

## Correction: 402 Lateral-heel release-settings for special ski-bindings

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 <sup>4</sup> (cm)	Skier-Weight, Type-2 (ISO 8061) (daN)		Total Abduction Lever-Arm Transition-Point (cm)		Lateral-Heel Release-Force Setting (daN)	
		Females	Males	Females	Males	Females	Males
3.0	28.0	47	35	49.0	46.0	<b>12</b>	<b>18</b>
4.0	29.8	54	48	51.0	50.5	<b>20</b>	<b>24</b>
5.0	31.4	67	61	53.5	54.5	<b>25</b>	<b>28</b>
6.0	32.7	81	73	55.5	57.5	<b>30</b>	<b>32</b>
7.0	33.9	96	89	57.0	60.0	<b>35</b>	<b>37</b>
8.0	35.0	111	104	58.0	62.0	<b>40</b>	<b>40</b>

### 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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