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Industry: Medical Devices

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Company Profile

ATI – Advanced Medical Technologies is the developer of non-invasive diagnostic devices for the ophthalmology market. **ATI** developed a non-invasive pupil dilation device, called the **FIM**, the product is based on ATI's US, Japan & Israeli approved patent and on patent pending technologies. <u>ATI is developing its 2^{nd} generation updated FIM device</u>.

Company Details

ATI - Advanced Medical Technologies Ltd

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Product

The FIM - Field Induced Mydriasis Device.

A novel device, that facilitates the time consuming eye examination process by avoiding the need of dripping eye drops into the eye in order to get a fast and full pupil dilation, needed for the eye examination.

Mydriasis is a time consuming process that only an eye doctor is allowed to do in order to check the inside of the eye. This process is done today by dripping dilating substances into the eye and presents to the patient many unpleasant side effects.

The **FIM** will be used at the beginning as a stand-alone device and it's novel technology will be integrated in many vital ophthalmic devices.

Business Model:

The FIM will be sold as a standalone device directly to medical professionals and to any consumer who wants to buy the device off-theshelf or as an integrated technology (OEM) in other devices like Slitlamps, OCT's etc.

Disposables

As from the $2^{\rm nd}$ generation there will be disposables to be bought from ATI

Competition:

ATI's FIM

The only competitions to ATI's FIM are dilating substances used today.

Other information:

The company is in the process of developing a novel Tonometer a hand held device called **NIT** (Non-Invasive Tonometer) for Intra Ocular Pressure (IOP) measurement. High IOP is a symptom of Glaucoma.

Funds

ATI looks forward to raise 2.5-3.0 M USD for the company in order to go to market with its 2^{nd} generation FIM device and a 1.5 M USD for the Chinese Joint Venture.

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