Correction: 402 Lateral-heel release-settings for special skibindings

Howell R. 402 Lateral-heel release-settings for special ski-bindings. Br J Sports Med 2021;55:A153. doi: 10.1136/bjsports-2021-IOC.367

The headings in the previous correction notice were incorrect. The correct table should be:

Intervention, Main Outcome Measurements, Results: The indexed-relationship between the *independent variable*, *torsional-tibia release-torque (italic)*—and the main interventional outcome, lateral-heel release-force (**bold**):

Torsional-Tibia Release-Torque (daNm)	Test Sole Length ⁴ (cm)	Skier-Weight, Type-2		Total Abduction Lever-Arm		Lateral-Heel Release-	
		(ISO 806) Females	I) (daN) Males	Transition-P Females	oint (cm) Males	Force Setti Females	ng (daN) Males
3.0	28.0	47	35	49.0	46.0	12	18
4.0	29.8	54	48	51.0	50.5	20	24
5.0	31.4	67	61	53.5	54.5	25	28
6.0	32.7	81	73	55.5	57.5	30	32
7.0	33.9	96	89	57.0	60.0	35	37
8.0	35.0	111	104	58.0	62.0	40	40

References

1 Howell R. Mitigation of ACL Rupture in Alpine Skiing through [Special] Ski Bindings, *British Journal of Sports Medicine* 51 (4): p. 331: abstract representing Howell-presentation at IOC-Monaco, 2017.

2 Shin C, Chaudhari A, Andriacchi T. Valgus Plus Internal Rotation Moments Increase ACL Strain More than Either Alone, *Medicine and Science in Sports and Exercise* 2011;43:1484–1491.

3 International Standards Organization-8061, 2015, Alpine ski-bindings – Selection of Release Torque Values, p 14.

4 International Standards Organization-9462, 2015, Alpine Ski-Bindings – Requirements & Test Methods.

5 International Standards Organization-9838, 1991, Alpine Ski-Bindings – Test Soles for Ski-Binding Tests.

6 U.S. Center for Disease Control & Prevention, 2018, National Health & Nutrition Survey, 2011, 1999–2006 Data.

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