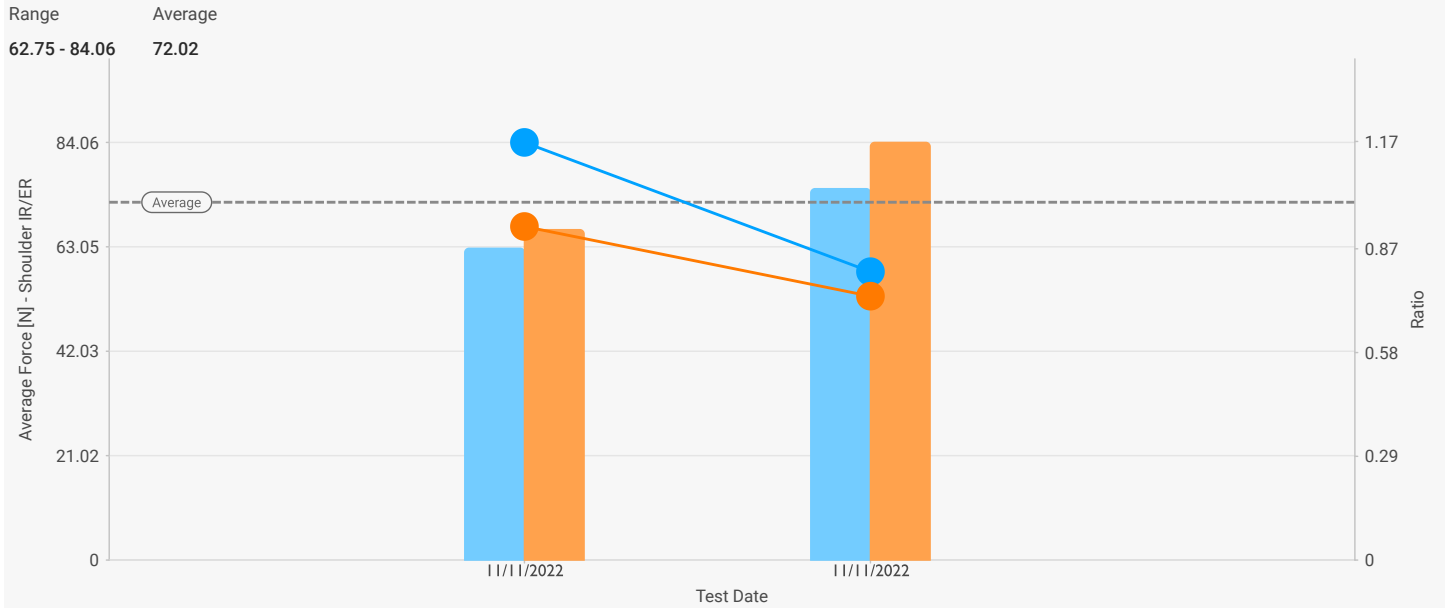
60.25 - 73.25

64.38

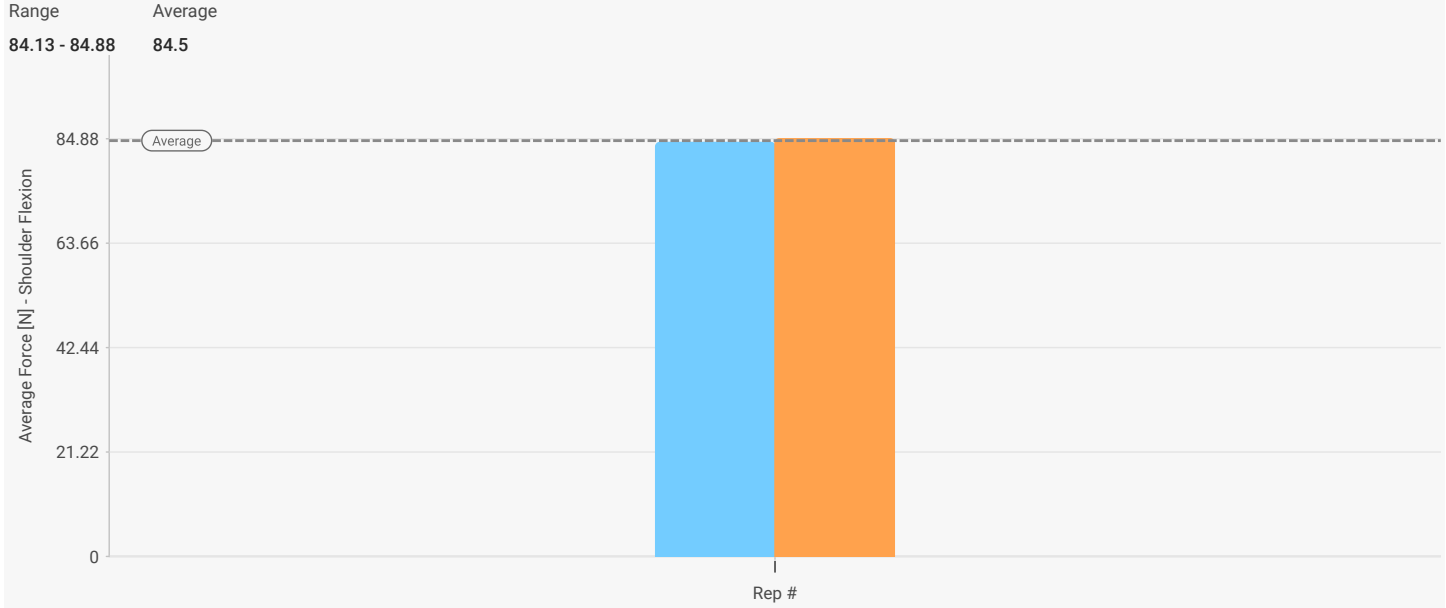




External Rotation Average Force [N] - Shoulder IR/ER



Flexion Average Force [N] - Shoulder Flexion





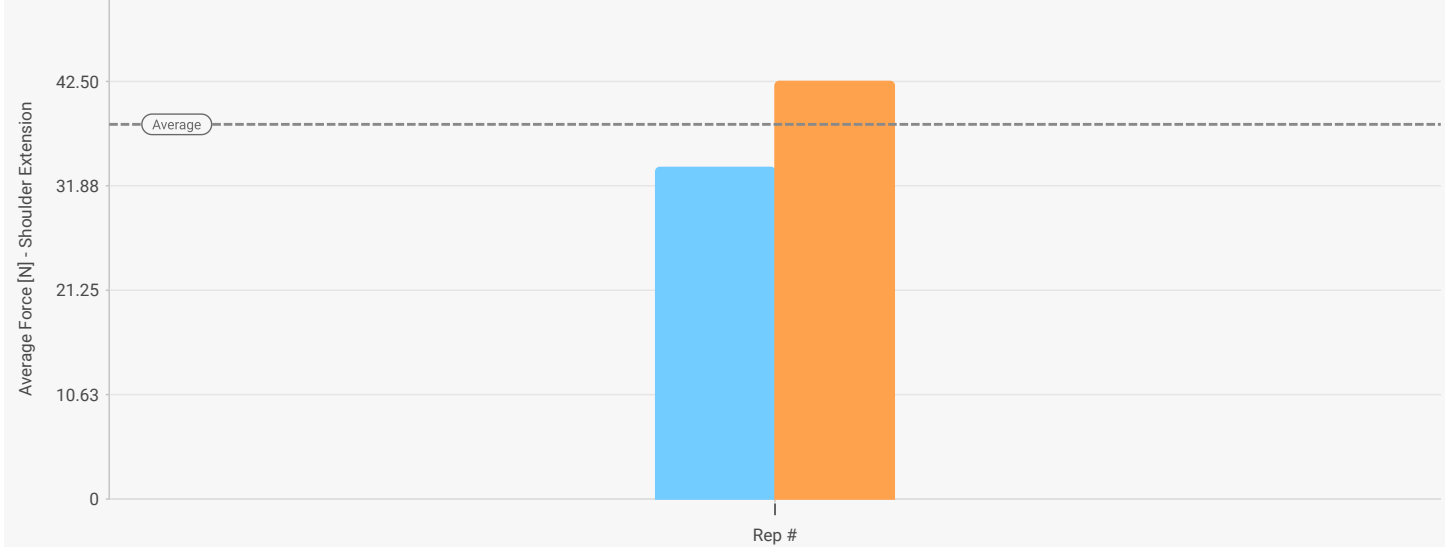
Extension Average Force [N] - Shoulder Extension

Range

Average

33.75 - 42.5

38.13



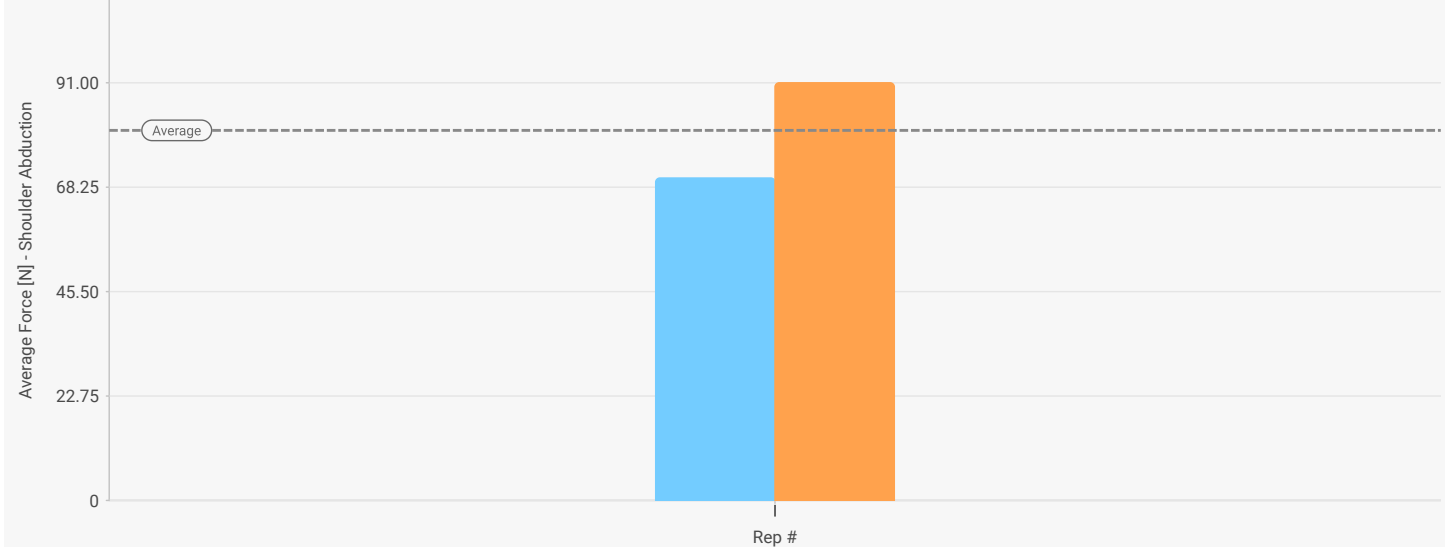
Abduction Average Force [N] - Shoulder Abduction

Range

Average

70.25 - 91

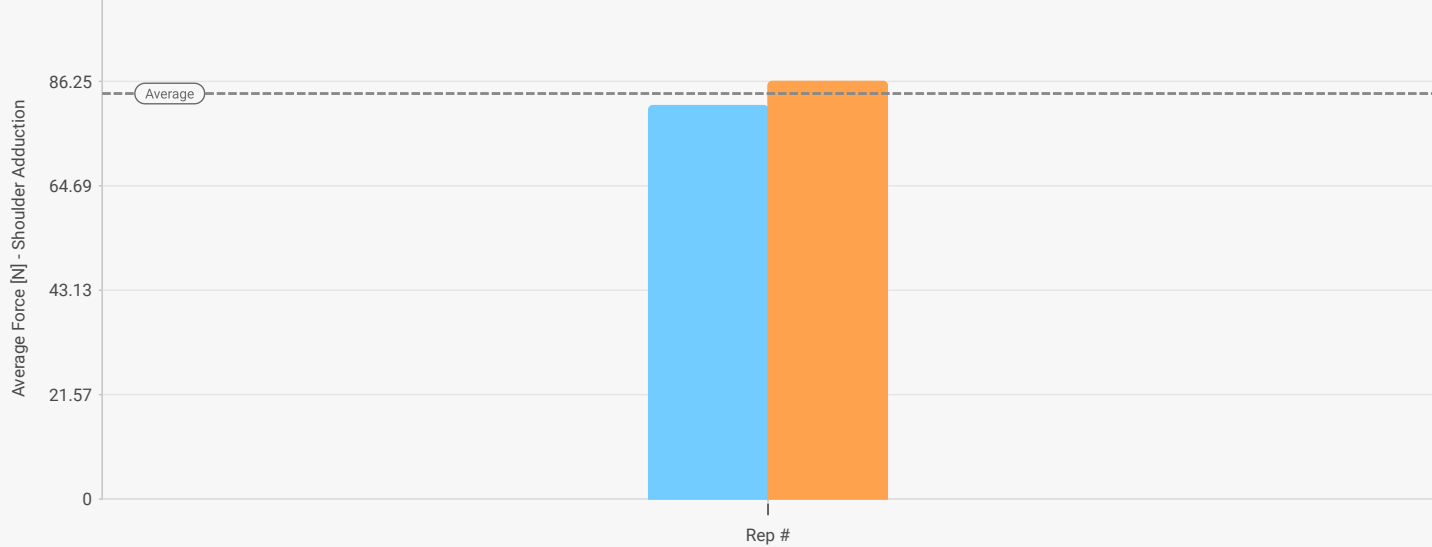
80.63





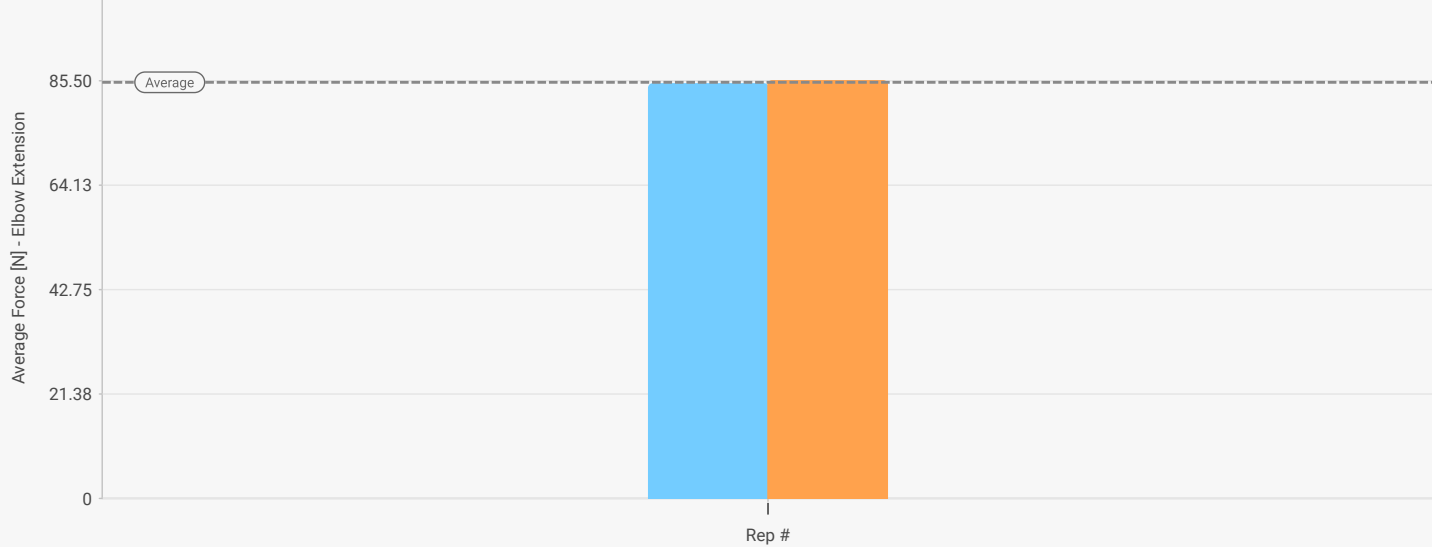
Adduction Average Force [N] - Shoulder Adduction

Range Average
81.25 - 86.25 83.75



Extension Average Force [N] - Elbow Extension

Range Average
84.88 - 85.5 85.19





Flexion Average Force [N] - Elbow Flexion

Range Average
91.63 - 103.75 97.69

