



(<https://www.imtag.ch/en/>)

IMT at a glance:

Foundry for the design and production of micro-optical and microfluidic components

Employees: 110

Operating area: 3000 m²

Clean room area: 1300 m² (ISO 14644-1, class 5 and 6)

Export ratio: > 90%

Certification: ISO 9001:2015 (<https://www.imtag.ch/wp/wp-content/uploads/ISO-Certificate-9001-2015.pdf>)



(<https://>

«Obtaining a thorough knowledge of the requirements of our customers and partners is vital for working closely together to find the best solutions.»

Dr. Patrick Steiner, Senior Engineer R[&]D

This website uses cookies to enhance your online experience. By continuing to use this website, you accept our [privacy policy](https://www.imtag.ch/en/privacy-policy/). (<https://www.imtag.ch/en/privacy-policy/>)

OK

PASSION

What we share with our customers is an unwavering passion for micro-optical components. Precision is our focus and we team this with a particular affinity for the seemingly impossible.

MORE



(<https://>

INNOVATION

Albert Einstein famously said, “If at first the idea is not absurd, then there is no hope for it,” and this is a principle we follow in our daily work.

OK

MORE

PERFECTION

Creation and conception lead to the perfect product.

Our varied production methods allow for processes to be adjusted to the relevant series runs at any time, whilst maintaining the same high quality and without extending the process.



(<https://>

MORE

SPORTS OPTICS

Reticles and microstructured scales for optical target guides such as binoculars and telescopic sights

MORE

This website uses cookies to enhance your online experience. By continuing to use this website, you accept our [privacy policy](https://www.imtag.ch/en/privacy-policy/). (<https://www.imtag.ch/en/privacy-policy/>)

OK

LIFE SCIENCE

Microfluidic systems for biotechnology and analysis

MORE

MEDICAL TECHNOLOGY

Micro-optical components for endoscopy and other technical medical devices

MORE



(https://

PHOTONICS

Microstructured elements for confocal microscopes, theodolites, 3D laser scanners and optical sensors

MORE

News

9. April 2018

4th Microfluidics Workshop
This website uses cookies to enhance your online experience. By continuing to use this website, you accept our privacy policy. (<https://www.imtag.ch/en/privacy-policy/>)

OK

After three successful and productive microfluidic standardisation workshops, the Microfluidics Association invites individuals, companies and associations active in the field to the 4th Microfluidics Workshop. (July the 11th – 12th 2018)

NEWS ([HTTPS://WWW.IMTAG.CH/EN/NEWS](https://www.imtag.ch/en/news))

Exhibitions

Wetzlarer Herbsttagung

25.09.2018 – 26.09.2018

Wetzlar, Germany

[optence.de \(http://optence.de/veranstaltungen/veranstaltung/8-wetzlarer-herbsttagung-592/\)](http://optence.de/veranstaltungen/veranstaltung/8-wetzlarer-herbsttagung-592/)

LOAC - Lab-on-a-Chip

01.10.2018 – 03.10.2018

San Diego, USA

[selectbiosciences.com \(https://selectbiosciences.com/conferences/index.aspx?conf=LOACWC2018\)](https://selectbiosciences.com/conferences/index.aspx?conf=LOACWC2018)



(<https://>

MORE ([HTTPS://WWW.IMTAG.CH/EN/EXHIBITIONS/](https://www.imtag.ch/en/exhibitions/))

This website uses cookies to enhance your online experience. By continuing to use this website, you accept our [privacy policy](https://www.imtag.ch/en/privacy-policy/). (<https://www.imtag.ch/en/privacy-policy/>)

OK



(<https://>

This website uses cookies to enhance your online experience. By continuing to use this website, you accept our [privacy policy](https://www.imtag.ch/en/privacy-policy/). (<https://www.imtag.ch/en/privacy-policy/>)

OK