

Disclosure information

AO Spine Webinar—Artificial Intelligence and Machine Learning: Cutting Edge Applications in Spine
24 Nov 2020, Dübendorf, Switzerland

Family name	First name	Resolution	Resolved on	Submitted on	Subject	Commercial interest	What was received	Type of relationship
Presenter								
Ames	Christopher	Not relevant to content assigned	04 Nov 2020	03 Nov 2020	Self	Medtronic	Honorarium	Consulting
					Self	DePuy	Honorarium	Consulting
					Self	K2M	Honorarium	Consulting
					Self	Medicrea	Honorarium	Consulting
					Self	Biomet Ziummer	Royalty	Royalties
					Self	Stryker	Royalty	Royalties
					Self	DePuy Synthes	Royalty	Royalties
					Self	K2M	Royalty	Royalties
					Self	Next Spine	Royalty	Royalties
					Self	Medicrea	Royalty	Royalties
					Self	Titan Spine	Honorarium	Research
					Self	DePuy Synthes	Honorarium	Research
					Self	ISSG	Honorarium	Research
					Self	Operative Neurosurgery	Honorarium	Editorial Board

Infobox: Resolutions are provided in cases of potential conflict of interest. Chairpersons and other members of the organizing/scientific committee are resolved by a member of the education committee or board of the relevant AO clinical division. The head chairperson of the educational event resolves the faculty.

Disclosure information

AO Spine Webinar—Artificial Intelligence and Machine Learning: Cutting Edge Applications in Spine
 24 Nov 2020, Dübendorf, Switzerland

Family name	First name	Resolution	Resolved on	Submitted on	Subject	Commercial interest	What was received	Type of relationship
Presenter								
					Self	SRS	Honorarium	Grant Funding
					Self	ISSG	Honorarium	Executive Committee
					Self	Global Spinal Analytics	Honorarium	Director
					Self	Nuvasive	Royalty	Royalties

Infobox: Resolutions are provided in cases of potential conflict of interest. Chairpersons and other members of the organizing/scientific committee are resolved by a member of the education committee or board of the relevant AO clinical division. The head chairperson of the educational event resolves the faculty.