

HaH Tech Solutions Survey



Participants from 20 countries And 5 continents took part in the survey.



Q1. WHAT TECHNOLOGY SOLUTIONS ARE YOU CURRENTLY USING IN YOUR HAH PRACTICE?

Below you can find the TOP 10 most common answers:

1. Risk scores
2. Portable ultrasound
3. Remote patient monitor
4. Portable ECG monitor
5. Heart rate monitoring device
6. Digital applications for remote measuring and monitoring of patient's data
7. Telemonitoring
8. Digital stethoscope
9. Bluetooth enabled monitoring devices
10. Teleconsultation

Q2. WHAT ARE THE TECHNOLOGICAL SOLUTIONS YOU WOULD LIKE TO USE BUT DO NOT HAVE ACCESS TO?

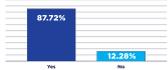
Below you can find the TOP 5 most common answers:

1. Wearable remote-monitoring
2. Specific apps for remote monitoring of blood pressure, heart rate and oxygen saturation
3. Devices enabling continuous monitoring for ECG for eadmits
4. Medication scanning and control
5. Portable ECG monitor

Q3. ARE YOU USING TELEHEALTH MONITORING?



Q4. WOULD YOU BE INTERESTED IN HAVING ACCESS TO INFORMATION ABOUT HAH TECH SOLUTIONS THAT DIFFERENT COMPANIES ARE PROVIDING?



Q5. WHICH BRAND/ MANUFACTURER DO YOU RELY ON IN YOUR PRACTICE?

TOP 15 Brands Mentioned



Q6. PLEASE DESCRIBE THE BEST EXPERIENCE YOU HAD WITH A TECHNOLOGY SOLUTION IN THE LAST 2 YEARS

Below you can find the TOP 5 most common answers:

1. Telemonitoring in general (Exclusive of video calls through Teams, Zoom, WhatsApp, Messenger, etc.)
2. Digital applications/platform for remote measuring and monitoring of patient's data
3. Portable ultrasound
4. POCCT (point of care tests - blood tests at home)
5. Copayer

Q7. WHAT DO YOU THINK IS THE MOST IMPORTANT AND URGENT ISSUE/ PROBLEM IN HAH THAT SHOULD BE SOLVED BY TECHNOLOGY?

Below you can find the TOP 6 most common answers:

1. Accessibility to services, timely services, support, education
2. Continuous ECG monitoring, Monitoring unstable patients/cable vital sign and telemonitoring
3. Integration of systems/data integration of data collected at home with the hospital electronic medical record (or other systems of care)
4. Simple "Self served" patient/ doctor check monitoring of vital signs - heart rate, blood pressure, O2 saturation, etc.
5. Logistics of the supply chain and delivery
6. Cost effective and/or sustainable equipment (could be a long way to go for POCCT)

Q8. ADDITIONAL COMMENTS

It is important to consider the needs of the whole HCT when discussing use and urgency of technology in HAH not just the needs of doctors and nurses. We need to make sure that any technology being used is accessible by patients and their carers if needed. For some people may be very uncomfortable with having any kind of recording device in their homes. And not all those who are available to those who are not comfortable with a particular technology, other than the only option being hospital admission.

Technology should continue to advance, but should not create new problems unless it is accompanied by the right support to ensure it is used to its full potential.

The different tech solutions should be evaluated with each other, not in isolation.

*The results of this survey are not exhaustive and do not represent complete representation. They only show the most often given repeating answers.