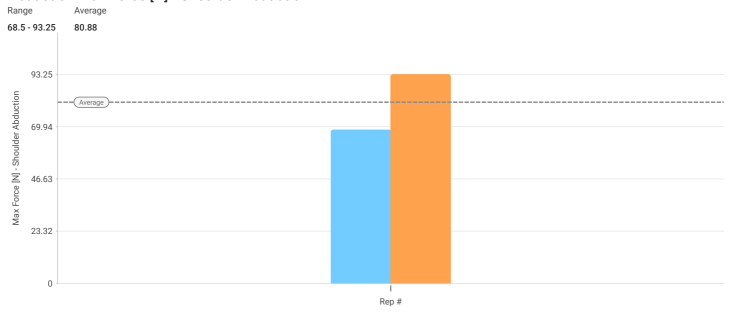


Tests (8) Profile	Date	Toot Type	Test Position	Dono
	Date	Test Type	rest Position	Reps
Andre Toyama				
8 Tests				
	03/03/2023	Shoulder Abduction	Side lying	AB 0 L / 2 R
	1:55 PM	Silvarder Abadotion	olde lyllig	, 15 0 E , 2 K
	03/03/2023	Shoulder IR/ER	Supine (90 Degrees AB)	IR 2 L / 2 R
	1:49 PM			ER 2 L / 2 R
	03/03/2023	Shoulder IR/ER	Supine (Neutral)	IR 2 L / 2 R
	1:46 PM			ER 2 L / 2 R
	03/03/2023			
	1:43 PM	Shoulder Extension	Prone	EXT 0 L / 0 R
	03/03/2023	a	_	
	1:41 PM	Shoulder Flexion	Prone	FLEX 3 L / 2 R
	03/03/2023 1:39 PM			AD 2 L / 2 R
		Shoulder Adduction	Side lying	
	03/03/2023			
	1:37 PM	Elbow Extension	Seated	EXT 2 L / 2 R
	03/03/2023			
	1:25 PM	Elbow Flexion	Seated	FLEX 2 L / 2 R

Abduction Max Force [N] - Shoulder Abduction

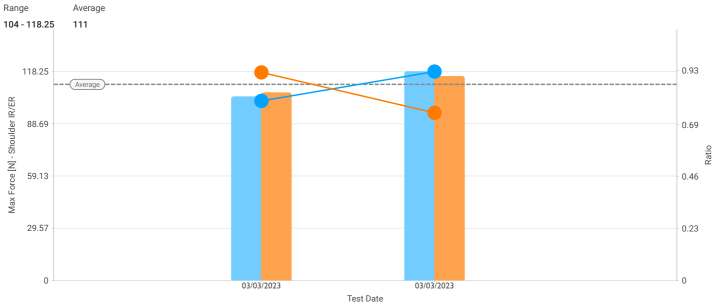
1:35 PM



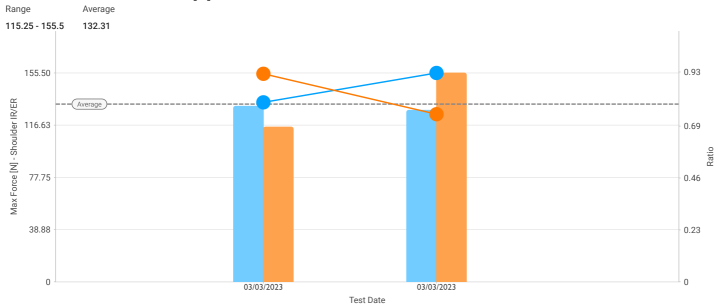




Internal Rotation Max Force [N] - Shoulder IR/ER

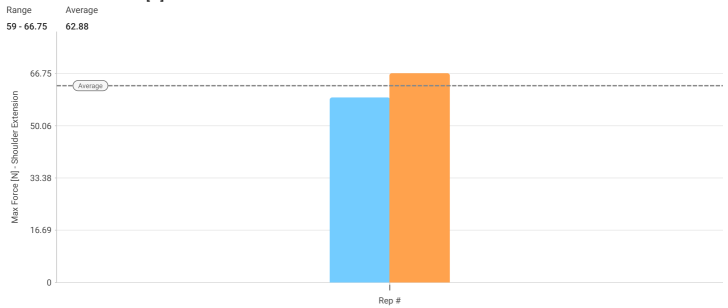


External Rotation Max Force [N] - Shoulder IR/ER

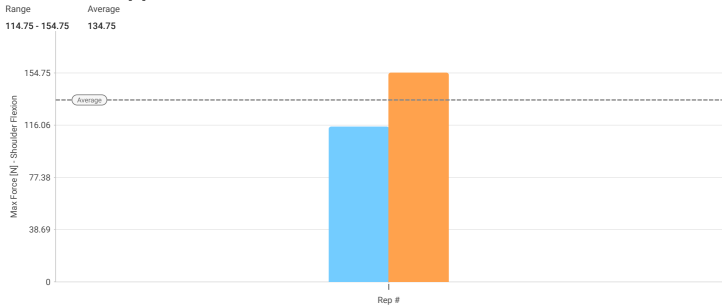




Extension Max Force [N] - Shoulder Extension



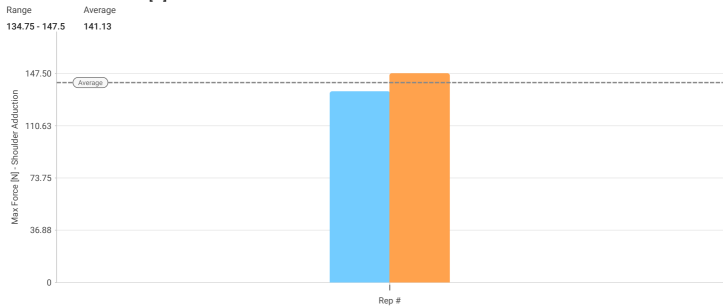
Flexion Max Force [N] - Shoulder Flexion



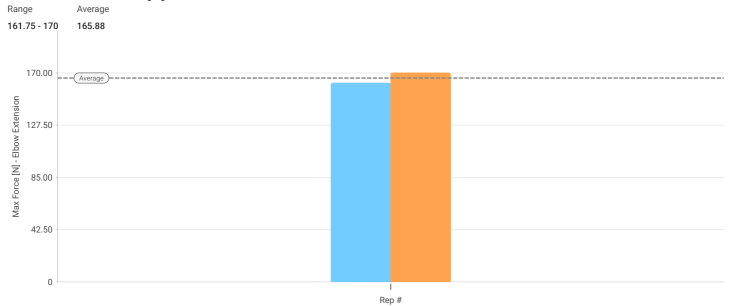




Adduction Max Force [N] - Shoulder Adduction



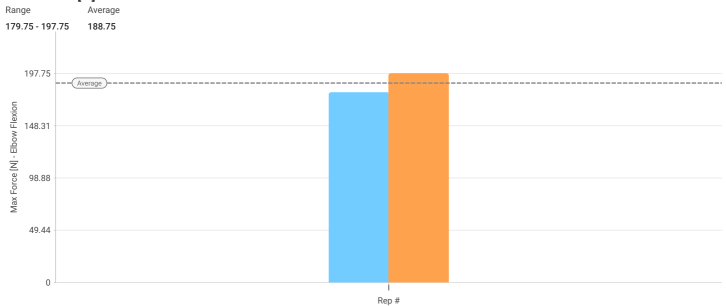
Extension Max Force [N] - Elbow Extension



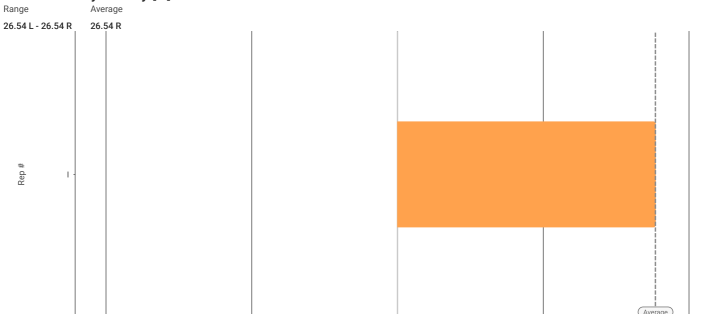




Max Force [N] - Elbow Flexion

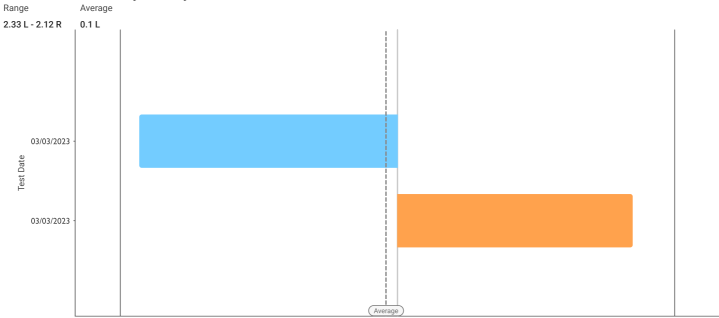


Abduction Asymmetry [%] - Shoulder Abduction

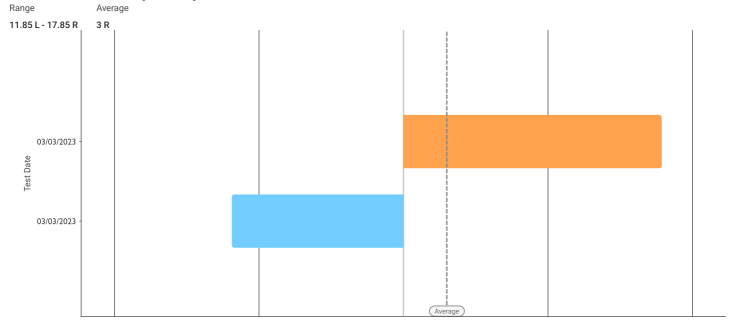




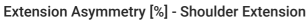
Internal Rotation Asymmetry [%] - Shoulder IR/ER

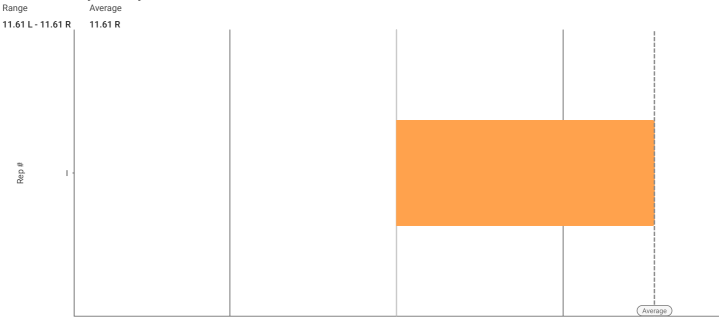


External Rotation Asymmetry [%] - Shoulder IR/ER

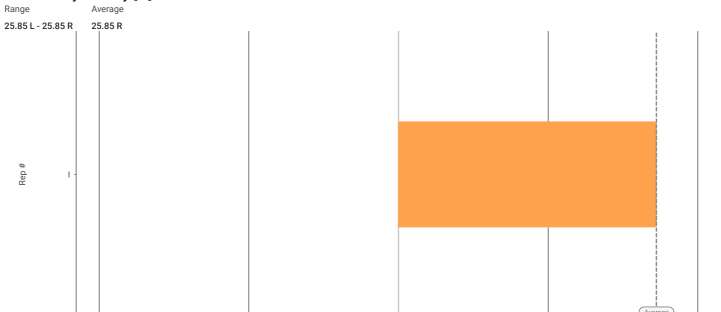




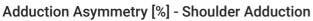


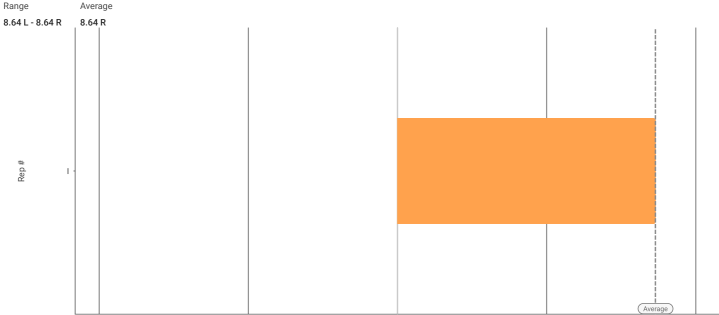


Flexion Asymmetry [%] - Shoulder Flexion

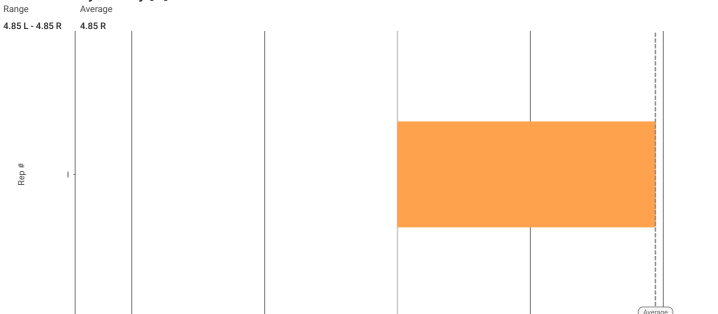




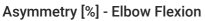


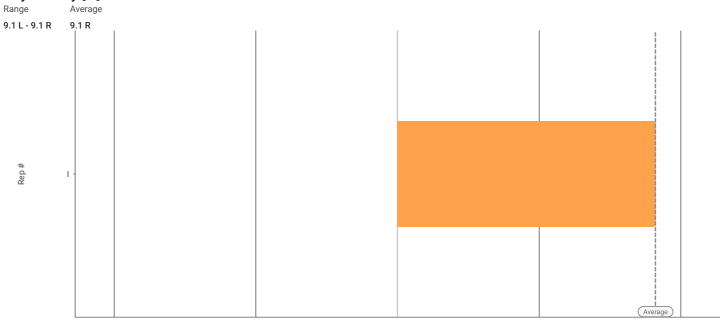


Extension Asymmetry [%] - Elbow Extension

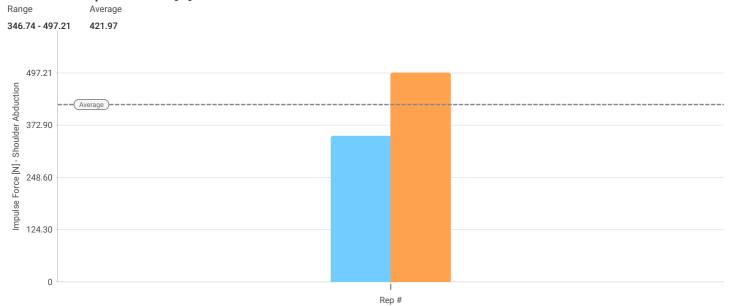






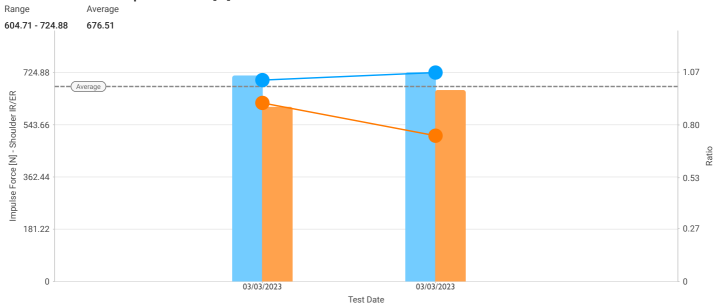


Abduction Impulse Force [N] - Shoulder Abduction

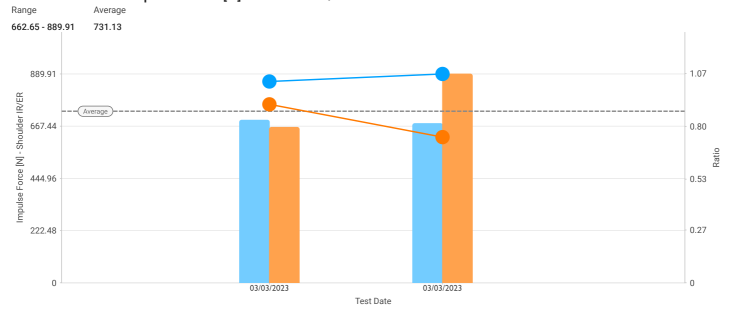




Internal Rotation Impulse Force [N] - Shoulder IR/ER

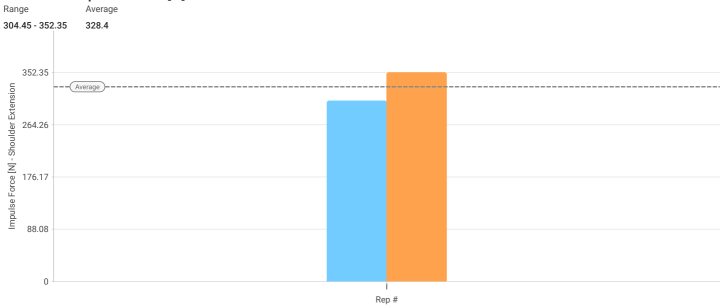


External Rotation Impulse Force [N] - Shoulder IR/ER

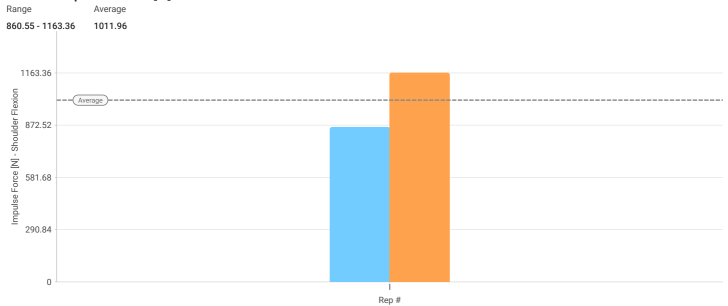




Extension Impulse Force [N] - Shoulder Extension



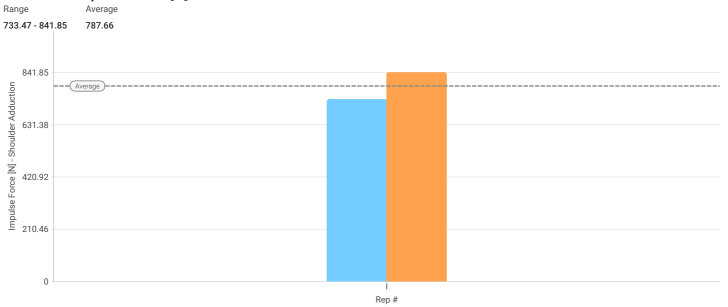
Flexion Impulse Force [N] - Shoulder Flexion





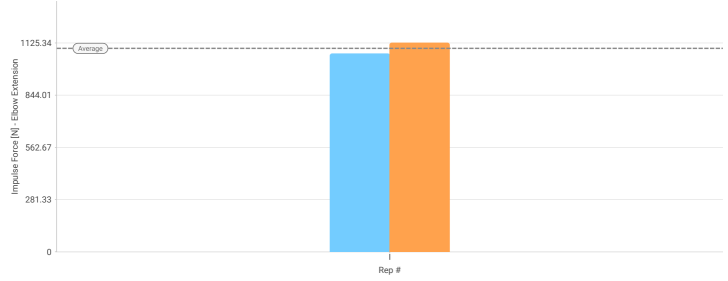


Adduction Impulse Force [N] - Shoulder Adduction



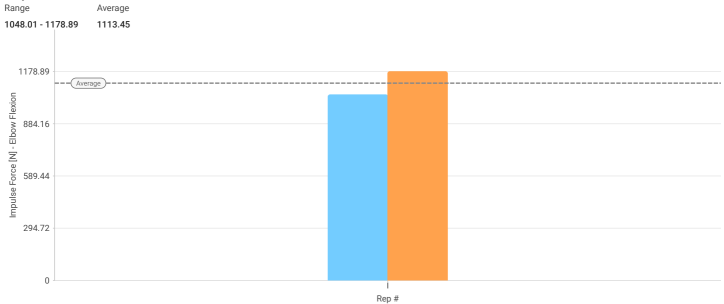
Extension Impulse Force [N] - Elbow Extension



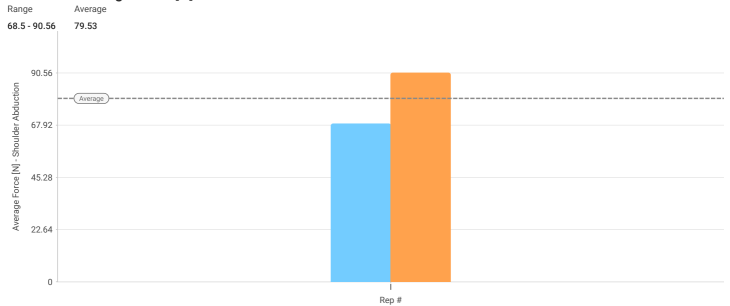






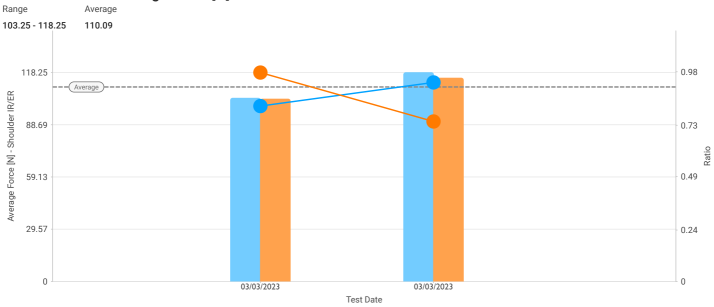


Abduction Average Force [N] - Shoulder Abduction

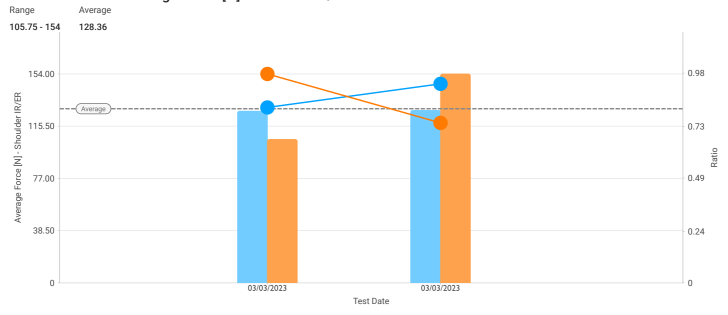




Internal Rotation Average Force [N] - Shoulder IR/ER

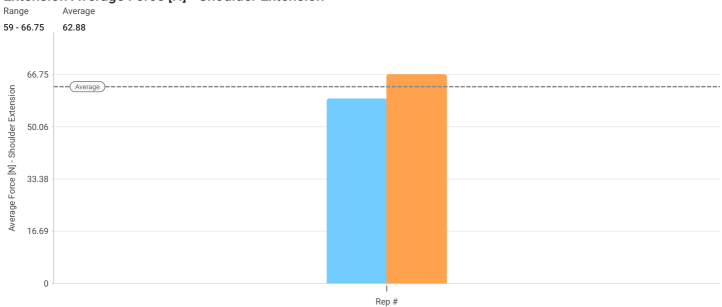


External Rotation Average Force [N] - Shoulder IR/ER

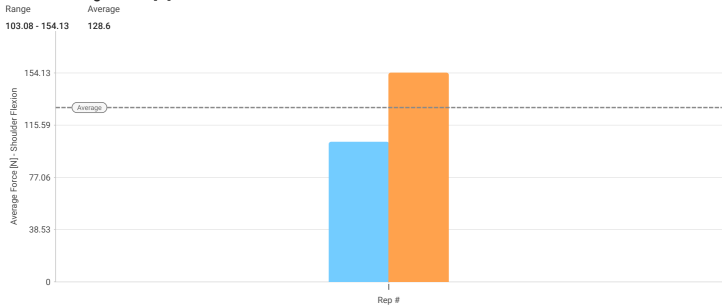




Extension Average Force [N] - Shoulder Extension



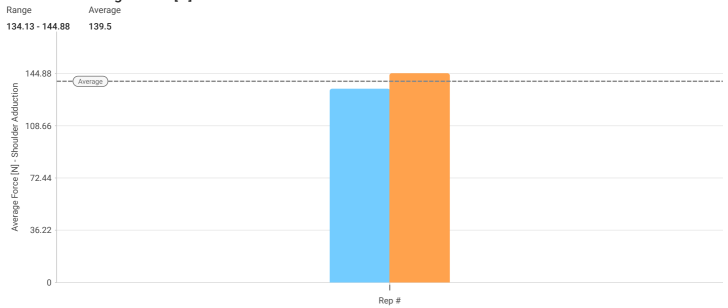
Flexion Average Force [N] - Shoulder Flexion



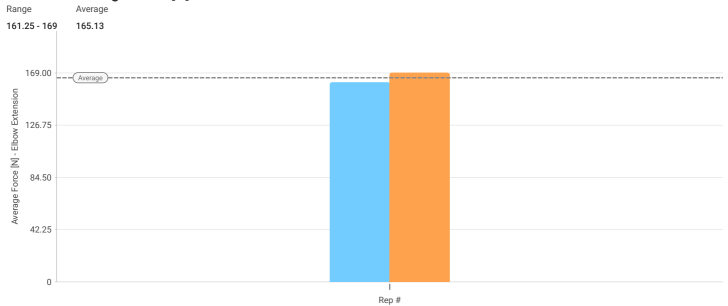




Adduction Average Force [N] - Shoulder Adduction



Extension Average Force [N] - Elbow Extension







Average Force [N] - Elbow Flexion

