



Dear valued customer and friend of Neuroscience,

I hope this message finds you and your families well!

The Society for Neuroscience (SfN) Meeting taking place this year from Nov. 12 to 16 in San Diego will be a great chance for you to network with neuroscientists across the globe, to facilitate scientific exchange and to benefit from the opportunity to meet the Thomas RECORDING sales team in the San Diego Convention Center exhibition hall (booth number 1328). We will be there to show our latest product developments and to answer your questions concerning our products and applications.

We are looking forward to meeting you!

Stay healthy and best wishes,

Sincerely,

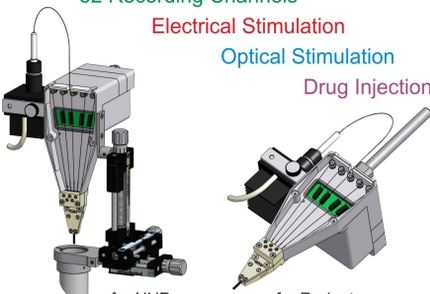
Uwe Thomas (Owner Manager)




**WE'RE EXHIBITING!**  
Booth number 1328

### New Mini Matrix System

**32 Recording Channels**  
**Electrical Stimulation**  
**Optical Stimulation**  
**Drug Injection**

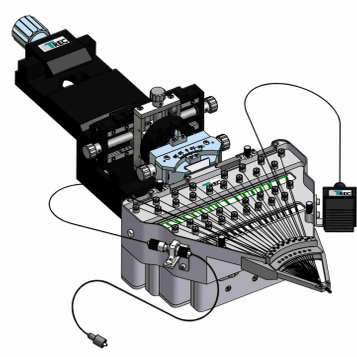


for NHP                      for Rodents

The new Thomas Mini Matrix is a 32 channel recording system including data acquisition for extracellular recording. This system allows to move microelectrodes, tetrodes (4 core electrodes), heptodes (7 core electrodes), injection cannulas, optical fibers and electrical stimulation electrodes.

[Request Information!](#)

### 224 Channel moveable Electrode, Optical Fibers and Micropipettes Recording System



The new Thomas Matrix is a 224 channel recording system including data acquisition for extracellular recording.

[Learn more!](#)

### Thomas Primate Chair Model 2021



Thomas RECORDING primate chair model 2021 is our latest model of primate chairs and the result of more than 30 years of experience in the development and production of systems for non-human primates manufactured with the well known quality "Made in Germany".

[Learn more](#)

### Dual Probe MEM



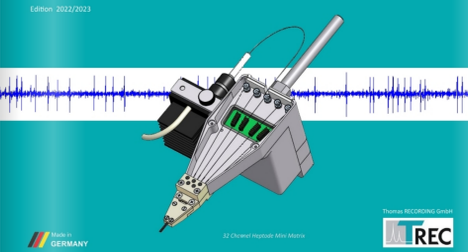

**„The solution to move two multicontact electrodes simultaneously“**

Our new dual probe MEM allows to move up to two multichannel probes simultaneously.

[Learn more!](#)

### Product Catalog 2022/2023

**Neuroscience Solutions**  
Hightech Products for Neurophysiological Research  
Edition 2022/2023



Made in GERMANY      **Thomas RECORDING GmbH**      **REC**

The new Thomas RECORDING product catalog "Edition 2022/2023" with a lot of new and exciting products is now available!

[Learn more!](#)

### Leasing of Research Devices

**Leasing neuroscientific instruments with us is a path to exceptional outcomes, without the hang-ups of traditional financing.**

**Our goal is simple: save labs time and money.**

Thomas RECORDING is pleased to offer you not only the purchase of a research device but also the leasing of the product. This means that you do not have to pay the entire purchase price of the product, but can rent our product for the duration of your research project at moderate monthly rates. At the end of your research project, you can buy the product for its residual value or simply return it. We help you to replace the high cost of buying and maintaining scientific instruments with a smarter, more efficient way of acquiring research devices. This way, you can spend less effort and money procuring equipment and more time utilizing it.

Get the competitive edge with state-of-the-art equipment. Flexibly and at favorable rates. Contact us for more information!

[Request Information!](#)



**by Thomas RECORDING**      **REC**

Thomas RECORDING GmbH  
Winchester Strasse 8  
35394 Gießen  
Germany  
info(at)ThomasRECORDING.com  
www.ThomasRECORDING.com  
Phone: +49 (0)641-94414-0  
Fax: +49 (0)641-94414-14  
Imprint:  
Thomas RECORDING GmbH  
Winchester Str. 8  
35394 Gießen  
GERMANY