# Sinan Belhawi

**General Director** 

Medical Booking <u>medicalbooking.com</u>

### **Bilateral Meetings**

- Thursday (1:30pm 6:00pm)
- Friday (9:00am 12:00pm)

Description

Medical Booking aims to improve the access of healthcare worldwide.

We supply innovative solutions to healthcare providers in order to meet this goal.

These solutions include in-clinic automation software, as well as 24/7 access portal to healthcare.

Our products are:

1) Attracting new patients online through an integrated system on healthcare directories.

2) Web diary with reminder, specifically designed to fill-up cancellations\*

3) 24/7 automated phone line for medical appointments, advisory and intoxication information. This phone line software is speech recognition driven in 80 languages, using triage software and IBM Watson integration

4) review system and in-clinic customer satisfaction survey and feedback

5) Internet of Things (IoT): using sensors to monitor in-clinic patient journey\*

6) Making DNA and one-droplet preventivie screening more accessible.

\*= under development / not yet released.

Organization Type Company Organization Size 11-25 Founding Year 2016 Phone +31(0)655482153 Email sinan@medicalbooking.com Country Netherlands City Amsterdam, paasheuvelweg 25 <u>Google map</u>

×

Request

# **Screening tests**

We are looking forward to distribute / (technical) partner / white label tests that are eligible for preventive screening.

Especially self-use DNA kits and one-droplet bloodtests.

#### **Cooperation Offered**

- 1. Sales / Distribution
- 2. Outsourcing co-operation

# **Cooperation Requested**

- 1. Technical co-operation
- 2. Investment/Financing

Offer

# Technical, IoT and web expertise in Public Health / eHealth / Healthcare Access

Medcial Booking is looking for partners in "Connected Healthcare" solutions.

We have a special interest for the development of telemedicine and preventive medicine solutions.

Keywords: eHealth telemedicine Cooperation Offered

- 1. Technical co-operation
- 2. Sales / Distribution