



**INCUBATE YOUR SAMPLES  
BETWEEN MEASUREMENTS**



**NON-DESTRUCTIVE &  
CONTACTLESS TECHNIQUE**



**TEST MULTIPLE SAMPLES  
SIMULTANEOUSLY**

[Rheolution](#) wishes to thank all the attendees present at the Biomat-MatSan 2019 Congress in La Grande-Motte.

This was a great opportunity to discuss and exchange with you around your research topics. We'll be very happy to discuss with you again in a near future!

As a reminder, see below a few of our applications with the [ElastoSens Bio<sup>2</sup>](#)  
This is all on our blog : <https://www.rheolution.com/blog>

[Mechanical analysis of UV Crosslinked Hydrogel](#)

[Mechanical characterization of 3D printed scaffolds](#)

[Mechanical Monitoring of Soft Hydrogels](#)

[Monitoring of mechanical degradation of biomaterials](#)

[Model Drug delivery from Alginate/Gelatin composite hydrogel](#)

Your contact in Europe :

Cyril van Robais : [cyril.vanrobais@rheolution.com](mailto:cyril.vanrobais@rheolution.com)

Cell : +33 658 247 007