

## Marpé Technologies Joins NVIDIA Inception

Caesarea, Israel—07/13/2021— [Marpé Technologies](#) today announced it has joined [NVIDIA Inception](#), a program designed to nurture startups revolutionizing industries with advancements in AI and data sciences.

Marpé technologies is focused on bridging the increasing demand for skin cancer prevention.

NVIDIA Inception will allow Marpé technologies to utilize AI, data sciences and ongoing technology support with NVIDIA software packages. The program will also offer Marpé Technologies the opportunity to collaborate with industry-leading experts and other AI-driven organizations.

The Marpé scanner acts as a parcel scanner using a line camera. Instead of travelling parcels, the camera travels over the patient, while lying on a bed, and locates suspicious moles, analyzes them and uploads to the cloud for further interpretation and comparison through AI.

NVIDIA Inception is a program that helps startups during critical stages of product development, prototyping and deployment. Every NVIDIA Inception member gets a custom set of ongoing benefits, such as [NVIDIA Deep Learning Institute](#) credits, marketing support, and technology assistance, which provides startups with the fundamental tools to help them grow.

### About Marpé Technologies

[Marpé Technologies](#) develops a full body dermatology screening system, which evolves dermatology with 21st Century technology by setting a new Gold Standard in dermatology, eliminating the overload on dermatologists and bringing full body Remote Diagnosis & Prevention into dermatology, using the company's invention - TAD (Technology Aided Dermatology) an AI-CAD based system, which provides real-time dermatology lesions analysis and directs the technician to suspicious areas, mainly nevus/moles.

### Media Contact: Marpé Technologies

Tovi Bachar, CEO  
[tovi@marpetech.com](mailto:tovi@marpetech.com)  
972-54-7299300

Anat Kaphan  
[anat.kaphan@gmail.com](mailto:anat.kaphan@gmail.com)  
972-54-6864282

---

---