

## Musculoskeletal Ultrasound Online Teaching – [www.msus.ch](http://www.msus.ch)

Ultrasound-Anatomy, Pathology and US-guided Interventions of the musculoskeletal System

### Program:

- First watch the the Video of one module (9 modules are currently available e.g. Shoulder, Knee etc.)
- In a second step you solve 10 CME questions online (you will recieve the link after sending us the receipt of the buyed module)
- After successful completing of the CME questions, we will send you the credits by mail

### Avaliables Modules (Status as of 31.10.2020)

<https://vimeo.com/ondemand/ultrasoundshoulder> (2Hours 29 Minutes) – 2.5 credits

<https://vimeo.com/ondemand/elbowultrasound> (41 Minutes) 1 credit

<https://vimeo.com/ondemand/ultrasoundhand> (50 Minutes) 1 credit

<https://vimeo.com/ondemand/ultrasoundhip> (33 Minutes) 1 credit

<https://vimeo.com/ondemand/ultrasoundknee> (42 Minutes) 1 credit

<https://vimeo.com/ondemand/ultrasoundfoot> (25 Minutes) 1 credit

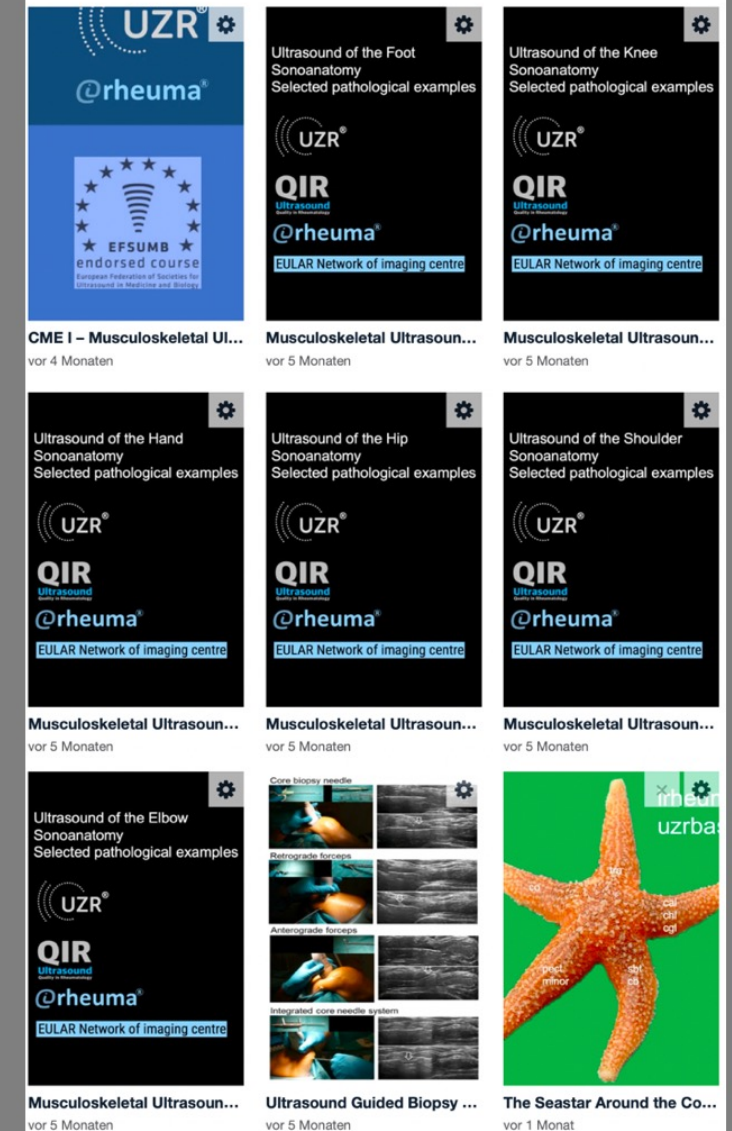
<https://vimeo.com/ondemand/cmeuzr1> (32 Minutes) 1 credit

<https://vimeo.com/ondemand/coracoid> (10 Minutes) 0.5 credits



## UZR Basel / On Demand-Seiten

Sortieren: Datum | Alphabetisch | Videos



The screenshot shows a grid of 12 video thumbnails, each representing a different ultrasound module. The modules include:

- Ultrasound of the Foot Sonoanatomy Selected pathological examples
- Ultrasound of the Knee Sonoanatomy Selected pathological examples
- CME I – Musculoskeletal Ultrasound vor 4 Monaten
- Musculoskeletal Ultrasound vor 5 Monaten
- Ultrasound of the Hand Sonoanatomy Selected pathological examples
- Ultrasound of the Hip Sonoanatomy Selected pathological examples
- Ultrasound of the Shoulder Sonoanatomy Selected pathological examples
- Musculoskeletal Ultrasound vor 5 Monaten
- Ultrasound of the Elbow Sonoanatomy Selected pathological examples
- Ultrasound Guided Biopsy ... vor 5 Monaten
- The Seastar Around the Co... vor 1 Monat

Each thumbnail includes the UZR and QIR logos, the module title, and the date it was last updated.