SERVICES TERMS & CONDITIONS

Latest update 19.09.2022

Article 1 - Offer of services

Smart2Move Level 1 Certification

Based on basics of Biomechanics applied to golf and measurement of ground Reaction Forces with the S2M 1D Dual Force Plates, you will learn how to simply assess your players and help them to build their own swing to perform better. Practice with the system to experience a functional approach of teaching and measuring.

The Education is a one day Seminar. After this one day, you will have the opportunity to pass the Level 1 online Certification on our website: https://smart2move.com/, to validate your Smart2Move Level 1.

Smart2Move Level 2 Certification

Discover the relation between the Ground Reaction forces in 3D and the human body motion generated to swing the club. Discover how the Elite players manage their forces, and how you can teach to your students the appropriate keys fitting to their specificities to improve the golf game.

The Education is a one day Seminar. After this one day, you will have the opportunity to pass the online Certification on our website: https://smart2move.com/, to validate your Smart2Move Level 2. The Level 2 Online Certification is only available if you already attend to a Level 1 Seminar and you are Smart2Move Level 1 Online Certified.

Smart2Move Level 1 Online Certification

On these videos, you will discover the main principles of Biomechanics and Ground Reaction forces and learn how to read S2M 1D Force plates data and corelate them to physics explanation and applied teaching.

BioSwing Dynamics Level 1 and Level 2 Certification

"BioSwing Dynamics bridges the gaps between teaching, coaching and science. It takes the guesswork out of determining how a golfer should optimally swing. It allows us to bring efficiency of motion in an injury-free environment to the students' golf swing." Mike Adams

Smart2Move organize BioSwing Dynamics event in Europe with Mike Adams.

The Education Level 1 is a two days Seminar. After this two days, you will have the opportunity to pass the online Certification on Smart2Move's website: https://smart2move.com/, to validate your BioSwing Dynamics Level 1.

The Education Level 2 is a one day Seminar. After this day, you will have the opportunity to pass the online Certification on Smart2Move's website: https://smart2move.com/, to validate your BioSwing Dynamics Level 2. The Level 2 Online Certification is only available if you already attend to a Level 1 Seminar and you are BioSwing Dynamics Level 1 Online Certified.

The main features of the events can be found in the event description and the supplementary details appearing on our website or received via email.

Article 2 - Prices and methods of payment

The prices given on our website, per mail or in the price lists are current prices and may be changed at any time.

Depending on location, the currency used for payments may differ. For example:

- United States dollar (USD) for North America and Canada
- Swiss Franc (CHF) for Switzerland and Lichtenstein
- Euros (EUR) for the European Community and the rest of the world

You will have the following payment options: Credit card or Bank Transfer.

If you do not accept these terms, please notify us immediately and we will cancel your registration subject to applicable cancellation terms. If you decide to participate to our event or take part in our Certifications, it will mean that you accept these terms and they will be legally binding.

Article 3 - Billing Method

Customers are responsible for paying the full amount specified on the invoice or on the website.

If the payment is done directly on Smart2Move's website, the payment by Credit Card as to be done directly to validate the registration. The credit card payments are made through Stripe, a secured online payment platform provider.

If you choose to pay by Bank Transfer, the payment as to done and received by Smart2Move maximum 7 days prior to the event.

Invoices and payments are due and payable immediately within the time period noted on the invoice, measured from the date of the invoice or the online order. Any quotations given by Smart2Move will be valid for the period stated on the quotation or on Smart2Move's website.

Special offers will be valid for the period stated on the invoice/quotation or on Smart2Move's website.

Article 4 - Specifications and modifications

The sending of all the details necessitated by the conclusion of the contract takes place via e-mail. Consequently, you have to ensure that the e-mail address that you have deposited with us is the correct one, and that the receipt of the respective e-mails is guaranteed.

Certification

After the event, you will receive a Training Certificate with a unique and personal serial-number that will allow you the access to the Smart2Move Online Certification (S2M Level 1 & Level 2 Certification) on Smart2Move's website. If you succeeded the Online Certification, you will automatically receive a Certificate via email.

Article 5 - Cancellation Cases

Events

Event fees are 100% refundable if canceled before 30 days prior to the live event. If canceled within 30 days prior the live event, the event fees are non-refundable.

The non-refundable ticket can be used for another S2M Certification Event organized in the future.

Smart2Move will have no liability for any fees incurred as a result of the cancellation of an event due to serious weather or acts of god.

If Smart2Move cancels an event, the ticket can be used for another S2M Certification Event organized in the future or the ticket will be refunded.

Products

All sales are final, no refunds or cancellations are issued after you have paid the product in full (down payment, sale items, special offer or full price). You can only exercise a right of retention if the situation in question involves claims arising from the same contractual relationship.

For any questions, please contact us at contact@smart2move.com.

Smart2Move may revise these services at any time without notice.

By placing an order, you agree to be bound by the latest version of these services and Conditions.

