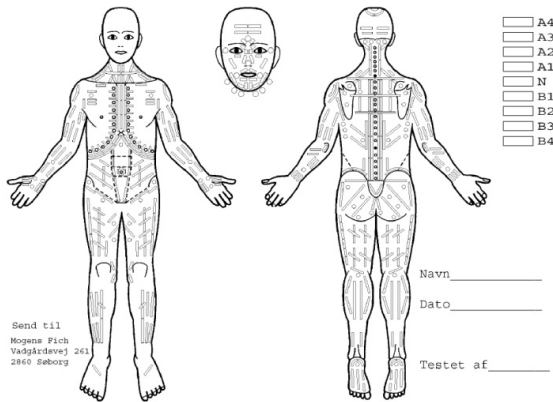




BODYDYNAMIC  
International

# Full Bodymap Education 2023

by Bodydynamic Analyst Lene Wisbom



## An offer of the specialist education in the Full Bodymap in Bodydynamic International.

A part of becoming Bodydynamic Analyst and able to do precise regressive work into deep early issues with your clients.

You will be able to understand the evidence based and unique knowledge from within of each muscles, group of muscles and function and how to use it in your work.

It will enable you to work more structured and long-term with the client and travel through doors in the inner space that lies ahead of consciousness, giving the client a greater understanding of forgotten potentials, patterns and reactions, and seeing how it changes with time.

- Do you sit with a client where you need special attention on PTSD
- Do you sit with an immediately functioning client who has chaos underneath
- Do you sit with someone who has diffuse stress
- Do you have a client with permanent physical injury / injury and need to strengthen equivalent alternative skills.

Full Bodymap will provide the opportunity to find the forgotten resources, the path of chaos and trauma work. During the modules, the individual muscle's anatomical location, movement, function, and test is presented and trained, as well as the individual participant's ability to sense, assess and decide the test response.

There will also be time for deepening test reading, learning in presentation of tests for a client, how to use it and introduction in hands on for therapists.

**Dates in Denmark: 1/4:** June 6 – 10, 2023, **2/4:** September 19 – 23, 2023, **3/4:** November 7 – 11, 2023 & **4/4:** March 5 - 9, 2024

**The education:** 4 modules (4x5 days) in a year at a beautiful old Inn/ Hotel in Vester Skerninge on Fyn - at the countryside accessible with public transport from Airport or train station. There will be a Test Exam at the last module with a censor present.

**Accommodation:** at the hotel or nearby Airbnb - not included in the price – **see options on next page**

**Number of participants:** between 8 – 24

**Admission application:** is to be filled out – [follow link to application](#) and send to [lene@bodydynamic.dk](mailto:lene@bodydynamic.dk)

**Admission fee:** 2.000 Kr./ 270€ just after the application is accepted.

**Price excl. admission fee:** 22.000 Kr./ 2.970 € for all days. **Early Bird:** 20.000 Kr./ 2.700 € before February 1.st, 2023. Can be divided in 4 for each module or monthly payments.

**Payment to:** Bodydynamic International, **Bank:** Sparekassen Vendsyssel, DK: Reg.nr: 9070 Kontonr: 2022058552

**Transfer:** IBAN number: DK6090702022058552, SWIFT CODE: VRAADK21

## Lene Wisbom

Certified Bodydynamic Analyst & Psychomotoric, Member of Danish Psychotherapy Union + ABP Therapist, supervisor, and International senior teacher in Bodydynamic International ApS.





**BODYDYNAMIC**  
International

# Full Bodymap Education 2023

by Bodydynamic Analyst Lene Wisbom

**Teaching Place:** at a beautiful old heritage Inn/ Hotel in Vester Skerninge on Fyn

**Address:** Vester Skerninge Kro, Krovej 9, 5762 Vester Skerninge

**Transport options:** By car it's easy – it's a little city between Svendborg and Faaborg on the island Fyn.

If you arrive by airplane to Kastrup, there are several options:

Train from CPH airport to Odense -> change to Svendborg Vest -> bus 931 to Vester Skerninge

or step of in Nyborg and get the bus 930/931 to Vester Skerninge – here link to [bus](#) – a more beautiful route



## Accommodation:

Is not part of the fee.

Vester Skerninge Kro is an Inn/ hotel and can be booked [here](#)

In walking distance to the inn, a place with 3 double rooms at Lisbeth in Ulbølle for 300 Kr. per bed per night incl. breakfast – and I have asked the local community for rooms 😊 - booking via me.

It is possible to rent whole houses for 6-10 people – so write to me if you want to join a booking together.

There are a lot other Airbnb in the area – here I searched for the first [dates](#) and [Bed & Breakfast](#)