

Annealsys proposes on line commissioning and training

Montpellier, France, April 7th, 2021

At Annealsys we are working to better support our customers during the Covid pandemic. The travel limitations pushed us to be more creative and to propose new solutions for the commission and training of our machines.

We have developed an offer for remote support using videos and video communication so that we can do a remote commissioning, training and acceptance of our AS-Micro and AS-One RTP tools.

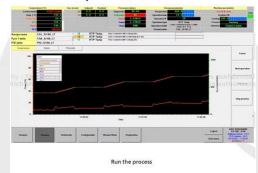
This is a cost effective and low carbon footprint solution that we can now propose to our customers as an alternative of a physical visit of one of our engineers.

The training does include the machine presentation with pictures of the different parts of the tool, training on control software sharing our engineer's screen, the qualification processes and some videos showing the first level maintenance operations.

Feel free to contact us for more information.



Step 4 : Check calibration



Phone: +33 (0) 467 20 23 63

Fax: +33 (0) 467 20 26 89 Email: sales@annealsys.com

About Annealsys:

Founded in 2004, Annealsys with more than 300 machines installed worldwide, is a leading manufacturer of Rapid Thermal Processing (RTP) and Direct Liquid Injection Deposition systems. We are supplying number of companies with production tools for the manufacturing of MEMS, sensors, optoelectronics, telecommunication, power and discrete devices. Many famous laboratories worldwide are using our machines for the development of future semiconductor, photovoltaic and nanotechnologies components.

Our philosophy involves building up a long-term relationship with our customers, providing high reliability and high quality tools, insuring low cost of ownership and offering outstanding customer support and service. To achieve this, we have created a worldwide network with trained engineers for sales and service.

For more information visit Annealsys web site at www.annealsys.com



139 rue des Walkyries 34000 Montpellier France