

21st Century remote patient management

July 2022





The opportunity of remote patient monitoring

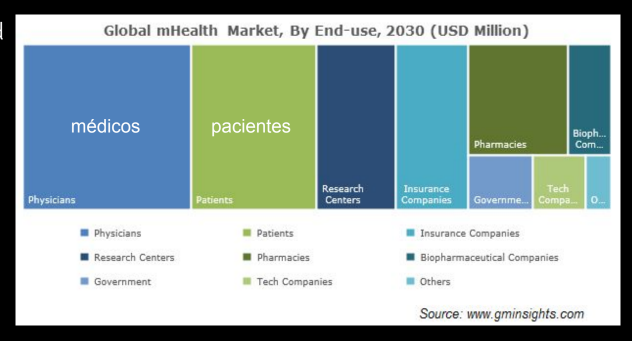
COVID19 Pandemic has highlighted the need to accelerate the control of remote patient monitoring.

+50M patients die annually of noncommunicable diseases which can be controlled via remote monitoring.

There are several available tools in the market: (Teladoc/Livongo, Bayer / Huma&OneDrop, Roche / MySugr...)

However, NONE of these are DEVICE & CONDITION AGNOSTIC.

DOCTOMATIC IS.





Doctomatic's USP (video demo)











Why is Doctomatic the best tool?



- Any Medical Device, < Cost</p>
- Easier, better than Bluetooth
- ✓ Proprietary Machine learning Model
- Independent of brands or models

- App + online = Instant scalability
- ✓ Different Conditions, one unique Platform
- ✓ Any Medical Device can be connected!
- API integration with EHRs



Customer / Patient Journey

Doctor subscribes patient to **Doctomatic** (B2B2C subscription paid by patient, B2B paid by center)

2

Daily monitoring of the patient with her/his own Med Device. No data input or mistaken data input results in the HCPs side -> alert.

3

Doctomatic sends to Doctor's office a monthly reporting per patient, which can be shared if needed. 4

Doctomatic

B2B2C: Revenue collection & payments B2B: Better management of conditions. Fidelization.

Workflow

Patient Data Management Platform

Doctomatic-owned AI model for data capturing. Integration via API possible

HCP Data Management

Automatically generated alerts for the physician when:

- Mistaken/No data input
- Data captured outside the recommended ranges



One platform, all the conditions

Condition	Prevalence	Need	Prescribers	Medical Device
Arterial Hypertension	42% >18 (M 49,4%, F 37,1%)	Avoidance of heart conditions	GPs, Internal Medicine, Cardiologists	Digital heart monitor
Obesity & overweight conditions	38% population overweight, 14% population obese	Qualitative & quantitative life improvement	Nutritionists, GPs, Internal medicine	Digital/connect ed scales
Cardiac insufficiency	1% > 40, 11% > 70	Control home, early detection changes	Cardiologist	Digital/connect ed scales, tensiometer
Type 2 Diabetes Mellitus	13% >18 (43% sin DX). PreDM2 12,6%, DM gest 5-7% emb	1/1000 new patients annually. Control better & more years alive.	GPs, Internal Medicine, Nutritionists, Endocrinologists, Obstetrics.	Digital/connect ed scales, glucometer
Eating Disorders	1% women Anorexia 2-4% women Bulimia	Healing 68% to 84% if there are controlled	Psychiatrists	Digital/connect ed scales
Atrial fibrillation	+4% >40a	Risk ictus or death	Cardiologists	ECG (Alivecor)

Other conditions: Pulmonary Obstructive Chronic Disease (Pulsioxymeter), Cirrhosis (Scale), COVID19 (Thermometer+Pulsioxi)...

THANK YOU!



microsoft@doctomatic.com