THE DAP
#LEAVING NO ONE BEHIND
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If you wish to receive the toolset in another language, or to include your digital health solution in future editions of the Digital Health Chart please contact us at info@thedigitalaidproject.com.
The challenging time we are all facing during the COVID-19 pandemic is incontestable. During the last few weeks, people and communities have shown solidarity worldwide like never before, and the human, social and moral values seem to have gotten back on the right track as everybody realised that we are in this fight together. If there is something else that has proven impactful during the pandemic, it is the power of information and innovation - in all its forms. Thoughtfully leveraging technology has now become the ultimate conduit for reliable information that can help us win the battle against this invisible enemy.

While efforts around the world have been contributing to understanding the biology of the 2019-novel Coronavirus and developing response strategies, the pandemic has impacted each country and region differently, with the confounding variable always the same, always there, everywhere: the vulnerable groups. These vulnerable groups in long-term care facilities might soon face an impasse, which, if not addressed proactively, could have an imminent, irreversible impact on our communities and could contribute to the collapse of the healthcare and socioeconomic systems. Many long-term care facilities around the globe are challenged by limited resources to tackle the crisis; they lack access to health innovation as a proactive solution to keep the staff, residents and inpatients safe, physically and mentally, which is key.

The Digital Aid Project aims to put health innovation and available digital health solutions at everyone's fingertips and #LeaveNoOneBehind before it is too late.

The Digital Aid Project has been initiated as an ad-hoc, non-profit social action, comprised of public health specialists and health innovators from around the globe. Believing in solidarity, we created a culture of dialogue and cooperation to serve the vulnerable who do not have a voice, or their voice has not been loud enough to be heard. Through our collective work, we created The DAP Toolset, meant to support institutions, healthcare, and patient organisations, clinicians, and allied healthcare professionals, as well as patients in long-term care facilities, friends, and family members, to overcome the COVID-19 public health crisis.

The DAP Toolset provides information to all at-risk organisations so they can continue to provide qualitative and resilient care for those in need while avoiding patient distress and employee burnout through tailored, validated recommendations and bold, digital health solutions during and beyond the pandemic. We hope that together we can bridge the gap between providers, families, and inpatients at-risk through impactful, ready-to-implement digital health solutions that can relieve the burden of acute healthcare services, foster a powerful public health response and build the capacity of long term-care facilities to manage risks through key strategies and innovation.

Foreword

ANCA M. SARBU
Founder & Project lead

The challenging time we are all facing during the COVID-19 pandemic is incontestable. During the last few weeks, people and communities have shown solidarity worldwide like never before, and the human, social and moral values seem to have gotten back on the right track as everybody realised that we are in this fight together. If there is something else that has proven impactful during the pandemic, it is the power of information and innovation - in all its forms. Thoughtfully leveraging technology has now become the ultimate conduit for reliable information that can help us win the battle against this invisible enemy. While efforts around the world have been contributing to understanding the biology of the 2019-novel Coronavirus and developing response strategies, the pandemic has impacted each country and region differently, with the confounding variable always the same, always there, everywhere: the vulnerable groups. These vulnerable groups in long-term care facilities might soon face an impasse, which, if not addressed proactively, could have an imminent, irreversible impact on our communities and could contribute to the collapse of the healthcare and socioeconomic systems. Many long-term care facilities around the globe are challenged by limited resources to tackle the crisis; they lack access to health innovation as a proactive solution to keep the staff, residents and inpatients safe, physically and mentally, which is key.

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The Digital Aid Project Team

The amazing people in our team are all volunteers who virtually joined forces because they believe everyone must have equal chances in the fight against COVID-19. Our remote work is the product of joint efforts from Austria, Belgium, Brazil, China, Denmark, Germany, Greece, Hungary, India, Italy, Latvia, Palestine, Poland, Portugal, Romania, Spain, Sweden, Switzerland, United States and United Kingdom, and coordinated from Zurich, Switzerland.

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Supporting Partners
Acknowledgements

The DAP would like to express its gratitude to the wonderful, solidary team members who volunteered their time and expertise to make this project possible.

A deep sense of gratitude to the expert members of the Advisory Board who dedicated their time to join and support The DAP in various aspects of the work and who guide its dissemination strategy further.

The DAP would specifically like to thank the organisations in its partnership EIT Health Alumni Network, ISQua - The International Society for Quality in Health Care and Swiss Healthcare Startups, who have joined forces for a greater impact during these challenging times.

Very special thanks go to the project ambassadors from around the world, who contributed with their advice and provided valuable insights and support for the development and dissemination of this work: Evelina Georgieva, Liana Shvachiy, Montse Delgado, Nicola Haywood, Robin Maxton, Syed Jeffrey and Thomas Wilckens, and to the bilingual fellow volunteers for the translation in additional languages, which ultimately made our toolset accessible to organisations and patients on all continents.

Last but not least, we would like to extend our gratitude to all the startups, health innovators and entrepreneurs who contacted us and whose commitment to shape the future of digital health systems and services bravely supports the public health response to overcome the COVID-19 pandemic.

Thank you all!
# Table of Contents

Our toolset at a glance.......................................................................................................................... 6

The Aid Toolkit........................................................................................................................................ 7

Safety for everyone
- Protection and prevention.................................................................................................................. 8
- Infection control................................................................................................................................. 9
- Clinical risk management and patient safety ............................................................................... 10
- Sources............................................................................................................................................... 11

Patient distress
- Maintaining social connectedness....................................................................................................... 12
- Understanding and coping with new measures ............................................................................ 13
- Adapting to change and tackling uncertainty ............................................................................... 14
- Sources............................................................................................................................................... 15

Employee burnout and stress
- Fear of contracting the virus............................................................................................................ 16
- Coping with increased workload ...................................................................................................... 17
- Managing stress and finding balance............................................................................................. 18
- Sources............................................................................................................................................... 19

Resilience and response
- Addressing the shortage of staff & increasing healthcare demands... ........................................ 20
- Capacity building for resilience & response.................................................................................. 21
- Digital efforts & healthcare innovation.......................................................................................... 22
- Sources............................................................................................................................................... 23

The Digital Health Chart...................................................................................................................... 24

Safety for everyone.................................................................................................................................. 25

Patient distress.......................................................................................................................................... 31

Employee burnout and stress............................................................................................................. 39

Resilience and response.......................................................................................................................... 44

Abbreviations............................................................................................................................................... 56
In order to achieve our mission, we compiled a **tailor-made health innovation toolset (Aid Toolkit & Digital Health Chart)** responding to the most common and pressing pain-points of long-term care facilities during the COVID-19 pandemic: 1. Ensure safety for everyone, 2. Avoid patient distress, 3. Avoid employee burnout and minimise the stress level of staff, 4. Foster organisational resilience and response strategies for efficient workflow in crises and at limited operational capacity. The **Aid Toolkit** contains tailored, validated recommendations, based on need-based, goal-oriented criteria; The Digital Health Chart is a catalogue of ready-to-implement digital health solutions able to tackle these four pain-points and/or support long-term care facilities overcome this difficult time. The **Digital Health Chart** will be continuously updated and released in future versions of The DAP toolset.
THE AID TOOLKIT

SAFETY FOR EVERYONE
Ensure safety for inpatients and staff in times of crisis

PATIENT DISTRESS
Protect inpatients from mental and physical distress

EMPLOYEE BURNOUT AND STRESS
Avoid employee burnout and minimise the stress level of staff

RESILIENCE AND RESPONSE
Foster organisational resilience and response strategies for efficient workflows in crises and at limited operational capacity

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PROTECTION AND PREVENTION

- During the pandemic, limit physical interactions by ensuring social distancing and maintaining physical distance of at least 1.5m or 5ft. If interaction is absolutely necessary, take all precautions to assure safety by wearing personal protective equipment (PPE) accordingly.

- Request local government or non-governmental organisations (NGOs) to supply the facility with PPE for staff and patients, due to daily exposure to and from risk groups.

- Monitor the inventory of PPE closely and regularly in order to ensure constant availability of sufficient stock and to prepare for adverse events.

- If resources are limited, consider reusing PPE after careful disinfection (i.e. N95 mask with oxygenated water aerosols\(^1\), UV-C radiation, moist heat treatment or microwave generated steam\(^2\)).

- Ensure proper hand hygiene standards and guidelines are easily visible to staff and patients. Use a plain soap for routine hand washing. Use an antimicrobial agent if contact with suspected or confirmed cases arise, in addition to hand sanitizer.

- Reduce the number of beds in the facility for the outbreak period if more than two persons are accommodated in the same room, and consider discharging patients who are medically fit (such as in rehabilitation or mental healthcare) or already scheduled to be discharged in the near future.

- Ensure the promotion of COVID-19 related health literacy within your facility (to staff and patients) and that testing protocols are in place.

- Regardless of whether there are suspected or confirmed COVID-19 cases in the facility, train staff in a timely manner according to official guidance\(^3\) for wearing and removing PPE. Create new checklists for staff to follow, in order to prevent important steps and equipment being missed\(^4\).

- Schedule refresher courses to ensure that safety training is up to date according to the most recent standards (i.e. once per week via video materials or in small groups < 5 medical and allied healthcare professionals for in-person training).
Prepare and implement an infection control plan (adapted clinical pathways, medical shifts) to ensure social distancing during the pandemic and to reduce the risk of spreading the virus. Review the plan on a regular basis, even after the pandemic is over.

Follow guidelines of "Infection prevention and control for COVID-19 in healthcare settings\(^5\) (EU) or “Infection Prevention and Control Recommendations\(^6\) (US) in order to prevent infections from occurring within the facility. Turn to smart infection control systems to protect all your staff and patients.

Ensure the triage process is optimised according to the current COVID-19 circumstances and that vulnerable inpatients and risk groups are rapidly identified\(^7\) and constantly monitored (remotely if possible).

Ensure that patients are informed about currently used COVID-19 protocols in a timely manner, ideally through a signed form of acknowledgement, where possible, otherwise signed by a legal representative or guardian.

Implement and follow “Baseline options\(^8\) for Infection prevention and control in long-term care facilities (LTC) with suspected or confirmed cases of COVID-19” (EU) or “Preparing for COVID-19\(^9\): Long-term Care Facilities” (US).

If an infection is confirmed and no transfer to acute care is required, ensure that a dedicated room or unit is established for quarantining patients, in order to prevent the spread of infection to other inpatients or residents in the facility.

If an inpatient of the facility was tested positive for COVID-19, identify people and environments that have been potentially exposed and implement appropriate measures for containment of the virus.

Ensure that there is absolutely NO interaction between infected persons and other inpatients or residents of the facility. When possible, allocate separate toilet and shower facilities for quarantined inpatients or residents. If not possible, ensure usage of facilities on a rotation basis following appropriate disinfection protocols.

Ensure that the facility has adequate procedures for routine cleaning and disinfection of environmental surfaces. If possible, use disinfection robots\(^10\) to disinfect the facilities (i.e UV-C or HPV robots, refer to ‘disinfection’ in solution list).

Prevent transmission of COVID-19 from staff and family members to inpatients or residents and vice versa, by restricting non-essential visits and personnel.

Consult local regulations for restrictions on mandatory patient weekend days off in the context of “true-to-life stress tests” for LTC patients (such as “Belastungserprobung” in DACH countries); in case no restrictions apply, monitor the patient carefully upon return, if possible by symptom tracking, activity reporting and COVID-19 infection spread mobile apps.

Reduce staff contact with patients, when possible, through the use of mobile and out-of-room monitoring, e-consults, and by batching medications\(^11\).
Ensure prevention, control and reporting of clinical risks associated with COVID-19 or adverse events in long-term care facilities that might require transition to acute care (i.e. decubitus, falls, panic attacks, self harm).

Make sure a clinical risk management system or protocol is in place (see Pocket Guide to Clinical Risk Management) and an employee is assigned to oversee the clinical processes that might require special attention.

Consider implementing a Critical Incident Reporting System (CIRS) or engaging employees to report adverse events or medical errors and document them in such system for further assessment and development of tailored risk prevention measures.

Include more frequent and regular patient check-ups for adverse events (physical examinations and mental assessments) in individual care plans by making use of existing digital health solutions such as mental health apps, decubitus bed sensors, falls sensors, vitals and biomarker wearables, so that the occurrence of adverse events is avoided.

Promote transparency and an open communication culture with the employees during the pandemic, including the allied healthcare professionals, cleaning and kitchen staff, making sure they are equally informed and/or trained on the new protocols and special measures in place.

Make sure all data security measures are in place when using telemedicine and remote monitoring of patients.
SOURCES

1. A. Schwartz, et. al., Decontamination and Reuse of N95 Respirators with Hydrogen Peroxide Vapor 2 to Address Worldwide Personal Protective Equipment Shortages During the 3 SARS CoV 2 (COVID 19) Pandemic. Available at: https://www.safety.duke.edu/sites/default/files/N-95_VHP-Decon-Re-Use.pdf


Since engagement with others is important for healthy aging and mental wellbeing in general\textsuperscript{16}, various digital tools can be introduced to ensure communication with families despite restrictions on visitations during the pandemic (See list for digital health solutions).

It is essential to provide opportunities for inpatients to stay connected with the outside world while maintaining social distancing and avoiding use of communal spaces. Individual access to media (daily news, podcasts, TV channels, etc.) could be provided through use of a personal device, such as phone, tablet, or TV.

In case of quarantined inpatients, ensure families are regularly updated and that virtual informational exchange between the case manager, families and patients is facilitated. Provide opportunities for inpatients to maintain connection with their GP or specialist doctor (for chronic diseases) through the use of telephone or tele-health platforms\textsuperscript{17}.

Consider introducing remote, virtual physical and/or mental training sessions and getting patients engaged in activities to maintain physical and emotional health (see list for digital, mental and physical exercise tools).
For continuous patient-centred care, ensure that healthcare professionals individually communicate the infection prevention plan, explain changes in the routine and safety guidelines such as recommendations on social distancing and hygiene to all inpatients.

Ensure that patients are well informed and understand the reasons behind the measures, and that they are responsible for their own personal safety as well as the safety of others.

Some patients with certain mental conditions may experience difficulties with safety procedures or struggle with understanding public health information that is issued to them\(^8\), and therefore it is important to ensure that special care is provided and support is given for adopting preventive behaviours.

Support residents to cope with the psychological effects of COVID-19 by making mental health professionals, social workers, and volunteers available, who could collaboratively provide psychological support, especially for people living with dementia\(^9\) and/or other neurological or mental conditions that might cause difficulties in comprehending the risks and implications.
To cope with feelings of uncertainty, offer regular psychological support through remote tele-consultations or other tools for improving mental wellbeing, such as mindfulness, through phone or video calls or mobile apps, depending on the patients’ abilities.

Support vulnerable inpatients in tackling uncertainty by helping them to remember positive past experiences to regain faith and hope in the future to help them move forward (i.e. family slideshows/picture albums, augmented or virtual reality scenarios).

Providing on demand professional services to answer specific medical questions could be beneficial to reduce overall patient stress over minor issues and to improve health literacy.

Use innovative tools for keeping inpatients occupied and busy to help in minimising the risk of them spreading the virus (i.e. gamification, chatbots, virtual assistants, free online courses).

Consider the use of wearables that are integrated into daily routines (i.e. glasses, necklaces) for monitoring the vitals and relevant biomarkers of patients, without disturbing their lives. Consider also the use of “ninja robots” to monitor and communicate with recovering stroke patients in rehabilitation.

Due to changes to daily schedules and cancellation of group sessions, ensure residents follow-up with the required therapy and exercise through virtual workout and therapy sessions.

Ensure that provision of care for inpatients with chronic diseases is not interrupted and make sure enough attention is given to them by constantly monitoring risk factors during the outbreak (i.e. through wearables for vitals and biomarkers etc.), so that the most vulnerable will not be left behind.
SOURCES


17. Ibid.


19. Ibid.

FEAR OF CONTRACTING THE VIRUS

- Use credible sources when gathering information on COVID-19 to help accurately determine the risks and reasonable precautions.21

- Promote health literacy within the facility in order to combat fear and empower the staff with accurate and up to date knowledge.

- In order to overcome fear of infection and concerns about residents,22 staff must clearly understand and follow the new measures to prevent errors.

- To ensure effective communication within the facility, a responsible unit should be assigned for staff to raise concerns and get clarifications on new rules and changes in the facility.

- The manager/unit responsible should ensure staff receives regular updates on the prevention and treatment of COVID-19, and that the safety needs of staff and inpatients are met.

- Following guidelines on use of protective equipment and disinfection procedures properly shall ensure safety and prevent infection, and hopefully also reduce fear of infection.

- In case the facility or some units are in quarantine, ensure staff follows all safety measures (in professional and personal environments) and practice social distancing at home and during their commute to work in order to reduce the fear of passing the virus to family or members of the community.

- Evaluate the needs and implications for healthcare professionals at high risk due to their age or health conditions.23

- If colleagues become infected with COVID-19 and require time off, ensure they receive paid leave and are supported during their recovery.
In order to cope with longer and burdensome working times, staff could be supported in getting help from NGOs, family and friends, or apps that provide assistance with tasks such as grocery shopping and childcare to reduce the impact on healthcare professionals’ personal lives.

- Ensure that the physical needs of healthcare professionals are supported during shifts, including access to healthy meals and hydration.

- Include necessary breaks for staff on the roster, despite reduced personnel at the facility. Dedicate a space for breaks and meditation.

- Consider providing transport assistance for staff experiencing difficulties commuting due to limited schedules or late/early shifts. Alternatively, enquire with local hotels if they would consider accommodating staff or their families nearby during the pandemic.

- Re-evaluate tasks, processes and projects within the organisation and give priority to the most necessary ones while postponing unnecessary organisational developments until the national situation returns to normal, so that personnel can completely focus on tackling the crisis.

- Ensure proper time management tools are available to medical staff and allied healthcare professionals on shifts in order to reduce stress and feeling overwhelmed.

- Ensure the efficiency of the bed management system within the facility by using automated processes with digital tools that can decrease the workload of the staff.

- Provide communication skills training for staff to use when speaking to patients about difficult topics, such as palliative care.
Provide support and information for psychological and emotional health needs of staff, through tools including webinars covering relevant topics such as anxiety, self-care, moral distress, etc.26.

- In order to cope with stress, promote helpful coping strategies such as getting sufficient sleep and rest between shifts and during work, eating healthily, engaging in physical activity, and maintaining contact with family and friends27.

- Promote staff to dedicate a space and time at home for relaxation and/or meditation.

- Engage in open discussions about stress and coping techniques with the healthcare team on a regular basis, and identify sources of stress and ways to better manage them.

- Install a place where employees can anonymously leave notes with their daily stresses in order to try to get them off their minds and not take them home.

- Support staff who are facing stigma28 outside of work and who are avoided by friends or family because of their interaction with COVID-19 patients29.

- Offer remote psychological consultations to support staff in dealing with stress and mental health issues.

- Ensure that information for contacting the dedicated COVID-19 helpline, or mental health hotlines are displayed in places that are easily visible for staff to consult during critical moments.

- Consider providing employees with free subscriptions to digital psychotherapy, mindfulness tools, exercise platforms, meditation and sleep support apps.
EMPLOYEE BURNOUT AND STRESS

**Need** | Avoid employee burnout and minimise the stress level of staff

**SOURCES**


24. Ibid.


Consider harnessing technology (AI, remote monitoring systems, training support, virtual agents, automation and business optimisation technologies) to support appropriate tasks in order to foster efficiency and performance of staff on professional matters\textsuperscript{30}.

- Provide digital devices and user-centric interfaces to patients if possible, in order to increase efficient engagement and resource availability.

- Optimise healthcare tasks by reorganising the workforce, and empower qualified personnel for effective management of healthcare conditions within the facility, while consider taking volunteers or using robots for simple tasks during the outbreak\textsuperscript{31}.

- Mobilise and sustain financial commitment while fostering an organisational culture of inclusiveness and interdisciplinary collaboration\textsuperscript{32}.

- Ensure the availability of efficient information and communication systems for emergencies as well as for daily operations to everyone within the organisation\textsuperscript{33}.
Foster innovative partnership models with digital health providers while allowing a maximum number of employees to stay at home and enable them to work remotely, through digital tools.

Provide an efficient internal channel for human resources (HR) communications while working remotely.

Ensure required training for responding to the outbreak is provided to all employees through webinars or in small groups, and ensure there is enough equipment to overcome “worst case scenarios” and to protect both the workforce and the patients.

Consider providing simulation scenarios for frontline staff in order to be ready for a possible outbreak in the facility.

Prepare for the worst, expect better: Keep your organisation informed about the COVID-19 spread in your area (i.e. via outbreak visualisation apps); Prepare appropriate procedures and effort coordination for EOL (end of life) scenarios within your organisation.

Implement crisis management tools and best practices to effectively address the variety of risks and complex issues.

Promote a patient safety curriculum and a non-punitive culture within the healthcare workforce, while promoting the reporting of medical errors as a useful resource for learning and development.

Ensure all upper management and executives are aligned with pandemic procedures and that organisational goals and priorities are clear and communicated to all employees in a timely manner.
Consider patient needs first when addressing any threat or difficulty in the organisation and look for immediate available solutions that tackle the current pain-points as well as the long-term implications of the COVID-19 crisis.

Ensure continuous provision of care by shifting all possible consultations to live/video consultations and telemedicine.

Introduce supporting technology for remote care (planning and daily management), to be followed without human interaction, especially for monitoring of chronic conditions.

Introduce an alert system and/or sensors that perform continuous “background monitoring” of care and patient pathways.

Consider utilising non-human assistance (drones and robots) for tasks such as the delivery of test kits for self-testing, robots for moving equipment and catering logistics within the facility\(^\text{37}\).

Digitalise data management and promote mobile health interfaces within your organisation to enable more transparent, effective and user-centric information management and sharing.

Provide a viable online COVID-19 symptom checker for patients and employees as a means to overcome fear of contamination and address early detection of risks.

Foster trust and confidence from patients by using AI information sharing systems\(^\text{38}\).

Reduce therapy and procedure waiting times for patients by the use of AI-optimised patient processes and telemedicine tools.

Ensure timely detection of patients at high risk of complications or early deterioration through clinical decision support with AI tools\(^\text{39}\).

Predict health outcomes and ensure financial sustainability of care services through AI prediction tools\(^\text{40}\).

Treat and care for each patient individually while enabling a digital touch; just enough to make sure patients and employees are safe from harm, to strengthen the resilience and response of your organisation and to drive improvements in quality of care in the long run.
RESILIENCE AND RESPONSE

Need | Foster organisational resilience and response strategies for efficient workflows in crises and at limited operational capacity

SOURCES


40. Ibid.
THE DIGITAL HEALTH CHART

SAFETY FOR EVERYONE
PATIENT DISTRESS
EMPLOYEE BURNOUT AND STRESS
RESILIENCE AND RESPONSE

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<table>
<thead>
<tr>
<th>Company</th>
<th>Location</th>
<th>Availability</th>
<th>Product Description</th>
<th>Contact Information</th>
<th>Website</th>
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</thead>
<tbody>
<tr>
<td>Ai4Medicine</td>
<td>Germany</td>
<td>Free</td>
<td>Smart app for personalized stroke prevention. By tracking various health data, Ai4Medicine can analyse your stroke risk and help intervene before it happens.</td>
<td>Dietmar Frey <a href="mailto:info@ai4medicine.com">info@ai4medicine.com</a></td>
<td><a href="http://www.ai4medicine.com">www.ai4medicine.com</a></td>
</tr>
<tr>
<td>Beroni Group</td>
<td>China</td>
<td>Price on request</td>
<td>Rapid SARS-CoV-2 in vitro diagnostic detection kit based on immunochromatographic techniques, for the detection of a patient's IgG and the IgM antibody to SARS-CoV-2 in human whole blood, plasma and serum.</td>
<td>Jackyx Jacky Zhang <a href="mailto:enquiry@beronigroup.com">enquiry@beronigroup.com</a></td>
<td><a href="http://www.beronigroup.com">www.beronigroup.com</a></td>
</tr>
<tr>
<td>Bioquell</td>
<td>United Kingdom</td>
<td>$ 47,000.00</td>
<td>Validated and compliant surface and airborne biodecontamination with 35% Hydrogen Peroxide Vapour technology.</td>
<td>Nick Adams <a href="mailto:enquiries@bioquell.com">enquiries@bioquell.com</a></td>
<td><a href="http://www.bioquell.com">www.bioquell.com</a></td>
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<tr>
<td>Cardiolyse</td>
<td>Ukraine</td>
<td>Price on request</td>
<td>Cloud ECG &amp; HRV analytics platform, that enables real-time remote heart health monitoring, providing plain personalized reports, detection and up to two months data-based prognosis on dangerous heart events.</td>
<td>Anna Starynska <a href="mailto:anna.starynska@cardiolyse.me">anna.starynska@cardiolyse.me</a></td>
<td><a href="http://www.cardiolyse.com">www.cardiolyse.com</a></td>
</tr>
<tr>
<td>Domo</td>
<td>Switzerland</td>
<td>CHF 1.40 to 3.25/ person/day</td>
<td>Combines the benefits of remote monitoring and a system of notifications for the prevention of harmful or potentially dangerous situations.</td>
<td>Caroline Busset <a href="mailto:caroline.busset@domo-safety.com">caroline.busset@domo-safety.com</a></td>
<td><a href="http://www.domo-safety.com">www.domo-safety.com</a></td>
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<tr>
<td>Company</td>
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<td>Features</td>
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<td>---------------------------------------------------------------</td>
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<tr>
<td>Emergency Home</td>
<td>Spain</td>
<td>Linking up professionals in the healthcare and civil protection sectors with both real estate agents and property owners all over Europe in order to offer a home free from Coronavirus.</td>
<td><a href="mailto:emergencyhomehelp@gmail.com">emergencyhomehelp@gmail.com</a></td>
<td><a href="http://www.emergencyhome.help">www.emergencyhome.help</a></td>
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</tr>
<tr>
<td>Expy Health</td>
<td>United States</td>
<td>Remote patient monitoring and real-time insights on recovery metrics, compliance statistics, and more.</td>
<td>John Ikudaisi <a href="mailto:info@expyhealth.com">info@expyhealth.com</a></td>
<td><a href="http://www.expyhealth.com">www.expyhealth.com</a></td>
<td></td>
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<tr>
<td>Geras Solutions</td>
<td>Sweden</td>
<td>Remote care access using digitalised diagnostic and supportive solutions for dementia care.</td>
<td>Haza Newman <a href="mailto:haza.newman@gerassolutions.com">haza.newman@gerassolutions.com</a></td>
<td><a href="http://www.gerassolutions.com">www.gerassolutions.com</a></td>
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<tr>
<td>HandInScan</td>
<td>Hungary</td>
<td>Device that assesses hand hygiene efficiency.</td>
<td><a href="mailto:info@handiscan.com">info@handiscan.com</a></td>
<td><a href="http://www.handinscan.com">www.handinscan.com</a></td>
<td></td>
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<tr>
<td>Hipac Healthcare Pty Ltd</td>
<td>Australia</td>
<td>Next generation UV light disinfection as sophisticated and effective solution to prevent Healthcare Associated Infections.</td>
<td><a href="mailto:info@hipac.com.au">info@hipac.com.au</a></td>
<td><a href="http://www.hipac.com.au">www.hipac.com.au</a></td>
<td></td>
</tr>
<tr>
<td>Company</td>
<td>Country</td>
<td>Languages Available</td>
<td>Price</td>
<td>Contact Information</td>
<td>Description</td>
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<tr>
<td>HospitHome</td>
<td>Switzerland</td>
<td>EN, IT</td>
<td>Price on request</td>
<td><a href="mailto:info@hospithome.com">info@hospithome.com</a></td>
<td>Complete virtual assistance serving people and organizations, including multimedia information necessary for the prevention, diagnosis, treatment and subsequent monitoring of patients.</td>
</tr>
<tr>
<td>Jodacare</td>
<td>Norway</td>
<td>EN, NO</td>
<td>Price on request</td>
<td><a href="mailto:post@jodacare.com">post@jodacare.com</a></td>
<td>Digital health solution enabling secure communication between healthcare professionals with their families, patients and relatives.</td>
</tr>
<tr>
<td>Lumaliere Tru-D</td>
<td>United States</td>
<td>EN</td>
<td>$125,000.00</td>
<td><a href="mailto:info@tru-d.com">info@tru-d.com</a></td>
<td>Integrated infection prevention device consistently disinfecting a room from a single position, eliminating human error and documenting disinfection results for each cycle.</td>
</tr>
<tr>
<td>MakeFaceMasks</td>
<td>Belgium</td>
<td>EN, DE</td>
<td>Price on request</td>
<td><a href="mailto:anthony@liekens.net">anthony@liekens.net</a></td>
<td>Patterns and designs for face masks, validated by Belgian federal government.</td>
</tr>
<tr>
<td>Mediktor</td>
<td>Spain</td>
<td>Multiple languages</td>
<td>Price on request</td>
<td><a href="mailto:info@mediktor.com">info@mediktor.com</a></td>
<td>Artificial Intelligence-based medical assistant for triage, pre-diagnosis and clinical decision support.</td>
</tr>
<tr>
<td>Company</td>
<td>Country</td>
<td>Languages</td>
<td>Contact Information</td>
<td>Description</td>
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</tr>
<tr>
<td>Medisanté</td>
<td>Switzerland</td>
<td>EN</td>
<td>Gilles Lunzenfichter <a href="mailto:info@medisante-group.com">info@medisante-group.com</a></td>
<td>Remote patient monitoring for improved care.</td>
<td></td>
</tr>
<tr>
<td>Medopad</td>
<td>United Kingdom</td>
<td>EN</td>
<td><a href="mailto:contact@medopad.com">contact@medopad.com</a></td>
<td>Deliver better and more personalised care by transforming the way patients and data interact with clinicians, generating predictive insights able to detect life threatening medical conditions.</td>
<td></td>
</tr>
<tr>
<td>NevisQ</td>
<td>Germany</td>
<td>EN, DE</td>
<td>Christian Kind <a href="mailto:info@nevisq.com">info@nevisq.com</a></td>
<td>Sensor system for fall detection and activity analysis for nursing homes and hospitals.</td>
<td></td>
</tr>
<tr>
<td>Oxipit</td>
<td>Lithuania</td>
<td>EN</td>
<td>Gediminas Pekšys <a href="mailto:info@oxipit.ai">info@oxipit.ai</a></td>
<td>AI-based chest X-Ray radiology suite providing fully automatic computer-aided diagnosis (CAD) chest X-ray solution localising radiological findings on a heatmap and producing preliminary reports for radiologist's approval.</td>
<td></td>
</tr>
</tbody>
</table>

SAFETY FOR EVERYONE
WEARABLE/DEVICE  SOFTWARE/SERVICE  APP  PATIENT  CLINICIAN

Remote patient monitoring for improved care.
Deliver better and more personalised care by transforming the way patients and data interact with clinicians, generating predictive insights able to detect life threatening medical conditions.
Sensor system for fall detection and activity analysis for nursing homes and hospitals.
AI-based chest X-Ray radiology suite providing fully automatic computer-aided diagnosis (CAD) chest X-ray solution localising radiological findings on a heatmap and producing preliminary reports for radiologist's approval.
<table>
<thead>
<tr>
<th><strong>Portabiles</strong></th>
<th><strong>Germany</strong></th>
<th>Available in EN, DE</th>
<th>High-precision fall risk reduction solutions for better therapies and better quality of life for patients with movement disorders.</th>
<th>Ralph Steidl</th>
<th><a href="mailto:info@portabiles-hct.de">info@portabiles-hct.de</a></th>
<th><a href="http://www.portabiles-hct.de">www.portabiles-hct.de</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PEPP-PT</strong></td>
<td><strong>Germany</strong></td>
<td>Available in EN</td>
<td>Interrupting new chains of SARS-CoV-2 transmission rapidly and effectively by informing potentially exposed people.</td>
<td><a href="mailto:info@pepp-pt.org">info@pepp-pt.org</a></td>
<td><a href="http://www.pepp-pt.org">www.pepp-pt.org</a></td>
<td></td>
</tr>
<tr>
<td><strong>Senso2me</strong></td>
<td><strong>Belgium</strong></td>
<td>Available in EN, FR, NL</td>
<td>Safe and simple care technology solutions supporting individual and assisted living for elderly.</td>
<td>Alain Van Buyten</td>
<td><a href="mailto:info@senso2.me">info@senso2.me</a></td>
<td><a href="http://www.senso2.me">www.senso2.me</a></td>
</tr>
<tr>
<td><strong>Service Robots</strong></td>
<td><strong>United Kingdom</strong></td>
<td>Available in EN</td>
<td>UV cleaning robots available for hire or purchase.</td>
<td><a href="mailto:info@servicerobots.com">info@servicerobots.com</a></td>
<td><a href="http://www.servicerobots.com">www.servicerobots.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>UV-D robots</strong></td>
<td><strong>Denmark</strong></td>
<td>€ 60,000,00</td>
<td>Available in EN, DK</td>
<td>Per Juul Nielsen</td>
<td><a href="mailto:info@uvd-robots.com">info@uvd-robots.com</a></td>
<td><a href="http://www.uvd-robots.com">www.uvd-robots.com</a></td>
</tr>
<tr>
<td>Company</td>
<td>Country</td>
<td>Price</td>
<td>Available Languages</td>
<td>Contact Email</td>
<td>Contact Name</td>
<td></td>
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</tr>
<tr>
<td>Zembro</td>
<td>Belgium</td>
<td>Price on request</td>
<td>Available in EN, DE</td>
<td><a href="mailto:service@zembro.com">service@zembro.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Youibot</td>
<td>China</td>
<td>Price on request</td>
<td>Available in EN, CHI</td>
<td><a href="mailto:Amber@Youibot.com">Amber@Youibot.com</a></td>
<td>Amber Qi</td>
<td></td>
</tr>
<tr>
<td>Visseiro</td>
<td>Denmark</td>
<td>Price on request</td>
<td>Available in EN, DE</td>
<td><a href="mailto:info@visseiro.com">info@visseiro.com</a></td>
<td>Pirmin Kelbel</td>
<td></td>
</tr>
<tr>
<td>Xenex</td>
<td>United States</td>
<td>81.000,00</td>
<td>Available in EN</td>
<td><a href="mailto:info@xenex.com">info@xenex.com</a></td>
<td>Morris Miller</td>
<td></td>
</tr>
<tr>
<td>Zhejiang Orient Gene Biotech Co., LTD</td>
<td>China</td>
<td>Price on request</td>
<td>Available in EN, CHI</td>
<td><a href="mailto:sales@orientgene.com">sales@orientgene.com</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Zembro**
- **Belgium**
- **Price on request**
- **Available in EN, DE, NL, FR**
- **A modern personal alarm wearable for active seniors.**

**Youibot**
- **China**
- **Price on request**
- **Available in EN, CHI**
- **Autonomous disinfection robots with UV-C emitting bulbs and additional thermal cameras for monitoring the body temperature.**

**Visseiro**
- **Denmark**
- **Price on request**
- **Available in EN, DE**
- **A simple pillow to effortlessly track elderly's health.**

**Xenex**
- **United States**
- **€ 81,000.00**
- **Available in EN**
- **User friendly robots providing advanced disinfection systems, proven protocols, and guaranteed HAI reduction programs.**

**Zhejiang Orient Gene Biotech Co., LTD**
- **China**
- **Price on request**
- **Available in EN, CHI**
- **Solid phase immunochromatographic assay, COVID-19 IgG/IgM Rapid Test Cassette (Whole Blood/Serum/Plasma).**
<table>
<thead>
<tr>
<th>Company</th>
<th>Location</th>
<th>Availability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1doc3</td>
<td>Colombia</td>
<td>Free during COVID-19, Available in ES</td>
<td>Ask anonymous questions to doctors.</td>
</tr>
<tr>
<td>Abaton</td>
<td>Germany</td>
<td>Free, Available in DE</td>
<td>App for people suffering from depression as well as offering a wide range of courses, guided meditations, sleep aids, and other resources to help users improve emotional health.</td>
</tr>
<tr>
<td>Akara Robotics</td>
<td>Ireland</td>
<td>Price on request, Available in EN</td>
<td>Social robots for elderly care centers.</td>
</tr>
<tr>
<td>Aldebaran - SoftBank Robotics</td>
<td>EU, France</td>
<td>Free trial, Available in EN, JPN</td>
<td>Pepper, the social humanoid robot is able to recognize faces and basic human emotions and was optimised for human interaction, engaging with people through conversation and his touch screen.</td>
</tr>
<tr>
<td>Asina</td>
<td>Germany</td>
<td>Free, Available in EN, DE</td>
<td>Smart application that combines entertainment along with medication and regular check-ups.</td>
</tr>
<tr>
<td>Service</td>
<td>Country</td>
<td>Availability</td>
<td>Cost</td>
</tr>
<tr>
<td>---------------------------------</td>
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<tr>
<td><strong>Aurora Health (Moodpath)</strong></td>
<td>Germany</td>
<td>Free</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Germany</td>
<td>Free</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in EN, DE</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>United Kingdom</td>
<td>Free</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in EN</td>
<td>Free</td>
<td></td>
</tr>
<tr>
<td><strong>Boost Thyroid</strong></td>
<td>Germany</td>
<td>€ 70,00</td>
<td></td>
</tr>
<tr>
<td><strong>Caspar</strong></td>
<td>Germany</td>
<td>Free</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in EN, DE</td>
<td>Free</td>
<td></td>
</tr>
<tr>
<td><strong>CloudMind</strong></td>
<td>Canada</td>
<td>Price on request</td>
<td>Multiple languages</td>
</tr>
<tr>
<td></td>
<td>Available in EN</td>
<td>Free</td>
<td></td>
</tr>
<tr>
<td><strong>Digital therapeutics for digestive health and Irritable Bowel Syndrome (IBS).</strong></td>
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</tr>
</tbody>
</table>
**Cubigo**

- **Belgium**
  - Free during COVID-19
  - Available in EN,NL

Application to keep elders in touch with their families.

- **info@cubigo.com**
- **www.cubigo.com**

**Datadista**

- **Spain**
  - Free
  - Available in ES

Daily COVID-19 data visualisation in Spain in an accessible, accurate and comprehensible format.

- **hola@datadista.com**
- **www.datadista.com**

**DiHeSys**

- **Germany**
  - Price on request
  - Available in EN, DE

2D and 3D printed medicines, optimising the effectiveness and tolerability of medications for patients.

- **info@dihesys.com**
- **www.digital-health-systems.com**

**Gaia AG**

- **Germany**
  - Price on request
  - Available in EN, DE

Digital treatment for mild to severe depression.

- **info@deprexis.de**
- **www.deprexis.com**

**Goodsomnia**

- **Sweden**
  - Price on request
  - Available in EN, SE

Innovative solutions for health screening and snore detection during your sleep, for a better understanding of health conditions and successful treatment.

- **Hans-Jörgen Henriksson**
  - support@goodsomnia.com
- **www.goodsomnia.com**
<table>
<thead>
<tr>
<th>Company</th>
<th>Country</th>
<th>Availability</th>
<th>Contact Information</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Mediquo</td>
<td>Spain</td>
<td>Free</td>
<td><a href="mailto:info@mediquo.com">info@mediquo.com</a></td>
<td>Medical chat service through the MEDIQUO App with multiple medical specialists.</td>
</tr>
<tr>
<td>Memoride</td>
<td>Belgium</td>
<td>Price on request</td>
<td><a href="mailto:info@uvd-robots.com">info@uvd-robots.com</a></td>
<td>Memoride helps the elderly remain active by adding cycle routes familiar to them from childhood to their daily exercises.</td>
</tr>
<tr>
<td>Jourvie</td>
<td>Germany</td>
<td>Price on request</td>
<td><a href="mailto:hello@journie.com">hello@journie.com</a></td>
<td>Digital companion for support with eating disorders, helping patients navigate through stressful life events and motivating them to stay on track.</td>
</tr>
<tr>
<td>Kaia Health</td>
<td>Germany</td>
<td>Price on request</td>
<td><a href="mailto:info@kaiahealth.com">info@kaiahealth.com</a></td>
<td>A multimodal program to safely and effectively help both the body and the brain cope with back pain, COPD, and musculoskeletal conditions.</td>
</tr>
<tr>
<td>Klenico</td>
<td>Switzerland</td>
<td>Price on request</td>
<td><a href="mailto:info@klenico.com">info@klenico.com</a></td>
<td>Digital diagnostics that visualises mental disorders for health professionals and patients, creating ideal conditions for the best possible treatment.</td>
</tr>
</tbody>
</table>

Note: The PATIENT DISTRESS APP is not described in the image.
Mimerse
- Location: Sweden
- Available in EN
- Free Trial
- Price on request
- VR treatment for phobias and for relaxation.
- Contact: support@mimerse.com
- Website: www.mimerse.com

Mindable Health
- Location: Germany
- Available in EN, DE
- Free
- Digital cognitive-behavioural therapy for panic and agoraphobia, bridging waiting times while offering treatment support
- Contact: team@mindable.health
- Website: www.mindable.health

mySkills
- Location: Germany
- Available in DE
- Free
- DBT app that helps people with borderline, PTSD, burnout in regulating their inner tension.
- Contact: patrick@myskills.app
- Website: www.myskills.app

Nala Care
- Location: Switzerland
- Available in EN, DE
- Price on request
- Empowering patients with chronic skin conditions to live a healthier & happier life.
- Contact: hallo@nala.care
- Website: www.nala.care

Noblito
- Location: Belgium
- Available in NL
- Free
- Noblito supports elders in expanding their social circle.
- Contact: info@servicerobots.com
- Website: www.noblito.be
<table>
<thead>
<tr>
<th>Company</th>
<th>Country</th>
<th>Language Availability</th>
<th>Price</th>
<th>Contact Information</th>
<th>Description</th>
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<tr>
<td>OhmniLabs</td>
<td>United States</td>
<td>Available in EN</td>
<td>Price on request</td>
<td>Thuc Vu, <a href="mailto:contact@ohmnilabs.com">contact@ohmnilabs.com</a></td>
<td>Supercam Telepresence Robot helping people interact with their loved ones handsfree, providing connection and comfort.</td>
</tr>
<tr>
<td>Omitech</td>
<td>Italy</td>
<td>Available in IT</td>
<td>Price on request</td>
<td><a href="mailto:info@omitech.it">info@omitech.it</a></td>
<td>AI tool used to control and adapt the behavior of robots based on inputs, interactions and the environment of use.</td>
</tr>
<tr>
<td>Qwick</td>
<td>The Netherlands</td>
<td>Available in DE, NL</td>
<td>Price on request</td>
<td>Paul Voncken, <a href="mailto:info@qwiek.eu">info@qwiek.eu</a></td>
<td>Smart solutions for elderly and disability care.</td>
</tr>
<tr>
<td>Salumedia</td>
<td>Spain</td>
<td>Available in EN, ES</td>
<td>Price on request</td>
<td>Luis Fernandez-Luque, <a href="mailto:info@salumedia.com">info@salumedia.com</a></td>
<td>Digital therapeutics for patient empowerment, and lifestyle change support, moreover for the prevention and support of patients with COVID-19.</td>
</tr>
<tr>
<td>SATHeart SA</td>
<td>Switzerland</td>
<td>Available in EN</td>
<td>Price on request</td>
<td>Patrick Celka, <a href="mailto:patrick.celka@satheart.com">patrick.celka@satheart.com</a></td>
<td>Platform for cardio-stress rehabilitation based on breathing guidance and biofeedback.</td>
</tr>
<tr>
<td>Company</td>
<td>Location</td>
<td>Languages Available</td>
<td>Price</td>
<td>Contact Information</td>
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<tr>
<td>Senopi</td>
<td>Switzerland</td>
<td>EN, DE, FI</td>
<td>Price on request</td>
<td><a href="mailto:karsten@senop.com">karsten@senop.com</a></td>
<td>Senopi uses virtual reality (VR) headsets and specially designed 360-degree videos from nature to activate or calm seniors.</td>
</tr>
<tr>
<td>Sense Garden</td>
<td>Norway</td>
<td>EN</td>
<td>Price on request</td>
<td><a href="mailto:info@SENSE-GARDEN.eu">info@SENSE-GARDEN.eu</a></td>
<td>The Sense-Garden environment stimulates the five senses to give dementia patients the opportunity to reconnect with their life-story.</td>
</tr>
<tr>
<td>Snoezle</td>
<td>Belgium</td>
<td>EN, DE, NL</td>
<td>Price on request</td>
<td><a href="mailto:info@snoezle.be">info@snoezle.be</a></td>
<td>The Snoezle Experience offers people with intellectual disability or advanced dementia a calming environment.</td>
</tr>
<tr>
<td>Soulcenter</td>
<td>Belgium</td>
<td>NL</td>
<td>Price on request</td>
<td><a href="mailto:frederik@soulcenter.be">frederik@soulcenter.be</a></td>
<td>Soulcenter makes elderly care facilities a warmer place to live.</td>
</tr>
<tr>
<td>Symptomate</td>
<td>Poland</td>
<td>EN</td>
<td>Price on request</td>
<td><a href="mailto:contact@infermedica.com">contact@infermedica.com</a></td>
<td>Providing a fast and accurate health assessment, revealing possible causes of your symptoms, options for next steps, suggested lab tests.</td>
</tr>
<tr>
<td>Product</td>
<td>Country</td>
<td>Availability</td>
<td>Price</td>
<td>Contact Information</td>
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<tr>
<td>Syndo Health</td>
<td>Belgium</td>
<td></td>
<td>Price on request</td>
<td>Peter Deckers <a href="mailto:info@syndo.be">info@syndo.be</a></td>
<td>Personal health coaching for patients with anxiety.</td>
</tr>
<tr>
<td></td>
<td>Belgium</td>
<td></td>
<td>Available in FR, NL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOM</td>
<td>Switzerland</td>
<td></td>
<td>Free</td>
<td>Sven Beichler <a href="mailto:sven.beichler@innovation6.ch">sven.beichler@innovation6.ch</a></td>
<td>Digital health solution for medication management.</td>
</tr>
<tr>
<td></td>
<td>Switzerland</td>
<td></td>
<td>Multiple languages</td>
<td><a href="http://www.tommedications.ch">www.tommedications.ch</a></td>
<td></td>
</tr>
<tr>
<td>Zora Robotics</td>
<td>Belgium</td>
<td></td>
<td>Price on request</td>
<td><a href="mailto:info@zorabots.be">info@zorabots.be</a></td>
<td>An interactive and caring platform solution providing most popular humanoid robots; ZoraBots makes friendly, intelligent companions with just one goal: making life better.</td>
</tr>
<tr>
<td></td>
<td>Belgium</td>
<td></td>
<td>Available in EN, FR, NL</td>
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<td>Belgium</td>
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<td>Available in EN, FR, NL</td>
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<td>Country</td>
<td>Language Availability</td>
<td>Cost</td>
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<tr>
<td>Acalma</td>
<td>Portugal</td>
<td>Free during COVID-19, Available in PT</td>
<td></td>
<td>Margarida Soares <a href="mailto:margarida@doctorino.pt">margarida@doctorino.pt</a></td>
<td>acalma.online</td>
</tr>
<tr>
<td>Ada Health</td>
<td>Germany</td>
<td>Free, Multiple languages</td>
<td></td>
<td>Daniel Nathrath <a href="mailto:hello@ada.com">hello@ada.com</a></td>
<td><a href="http://www.ada.com">www.ada.com</a></td>
</tr>
<tr>
<td>AmWell</td>
<td>Belgium</td>
<td>Price on request, Available in EN</td>
<td></td>
<td>Shahram Sharif <a href="mailto:info@amwellatwork.com">info@amwellatwork.com</a></td>
<td><a href="http://www.amwellatwork.com">www.amwellatwork.com</a></td>
</tr>
<tr>
<td>Atlas</td>
<td>Romania</td>
<td>Price on request, Available in EN, RO, FR, ES</td>
<td></td>
<td><a href="mailto:help@atlas.app">help@atlas.app</a></td>
<td><a href="http://www.atlasapp.net">www.atlasapp.net</a></td>
</tr>
<tr>
<td>Babylon</td>
<td>United Kingdom</td>
<td>Free or 149/year, 49/consultation, Available in EN</td>
<td></td>
<td>Ali Parsa <a href="mailto:support@babylonhealth.com">support@babylonhealth.com</a></td>
<td><a href="http://www.babylonhealth.com">www.babylonhealth.com</a></td>
</tr>
<tr>
<td><strong>Beekeeper</strong></td>
<td>Switzerland</td>
<td>Price on request</td>
<td>Available in EN, DE, FR</td>
<td>Contact</td>
<td>Website</td>
</tr>
<tr>
<td>--------------</td>
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<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td></td>
<td>Professional medical network for physicians.</td>
<td></td>
<td></td>
<td><a href="mailto:contact@beekeeper.io">contact@beekeeper.io</a></td>
<td><a href="http://www.beekeeper.io">www.beekeeper.io</a></td>
</tr>
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<table>
<thead>
<tr>
<th><strong>Doximity</strong></th>
<th>United States</th>
<th>Price on request</th>
<th>Available in EN</th>
<th>Contact</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Professional medical network for physicians.</td>
<td></td>
<td></td>
<td>Jeff Tangney <a href="mailto:bd@doximity.com">bd@doximity.com</a></td>
<td><a href="http://www.doximity.com">www.doximity.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HRCoffee</strong></th>
<th>Italy</th>
<th>Price on request</th>
<th>Available in EN, IT, ES</th>
<th>Contact</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A digital workplace that connects all employees of a company with a bottom-up, smart and dynamic approach.</td>
<td></td>
<td></td>
<td>Pasquale Davide de Palma</td>
<td><a href="http://www.hrcoffee.it">www.hrcoffee.it</a></td>
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</table>

<table>
<thead>
<tr>
<th><strong>K Health</strong></th>
<th>United States</th>
<th>Free or small fee</th>
<th>Available in EN, ESP, Hebrew</th>
<th>Contact</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cutting-edge AI giving immediate answers you can trust and convenient access to quality primary care in minutes.</td>
<td></td>
<td></td>
<td>Allon Bloch <a href="mailto:allon@khealth.ai">allon@khealth.ai</a></td>
<td><a href="http://www.khealth.ai">www.khealth.ai</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Komed Health</strong></th>
<th>Switzerland</th>
<th>Price on request</th>
<th>Available in EN</th>
<th>Contact</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Transforming healthcare communication for doctors, nurses and other healthcare professionals by providing a secure and powerful real-time communication platform that facilitates efficient team collaboration.</td>
<td></td>
<td></td>
<td>Luiza Dobre <a href="mailto:info@komed-health.com">info@komed-health.com</a></td>
<td><a href="http://www.komed-health.com">www.komed-health.com</a></td>
</tr>
<tr>
<td>Company</td>
<td>Country</td>
<td>Availability</td>
<td>Description</td>
<td>Contact/Website</td>
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<td>----------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Kry</td>
<td>Sweden</td>
<td>✅</td>
<td>Teleconsultation with specialist doctors, diabetologists and psychologists via video calls or instant messaging.</td>
<td><a href="mailto:support@kry.se">support@kry.se</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Norway</td>
<td>✅</td>
<td>Personalized video or teleconsultations with licensed psychologists.</td>
<td><a href="mailto:contact@lifekeys.no">contact@lifekeys.no</a></td>
<td></td>
</tr>
<tr>
<td>Lifekeys</td>
<td>United States</td>
<td>✅</td>
<td>Deep learning for medical conversations, diagnosis &amp; treatment, medical questions answering, medical image recognition and personalized medicine.</td>
<td>Arturo Devesa <a href="mailto:info@medwhat.com">info@medwhat.com</a></td>
<td></td>
</tr>
<tr>
<td>MedWhat</td>
<td>Germany</td>
<td>✅</td>
<td>Online therapy, coaching and consulting for mental health problems.</td>
<td>Maria Kleinschmidt <a href="mailto:info@mentavio.com">info@mentavio.com</a></td>
<td></td>
</tr>
<tr>
<td>Mentavio</td>
<td>Sweden</td>
<td>✅</td>
<td>Teleconsultation and cognitive-behavioral therapy with psychologists.</td>
<td><a href="mailto:info@mindler.se">info@mindler.se</a></td>
<td></td>
</tr>
</tbody>
</table>

Note: The table format does not include the images of the companies.
<table>
<thead>
<tr>
<th><strong>Moonbird</strong></th>
<th></th>
<th></th>
<th><strong>Stefanie Broes</strong></th>
<th><a href="mailto:stefanie@moonbird.life">stefanie@moonbird.life</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Belgium</strong></td>
<td>✔️ Price on request</td>
<td>✔️ Available in EN</td>
<td>Moonbird brings breathing exercises in the palm of your hand by relieving sleeping problems and stress.</td>
<td><a href="http://www.moonbird.life">www.moonbird.life</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Nannyfy</strong></th>
<th></th>
<th></th>
<th><strong>Claudia de la Riva</strong></th>
<th><a href="mailto:info@nannyfy.com">info@nannyfy.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spain</strong></td>
<td>✔️ Price on request</td>
<td>✔️ Available in EN, ES</td>
<td>Offering online smart nanny services during COVID-19 pandemic.</td>
<td><a href="http://www.nannyfy.com">www.nannyfy.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Posso-ir</strong></th>
<th></th>
<th></th>
<th><strong><a href="mailto:support@findlapa.com">support@findlapa.com</a></strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Portugal</strong></td>
<td>✔️ Free</td>
<td>✔️ Available in PT</td>
<td>See the status of queues at establishments near you, in a list format or on the map.</td>
<td><a href="http://www.posso-ir.com">www.posso-ir.com</a></td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th><strong>Qapsula</strong></th>
<th></th>
<th></th>
<th><strong><a href="mailto:support@qapsula.com">support@qapsula.com</a></strong></th>
<th></th>
</tr>
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<tbody>
<tr>
<td><strong>United States</strong></td>
<td>✔️ Price on request</td>
<td>✔️ Multiple languages</td>
<td>Virtual personal assistant helping with health management.</td>
<td><a href="http://www.qapsula.com">www.qapsula.com</a></td>
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<thead>
<tr>
<th><strong>Sanvello</strong></th>
<th></th>
<th></th>
<th><strong>Geoff Bremner</strong></th>
<th><a href="mailto:business@sanvello.com">business@sanvello.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>United States</strong></td>
<td><strong>SEK 100 in SE</strong></td>
<td>✔️ Available in EN, SE</td>
<td>Sanvello self-care reduces the impact mental health struggles have on people’s lives through tools and strategies that provide relief.</td>
<td><a href="http://www.sanvello.com">www.sanvello.com</a></td>
</tr>
<tr>
<td>Company</td>
<td>Country</td>
<td>Availability</td>
<td>Price</td>
<td>Contact</td>
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<tr>
<td>Selfapy</td>
<td>Germany</td>
<td>EN, DE</td>
<td>Request</td>
<td>Katrin Bermbach</td>
</tr>
<tr>
<td>Telios Care</td>
<td>Romania</td>
<td>EN, ES</td>
<td>Request</td>
<td>Philip Choban</td>
</tr>
<tr>
<td>UIPath</td>
<td>Romania</td>
<td>Multiple</td>
<td>Free</td>
<td>Anna Ghica</td>
</tr>
<tr>
<td>Your MD</td>
<td>United Kingdom</td>
<td>EN</td>
<td>Request</td>
<td>Andy Ballass</td>
</tr>
</tbody>
</table>
### Alberta IT-Labs
**Location:** Germany
- Free trial, €50/month standard, €100/month premium
- Available in DE

Digital health solution for managing patients with chronic conditions.

- **Guven Karakuzu**
  - Email: mail@halloalberta.de
  - Website: [www.halloalberta.de](http://www.halloalberta.de)

### Appva
**Location:** Sweden
- Price on request
- Available in EN, JA, SE

Medication and care support system, including an inventory module for medical supplies and possible to integrate also with incontinence sensor.

- **Ulrika Kjellberg**
  - Email: info@appva.se
  - Website: [www.appva.com](http://www.appva.com)

### Bingli
**Location:** Belgium
- Price on request
- Available in EN, FR, NL, DE

Smart medical interviews to reduce waiting times and better preparation for consultations; also providing a COVID-19 check (https://chat.mybingli.com/#/covid).

- **Tom Van De Putte**
  - Email: info@mybingli.com
  - Website: [www.mybingli.com](http://www.mybingli.com)

### Birdie
**Location:** United Kingdom
- Free
- Available in EN

Management support for elders to live happily and independently.

- **support@birdie.care**
  - Website: [www.birdie.care](http://www.birdie.care)

### Body Interact
**Location:** Portugal
- Price on request
- Multiple languages

A new didactic to help healthcare learners and professionals to accelerate decision-making and critical thinking.

- **Pedro Pinto**
  - Email: info@bodyinteract.com
  - Website: [www.bodyinteract.com](http://www.bodyinteract.com)
<table>
<thead>
<tr>
<th>Company</th>
<th>Country</th>
<th>Languages Available</th>
<th>Price</th>
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<tr>
<td>Bridge</td>
<td>Germany</td>
<td>EN, DE</td>
<td>PRICE</td>
<td><a href="http://www.bridge-systems.com">www.bridge-systems.com</a></td>
<td>Holm Hallbauer</td>
<td>Easily conduct patient consultations digitally.</td>
</tr>
<tr>
<td>Carealia</td>
<td>Greece</td>
<td>EN</td>
<td>PRICE</td>
<td><a href="http://www.carealia.gr">www.carealia.gr</a></td>
<td>Thanos Stavropoulos</td>
<td>Providing affordable, smart solutions for dementia care at home or retirement facilities.</td>
</tr>
<tr>
<td>Cognizant Technology Solutions</td>
<td>United States</td>
<td>EN, FR, DE</td>
<td>PRICE</td>
<td><a href="http://www.cognizant.com">www.cognizant.com</a></td>
<td><a href="mailto:inquiry@cognizant.com">inquiry@cognizant.com</a></td>
<td>AI and machine learning to identify social determinants of health and improve clinical and care management.</td>
</tr>
<tr>
<td>Covidografia</td>
<td>Portugal</td>
<td>PT</td>
<td>FREE</td>
<td><a href="http://www.covidografia.pt">www.covidografia.pt</a></td>
<td>Rui Costa</td>
<td>Covidografia collects information about the symptoms of the Portuguese population in real time to help healthcare authorities.</td>
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<tr>
<td>Covidorg</td>
<td>France</td>
<td>FR</td>
<td>FREE</td>
<td><a href="http://www.covidorg.com">www.covidorg.com</a></td>
<td>Els Geelen</td>
<td>Platform where caregivers and facility managers share their documents on “what to know”, “what to do” and “what to monitor”.</td>
</tr>
<tr>
<td>Company</td>
<td>Location</td>
<td>Availability</td>
<td>Price</td>
<td>Contact</td>
<td>Website</td>
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<tr>
<td>Cuppa Care / Sara Dunn Associates Ltd</td>
<td>United Kingdom</td>
<td>Price on request</td>
<td>Available in EN</td>
<td><a href="mailto:info@cuppacare.com">info@cuppacare.com</a></td>
<td><a href="http://www.cuppacare.com">www.cuppacare.com</a></td>
<td>Learning tools for quality care of seniors.</td>
</tr>
<tr>
<td>Dossier Health</td>
<td>Denmark</td>
<td>Price on request</td>
<td>Available in EN, SE, DK, NO</td>
<td>Anette Ringsted</td>
<td><a href="mailto:info@dossierhealthcare.com">info@dossierhealthcare.com</a></td>
<td>Digital competency management tool, managing training in large organizations and in healthcare practice.</td>
</tr>
<tr>
<td>Epocrates</td>
<td>United States</td>
<td>Free, contact needed</td>
<td>Available in EN</td>
<td>Jeff Tangney</td>
<td><a href="mailto:support@epocrates.com">support@epocrates.com</a></td>
<td>Medical reference app that supports your clinical decisions in multiple ways, multiple times a day.</td>
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<tr>
<td>Euris</td>
<td>France</td>
<td>Price on request</td>
<td>Available in EN, FR, CHI</td>
<td><a href="mailto:commercial@euris.com">commercial@euris.com</a></td>
<td><a href="http://www.euris.com">www.euris.com</a></td>
<td>Supporting the deployment of innovative services of Life Sciences companies, healthcare insurers &amp; e-health service providers.</td>
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<tr>
<td>Everhealth</td>
<td>Spain</td>
<td>Price on request</td>
<td>Available in ES</td>
<td>Rafael Garcia</td>
<td><a href="mailto:info@everhealth.es">info@everhealth.es</a></td>
<td>Medical service for companies, individuals and insurance companies specialised in telemedicine and remote healthcare assistance.</td>
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<tr>
<td>Company</td>
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<tr>
<td>Helpper</td>
<td>Belgium</td>
<td>Available in FR, NL</td>
<td>François Gérard</td>
<td><a href="http://www.helpper.be">www.helpper.be</a></td>
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<tr>
<td>Higo</td>
<td>Poland</td>
<td>Available in EN, PL</td>
<td>Łukasz Krasnopolski</td>
<td><a href="http://www.higosense.com">www.higosense.com</a></td>
<td></td>
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<tr>
<td>HumanITcare</td>
<td>Spain</td>
<td>Free during COVID-19</td>
<td>Nuria Pastor</td>
<td><a href="http://www.humanitcare.com">www.humanitcare.com</a></td>
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<tr>
<td>Idana</td>
<td>Germany</td>
<td>Free trial</td>
<td>Lucas Spohn</td>
<td><a href="http://www.idana.com">www.idana.com</a></td>
<td></td>
<td></td>
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<td>Company</td>
<td>Country</td>
<td>Available Languages</td>
<td>Price on Request</td>
<td>Contact Email</td>
<td>Website</td>
<td>Description</td>
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<tr>
<td>Infermedica Symptom checker</td>
<td>Poland</td>
<td>EN, DE</td>
<td>Yes</td>
<td><a href="mailto:contact@infermedica.com">contact@infermedica.com</a></td>
<td><a href="http://www.infermedica.com">www.infermedica.com</a></td>
<td>Infermedica develops AI technology for preliminary medical diagnosis and triage.</td>
</tr>
<tr>
<td>INFORM</td>
<td>Germany</td>
<td>EN, DE</td>
<td>Yes</td>
<td><a href="mailto:info@inform-software.com">info@inform-software.com</a></td>
<td><a href="http://www.inform-software.com">www.inform-software.com</a></td>
<td>The intelligent healthcare logistics software combining a wide range of functions to control, rationalise and optimize all logistics flows.</td>
</tr>
<tr>
<td>into.care</td>
<td>Belgium</td>
<td>EN, FR, ES, NL</td>
<td>Yes</td>
<td>Jeroen De Backer <a href="mailto:hi@into.care">hi@into.care</a></td>
<td><a href="http://www.into.care">www.into.care</a></td>
<td>into.care focuses on qualitative patient care by improving workflow, fostering collaboration within teams and supporting efficient administration of daily healthcare routines.</td>
</tr>
<tr>
<td>Iron Health</td>
<td>Portugal</td>
<td>EN, PT</td>
<td>Yes</td>
<td>Thiago Lisboa <a href="mailto:thiagochaib@iron.fit">thiagochaib@iron.fit</a></td>
<td><a href="http://www.iron.fit">www.iron.fit</a></td>
<td>Coronavirus Health Scan provides a quick and accurately predictive analysis of the risk of contamination.</td>
</tr>
<tr>
<td>Joliv / Mobil Omsorg</td>
<td>Sweden</td>
<td>SE</td>
<td>Yes</td>
<td><a href="mailto:kundservice@joliv.se">kundservice@joliv.se</a></td>
<td><a href="http://www.mobilomsorg.se">www.mobilomsorg.se</a></td>
<td>Care planning, reporting and management system for healthcare organisations.</td>
</tr>
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</table>
## RESILIENCE AND RESPONSE

### Kara Connect
- **Iceland**
- ✔️ 30 days free trial
- ✔️ Available in EN, IS, DK
Kara is a GDPR compliant online therapy and practice management platform that brings professionals and clients together through a simple and secure online connection.

**Contact:** Thorbjorg Vigfusdóttir
kara@karaconnect.com

www.karaconnect.com

### Match4Healthcare
- **Germany**
- ✔️ Price on request
- ✔️ Available in EN, DE
Matching volunteers with institutions in need of additional workforce (in Germany).

**Contact:** Alexandra Diendorfer
info@medis-vs-covid19.de

www.match4healthcare.de

### Medic Chat
- **Romania**
- € 6 per question
- ✔️ Available in EN, RO
Quick and easy access to trustworthy medical advice.

**Contact:** contact@medic.chathigosense.com

www.medic.chat

### Medical Lab Tests
- **Denmark**
- ✔️ Free
- ✔️ Available in EN
Pocket tool for medical laboratory tests for everyone and anyone.

**Contact:** mail@mediconapps.com

www.mediconapps.com

### Minnity
- **Sweden**
- ✔️ Free during COVID-19
- ✔️ Available in EN, SE, FR
Coordination tool for individualised care, with bite-sized training for elderly care staff (free microlearning course on COVID-19 available), also including communication for healthcare team and family members.

**Contact:** Katarzyna Hess-Wiktor
team@minnity.com

www.minnity.com
<table>
<thead>
<tr>
<th>Company</th>
<th>Location</th>
<th>Languages</th>
<th>Price</th>
<th>Website</th>
<th>Contact Information</th>
<th>Description</th>
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<tbody>
<tr>
<td>Mobile Industrial Robots</td>
<td>Denmark</td>
<td>Multiple languages</td>
<td>Price on request</td>
<td><a href="http://www.mobile-industrial-robots.com">www.mobile-industrial-robots.com</a></td>
<td>Diana Davoyan, <a href="mailto:mail@mir-robots.com">mail@mir-robots.com</a></td>
<td>The MiR AMRs are designed to make employees more efficient by allowing them to focus on higher-value activities, while shortening lead time, reducing the risk of bottlenecks, and optimising safety.</td>
</tr>
<tr>
<td>MyndYou</td>
<td>Israel</td>
<td>EN</td>
<td>Price on request</td>
<td><a href="http://www.myndyou.com">www.myndyou.com</a></td>
<td>Ruth Poliakine Baruchi, <a href="mailto:info@myndyou.com">info@myndyou.com</a></td>
<td>Connecting AI-based, cutting-edge technology with the human touch to reduce readmission rates, improve clinical outcomes, and promote quality of life for older adults.</td>
</tr>
<tr>
<td>myoncare</td>
<td>Germany</td>
<td>EN, DE</td>
<td>Price on request</td>
<td><a href="http://www.myoncare.com">www.myoncare.com</a></td>
<td>Christian Hieronimi, <a href="mailto:info@myoncare.com">info@myoncare.com</a></td>
<td>Myoncare supports with the management of appointments, treatment plans and medication by connecting patients with their care team.</td>
</tr>
<tr>
<td>Neuroforma</td>
<td>Poland</td>
<td>EN, PL</td>
<td>Price on request</td>
<td><a href="http://www.neuro-forma.pl">www.neuro-forma.pl</a></td>
<td><a href="mailto:contact@neuro-forma.com">contact@neuro-forma.com</a></td>
<td>Computer program for motor and cognitive rehabilitation, designed for patients with neurological diseases and injuries, suited for the rehabilitation of patients with multiple sclerosis, those recovering from brain stroke or brain injury.</td>
</tr>
<tr>
<td>Noomi / Nectarine</td>
<td>Sweden</td>
<td>EN</td>
<td>Price on request</td>
<td><a href="http://www.nectarinehealth.com">www.nectarinehealth.com</a></td>
<td><a href="mailto:info@nectarinehealth.com">info@nectarinehealth.com</a></td>
<td>Artificial intelligence remote care solution assisting senior living and independent living facilities to deliver more efficient and higher quality care.</td>
</tr>
<tr>
<td>Company</td>
<td>Country</td>
<td>Features</td>
<td>Contact Person</td>
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<tr>
<td>Olocip</td>
<td>Spain</td>
<td>Free, Available in EN, ES, Model prediction of COVID-19 evolution in Spain.</td>
<td>Esteban Granero <a href="mailto:info@olocip.com">info@olocip.com</a></td>
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<tr>
<td>Onerva</td>
<td>Finland</td>
<td>Secure and realtime instant-messaging service for homecare and nursing homes.</td>
<td>Ville Niemijärvi <a href="mailto:info@onervahoiva.fi">info@onervahoiva.fi</a></td>
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<tr>
<td>PatientMpower</td>
<td>Ireland</td>
<td>Price on request, Available in EN, Remote Monitoring for COVID-19 after diagnosis.</td>
<td><a href="mailto:info@patientmpower.com">info@patientmpower.com</a></td>
<td></td>
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<tr>
<td>PTR Robots</td>
<td>Denmark</td>
<td>Price on request, Available in EN, DK, Mobile, flexible and modular patient-lifting robot intended to be used in hospital patient rooms and in situations where patient-moving is required.</td>
<td>Henrik Vester-Andersen <a href="mailto:info@ptr-robots.com">info@ptr-robots.com</a></td>
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</tr>
<tr>
<td>Raccoon Technologies</td>
<td>Ukraine</td>
<td>Price on request, Available in EN, UK, Tool for physical rehabilitation after injuries and neurological diseases that provides better outcomes for patients and saves therapist’s time.</td>
<td>Svetlana Malovana <a href="mailto:info@raccoon.world">info@raccoon.world</a></td>
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<td><strong>RAMP Medical</strong></td>
<td><strong>RemindMe care</strong></td>
<td><strong>SecureSafe</strong></td>
<td><strong>Sekoia</strong></td>
<td><strong>SIDLY</strong></td>
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<td>Germany</td>
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<td>Switzerland</td>
<td>Denmark</td>
<td>Poland</td>
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<td>✔️ Available in EN, DE</td>
<td>✔️ Available in EN, DE, FR, IT</td>
<td>✔️ Available in EN, DE, IT</td>
<td>✔️ Available in EN, PL, DE</td>
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</tbody>
</table>

**Scientific therapy decision assistance for type 2 diabetes treatment.**

Helene Schönewolf
helene.schoenewolf@rampmedical.com
www.rampmedical.com

**Supporting elders, dementia, MCI and LD patients with activities and therapy.**

Simon Hooper
simon@health-connected.com
www.remindmecare.com

**Online storage solution that safe simplifies online file sharing and protects documents and passwords.**

Tobias Christen
info@dswiss.com
www.securesafe.com

**Sekoia is an electronic care planning system for the care sector, designed to free up time for what is important.**

contact@sekoia.co.uk
www.sekoia-care.co.uk

**Innovative medical technology, consisting of tele-medical wristband and platform, mobile application and permanent access to medical diagnostics.**

Edyta Kocyk
office@sidly.eu
www.sidly.eu
<table>
<thead>
<tr>
<th>Company</th>
<th>Location</th>
<th>Price/Availability</th>
<th>Services Provided</th>
<th>Contact Information</th>
<th>Website</th>
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<tr>
<td>Siemens Healthineers</td>
<td>Germany</td>
<td>Price on request</td>
<td>Comprehensive solutions for triage &amp; point-of-care.</td>
<td><a href="mailto:contact@siemens-healthineers.com">contact@siemens-healthineers.com</a></td>
<td><a href="http://www.siemens-healthineers.com">www.siemens-healthineers.com</a></td>
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<tr>
<td>Storii Care</td>
<td>United Kingdom</td>
<td>From 75,00 per month</td>
<td>Digital platform to help senior living providers offer high quality care.</td>
<td><a href="mailto:team@storiic.com">team@storiic.com</a></td>
<td><a href="http://www.storiicare.com">www.storiicare.com</a></td>
</tr>
<tr>
<td>TakeOff</td>
<td>Italy</td>
<td>€ 8.99,00 per user/module/month</td>
<td>Efficient business activities management and collaboration between colleagues, combining the flexibility of cloud software with the ease of using smartphone apps.</td>
<td>Tony Casasola, <a href="mailto:info@ivsrl.it">info@ivsrl.it</a></td>
<td><a href="http://www.takeoffcrm.eu">www.takeoffcrm.eu</a></td>
</tr>
<tr>
<td>TelePHON</td>
<td>Belgium</td>
<td>Price on request</td>
<td>Platform for healthcare professionals and therapists to monitor their patients remotely and give them exercises and training materials.</td>
<td>Mieke Moerman, <a href="mailto:mmoerman@proximus.be">mmoerman@proximus.be</a></td>
<td><a href="http://www.telephon.digital">www.telephon.digital</a></td>
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<td>Company</td>
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<td>Languages Available</td>
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<tr>
<td>Trustedoctor</td>
<td>United Kingdom</td>
<td>Available in EN</td>
<td>Price on request</td>
<td><a href="mailto:info@trustedoctor.com">info@trustedoctor.com</a></td>
<td>Providing tools that simplify the healthcare process, making it more convenient and meaningful for doctors, patients and healthcare intermediaries.</td>
</tr>
<tr>
<td>Tug Indoor Robot</td>
<td>Switzerland</td>
<td>Available in EN, FR, DE, IT</td>
<td>Price on request</td>
<td><a href="mailto:innovation@post.ch">innovation@post.ch</a></td>
<td>Medication, food, lab samples and even waste: the indoor robots can transport practically anything and work around the clock, moving independently.</td>
</tr>
<tr>
<td>Think biosolution limited</td>
<td>Ireland</td>
<td>Available in EN</td>
<td>Price on request</td>
<td><a href="mailto:contact@thinkbiosolution.com">contact@thinkbiosolution.com</a></td>
<td>Customised remote patient monitoring (PRM) solution for telehealth enterprises.</td>
</tr>
<tr>
<td>Thryve</td>
<td>Germany</td>
<td>Available in EN</td>
<td>Price on request</td>
<td><a href="mailto:info@thryve.de">info@thryve.de</a></td>
<td>Enabling health services to connect all customers devices’ data through one harmonised plug &amp; play API.</td>
</tr>
<tr>
<td>We Are Bit</td>
<td>Netherlands</td>
<td>Available in EN, NL</td>
<td>Price on request</td>
<td><a href="mailto:marco@wearebit.com">marco@wearebit.com</a></td>
<td>AI solution for workspace distance planning.</td>
</tr>
</tbody>
</table>
Wellness FX

- United States
- Price on request
- Available in EN

Advanced, secured biomarker data within a week of your blood test. Simply sign up, print your lab order, and find a lab location near you.

- Paul Jacobson
  support@wellnessfx.com
- WellnessFX®
  www.wellnessfx.com

XVision

- Romania
- Price on request
- Available in EN

AI algorithms to help radiologists fare better at their everyday tasks.

- Stefan Larca
  contact@mindfullytech.com
- Xvision
  www.xvision.app

ZorgOnline

- Belgium
- Price on request
- Available in NL

ZorgOnline helps healthcare organisations organise the provision of care including personnel policy, communication, logistics.

- Els Geelen
  info@zorgonline.be
- Uw Zorg online
  www.zorgonline.be
Abbreviations

AI   Artificial Intelligence
AMRs Autonomous Mobile Robots
API  Active Pharmaceutical Ingredient
CAD  Computer-Aided Diagnosis
CDC  Centre for Disease Control and Prevention
CIRS Critical Incident Reporting System
COPD Chronic Obstructive Pulmonary Disease
COVID-19 Coronavirus Disease 2019
DBT  Dialectical Behaviour Therapy
ECDC European Centre for Disease Control and Prevention
ECG  Electrocardiogram
EOL  End of Life
EU   European Union
GDPR General Data Protection Regulation
GP   General Practitioner
HAIs Healthcare Associated Infections
HPV  Hydrogen Peroxide Vapour
HR   Human Resources
HRV  Heart Rate Variability
IBS  Irritable Bowel Syndrome
IgG  Immunoglobulin G
IgM  Immunoglobulin M
LD   Learning disabilities
LTC  Long-Term Care
MCI  Mild cognitive impairment
MiR  Mobile industrial Robots
NGOs Non-Governmental Organisations
PPE  Personal Protective Equipment
PTSD Post-traumatic Stress Disorder
RPA  Robotic Process Automation
THE DAP The Digital Aid Project
US   United States
UVC  Ultraviolet C
VR   Virtual Reality
WHO  World Health Organisation
Disclaimer

The views and opinions expressed in this document reflect the perspective of The Digital Aid Project collectively. This document does not reflect the views of the individual DAP members, nor the views of their respective employers or partner organisations supporting the project.

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Contact

info@thedigitalaidproject.com
THE DAP
THE DIGITAL AID PROJECT
# LEAVING NO ONE BEHIND