

If this message is not correctly displayed, [click here](#).



Synova / Newsletter / December 2024

Closing 2024 with Gratitude - Happy Holidays!

As the final days of 2024 approach, we wanted to take a moment to thank you for your continued support and partnership throughout this challenging year. Your trust and collaboration have been truly invaluable.

Looking ahead to 2025, we are thrilled about the exciting projects on the horizon and look forward to sharing them with you soon.

May the coming year bring you and your loved ones moments of joy, warmth, and celebration.

Thank you for being an integral part of our journey. Wishing you Happy Holidays and a bright and prosperous New Year!

See you in 2025,

Your Synova Team



Upcoming Tradeshows

IMTEX India

January 23 - 29, 2025

Bengaluru, India

We're excited to begin January on a high note at the IMTEX tradeshow in Bengaluru, one of the premier events for machine tools and manufacturing technology. This year, we're exhibiting alongside our partner, Francis Klein, at booth A117 in hall 4. Visitors will have the opportunity to discover our water jet guided laser technology, a game-changer for industries demanding high precision and efficiency.

[Check our upcoming events](#)

Application Video

Shaping a Poly SiC Plate into a 3D Star with our 5-axis LCS 50

Discover in our new video how the Laser MicroJet® precisely shapes a 5mm Poly SiC plate into a stunning 3D star. Engineered for the precision cutting of small workpieces, our LCS 50 machine can handle even the most complex 3D applications. With its dynamic moving axis, our technology can achieve intricate designs with no limit to your creativity!

[Watch the video](#)



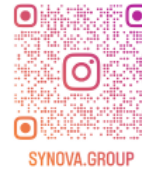
Synova Goes Social

[We're Officially on Instagram, Join Us for Exclusive Content](#)

We're excited to share that we are officially on Instagram! Follow us at @Synova.Group for the latest updates on our water jet laser technology. But wait, there's more! You will get access to exclusive content, behind-the-scenes pictures, event highlights, and so much more.

Click on the follow button and join us on this new visual adventure!

[Join us on Instagram](#)



Horizon Europe Project

Update: Synova's Contribution to the Exciting FLASH Project

In November, we joined our FLASH project partners in Lisbon for the General Assembly meeting. Part of Synova's contribution to the project focuses on integrating three distinct laser sources with a specially designed laser coupling unit. This module builds on Synova's proven dual-laser integration standard and is being adapted to accommodate a third laser beam. This innovative system enables multi-wavelength processing, ranging from short pulses to high-power operations. Combining multiple laser beams in a single setup promises groundbreaking results: as an example, one laser efficiently removes material, while another cleans surfaces, delivering fast, precise, and seamless performance.



[For more details about the project, visit the FLASH website](#)

Fondation Support

Gala Dinner for Cancer Research with Fond'Action

We are honored to have participated in the prestigious Fond'Action Gala Dinner, an event dedicated to raising funds for cancer research. As part of this initiative, Synova and Ziemer Chodelka Diamond Technologies AG joined forces to create a beautiful red pendant, exclusively designed for Fond'Action. The fortunate buyer of this unique diamond will also enjoy an exclusive visit to both Synova and Ziemer facilities. We extend our deepest gratitude to Fond'Action for their commitment to the fight against cancer.



[Read about Fond'Action](#)



Inventor of Water Jet Laser

Synova is the pioneer of a unique water jet guided laser technology (Laser MicroJet®) providing high-precision cutting solutions for the metal, semiconductor and diamond industries.

© 2024 Synova SA - All Rights Reserved.

SYNOVA S.A.

Route de Genolier 13
1266 Duillier, Switzerland

Phone: +41 (0) 21 55 22 600
sales@synova.ch
www.synova.ch

You are receiving this email because you are a Synova S.A. customer, a newsletter subscriber or because you have expressed interest in Synova's products or services in the past.

If you no longer wish to receive emails from Synova, you can [unsubscribe here](#).