New online continuing education format: Mathys Online-Live Events 2021



Prof. Andreas Niemeier (Hamburg)



Prof. Philip Kasten (Tübingen)

These days, doctors need new ways of securing their continuing professional development and exchanging ideas. That's why Mathys European Orthopaedics has created a series of top-quality live online events.

«Challenges and Controversies in Shoulder Arthroplasty», our first-ever series of live online international continuing education events starts in 2021, will address exciting issues around the key challenges and controversies in shoulder endoprosthetics, such as periprosthetic infections, kinematics and biomechanics, and new technologies.

Together with our partner Winglet, we've developed four live and postlive online events on these topics. Interested doctors can take part in four quarterly sessions in the coming year to gain inspiration, add to their knowledge, obtain CME points and talk to experts and colleagues.

The scientific programme is conceived and moderated by Prof. Andreas Niemeier (Hamburg) and Prof. Philip Kasten (Tübingen).

Challenges and Controversies in Shoulder Arthroplasty

Overview sessions
How to register

Live ev	vent vent	Post live event	Title	Registration
23.03.2 07:00-	2021 -08:15 pm*	06.04.2021 More details to follow / Save the date!	Session no 1 Periprosthetic joint infection in shoulder arthroplasty	Registration link: www.mathys233. winglet.live
29.06.2 07:00-	2021 -08:15 pm*	06.07.2021 More details to follow / Save the date!	Session no 2 Kinematics and biomechanics of shoulder arthroplasty	Registration link: www.mathys296. winglet.live
28.09.2 07:00-	2021 -08:15 pm*	05.10.2021 More details to follow / Save the date!	Session no 3 Technology in shoulder arthroplasty: current developments	Registration link: www.mathys289. winglet.live
30.11.2 07:00-	2021 ·08:15 pm*	07.12.2021 More details to follow / Save the date!	Session no 4 Challenges and possible solutions in shoulder arthroplasty	Registration link: www.mathys3011. winglet.live

* Time zone: Europe/Berlin Central European Time/Mitteleuropäische Zeit (CET/MEZ)

Preservation in motion

Automatically keeping a distance

Social distancing is a special challenge in the day-to-day operation of a clinic or hospital. The Safe Spacer can help you to prevent people from unintentionally getting too close to their colleagues at work.



Worn on the wrist or a key ring, the Safe light signal, a warning tone or vibration if a previously determined social distance of, for example, two metres is breached. The device uses ultra-broadband technology which enables 10 times more accurate positioning compared to previous gets too close to other people does the contact tracing in the event of an infection. The device is waterproof and is easy to clean and sterilise. The Safe Spacer is produced by IK Multimedia in Modena, Italy, and is expected to be available in the third quarter of 2020 at a retail price starting from \$99.99/EUR85.00 (excluding VAT).

For more information about the Safe Spacer, see <u>safespacer.net</u>.



Take part from the comfort of home or on the move

The high-quality online live series is produced in a TV studio in hybrid format and beamed all over the world. Participants can log in easily from home or on the go to follow the live stream and put questions to the experts in real time.

As the pioneer of digital education in the medical field, Winglet offers high-quality TV-style training sessions, featuring an inspiring mix of topical live discussions, educational surgery videos, video statements by renowned international shoulder experts, and interactive live discussions with viewer polls and Q&A sessions.

All events in the live online series are eligible for CME credits. To obtain the credits and receive a personalised attendance certificate, participants must successfully complete the CME quiz.

We're looking forward to having you participate in our online events.

For further information, visit us at mathys.winglet.live

Please get in touch with Mrs Sybille Käser if you have any questions sybille.kaeser@mathysmedical.com / Telephone +41 32 644 1258



