INTRODUCTION

Dear Doctor:

You are invited to workshop sessions for the Trabectome Surgical System.

AAO 2012, Chicago, Illinois, NeoMedix Booth #2536

The sessions will be taught by a Trabectome Trained and Certified Surgeon(s).

DATE and TIME

Dr. George Reiss: Saturday, November 10, 2012, 11:00AM-1:00PM

Dr. Nils Loewen: Sunday, November 11, 2012, 10:00AM-12:00PM-German

Drs. Masahiro Maeda & Isamu Ito: Sunday, November 11, 2012, 1:00PM-2:30PM-Japanese

Dr. Don Minckler: Sunday, November 11, 2012, 3:30PM-5:00PM

Dr. Marina Ramirez: Monday, November 12, 2012, 10:00AM-12:00PM-Spanish

Dr. George Baerveldt: Monday, November 12, 2012, 3:30PM-5:00PM

AGENDA

- Trabectome Training Didactic Surgeons Perspective
- Trabectome Technical Overview
- Wet Lab

REGISTRATION

For more information and registration please call Barbara Dunne 714.258.8355 x 119 or send an email to bdunne@neomedix.net. Registration is limited.

CONTACT

Barbara Dunne NeoMedix 714.258.8355 x 119 www.trabectome.com

Trabectome® Glaucoma Surgery

Trabectome is an FDA-cleared device for minimally invasive surgical treatment of open angle glaucoma ideally suited for combination surgeries with phaco.

Using the same clear cornea incision, the Trabectome probe is tipped with a bipolar electrosurgical pulse which safely ablates and removes a 60°-120° strip of Trabecular meshwork and inner wall of Schlemm's canal to re-establish aqueous access to the eye's natural drainage pathways.

Follow-up clinical data up to 72 months of over 3000 patients has shown to effectively lower IOP on average 30 percent with minimal complications.

Trabectome maybe suitable for glaucoma patients who:

- Are undergoing a cataract extraction
- Have failed or need an alternative to laser surgeries
- Need a less invasive surgery then Trabeculectomy or glaucoma implants
- Are on maximal or allergic to certain medications

To learn more about the procedure please visit www.trabectome.com

