

Maria Tzitzilaki <tzitzima.ee@gmail.com>

Re: [PalmSens] New quotation request (4889) - 17 November 2017

Willem | PalmSens < Willem@palmsens.com>

Mon, Nov 20, 2017 at 1:22 PM

To: tzitzima@ece.auth.gr

Cc: Lutz Stratmann < Lutz@palmsens.com>

Dear Maria Tzitzilaki,

Thank you for your inquiry. Please find attached the requested quotation for the electrodes. The electrodes need to be shipped in a cooled box. The transit time will be fast enough to Greece (cooling works for around 2 days). I have also CC-ed our in-house electrochemist Lutz in this e-mail. Lutz, do you have any remarks regarding the quoted electrodes and their application?

Do you need a potentiostat as well or do you have one already? We focus on the miniaturization and portability of potentiostats and we are an OEM supplier as well. An implantable device is one step further. However the device itself could be external. Our instruments do have Bluetooth capabilities and an internal battery. We also developed a smartphone app called PStouch and we offer a wide range of software libraries (incl. one for an Android app).

Please let me know if you have any further questions.

Kind regards,

Willem van Velzen



PalmSens BV

Randhoeve 221 3995 GA Houten The Netherlands

Tel. +31 30 2459211 Fax +31 30 2459212

Stay updated and follow us on LinkedIn

On 17 November 2017 at 20:38, PalmSens <info@palmsens.com> wrote:

PalmSens

New quotation request

You have received an quotation request from Maria Tzitzilaki. The request is as follows:

Quotation #4889

Product	Quantity
AC1.GOx	25

Customer details

• Note: We are an electronics team and we want to make an implantable device for insulin administration in right amounts. We are looking for a glucose-oxidase sensor.

• Email: tzitzima@ece.auth.gr

• Tel: 6939141060

Billing address

Maria Tzitzilaki

Aristotle University of Thessaloniki

74, 28th October Street

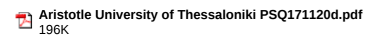
Thessaloniki

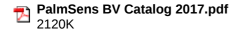
Κεντρική Μακεδονία

56123

Greece

3 attachments





Sensors pricelist 2017.pdf 1780K