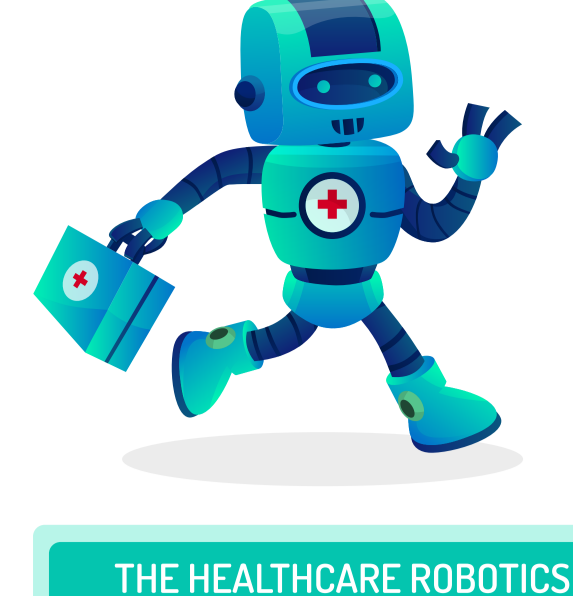
NURSING

Registered nurses (RNs) and nurse practitioners (NPs) are accustomed to emerging technology making an impact on their work environments and day-to-day duties. While these advances in equipment and technology bring many positive changes, some trends, such as robotics, are feared because of the possibility that they will take jobs away from nurses. However, the opportunities for nurses and robots to work together and the innate skills and characteristics of humans make RNs and NPs irreplaceable.



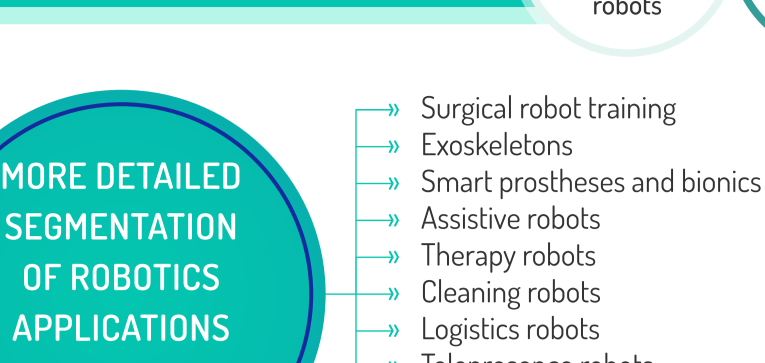


Healthcare Industry The healthcare robotics market is estimated to grow to

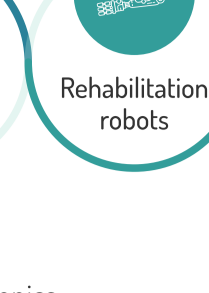
Overview of Robotics in the

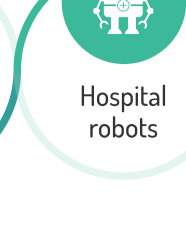
BILLION in revenue by 2021. The applications in healthcare seem endless.

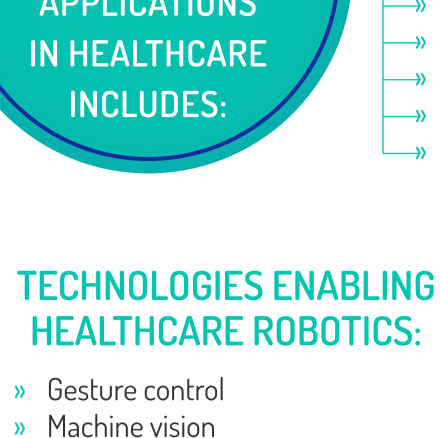
MARKET INCLUDES:







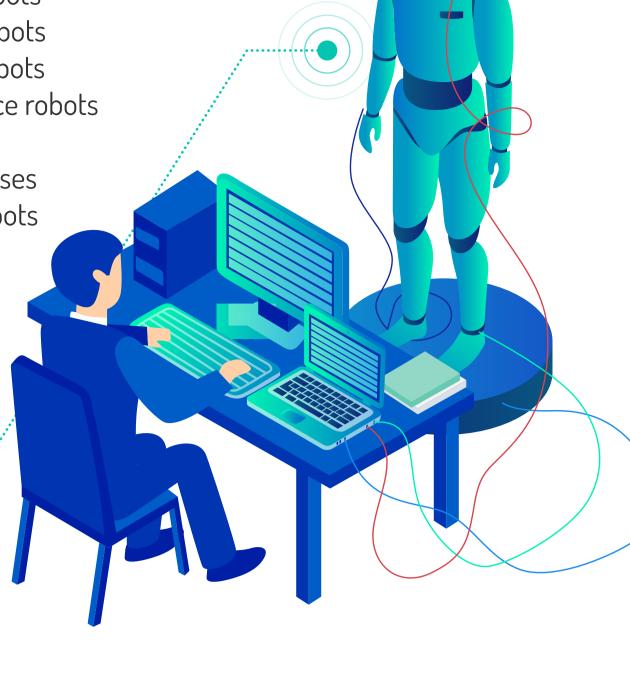


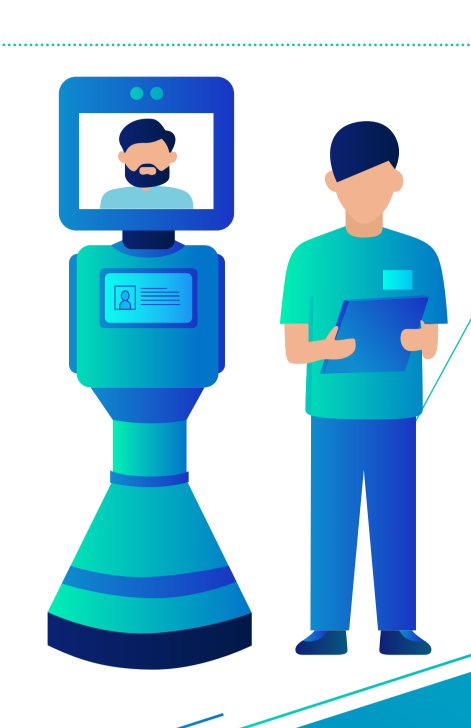


Tactile sensors









Speech/voice recognition

Reduce Save costs patient waste care

BENEFITS OF ROBOTS IN HEALTHCARE:

Improve

FAMOUS



NURSE ROBOTS Robotics in healthcare is well past the early developmental stage, and robot nurses have become well known for their contributions in the healthcare setting.

APPLICATION TODAY:



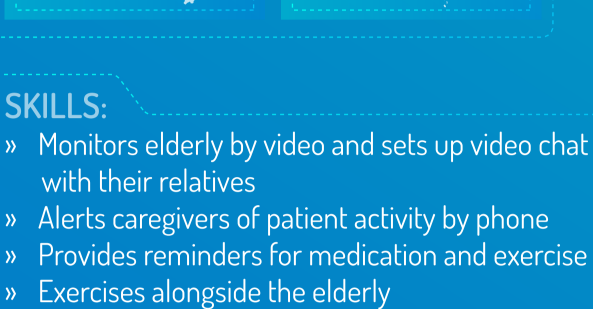
for patient care

ROBOT DINSOW

SKILLS:

» Used by hospitals in Thailand and Japan





» Provides entertainment with karaoke and games

SKILLS: Stimulates interaction between patients and caregivers

APPLICATION TODAY:

all over the world

Imitates the voice of a baby harp seal to help relax patients » Is able to adapt behavior to each patient

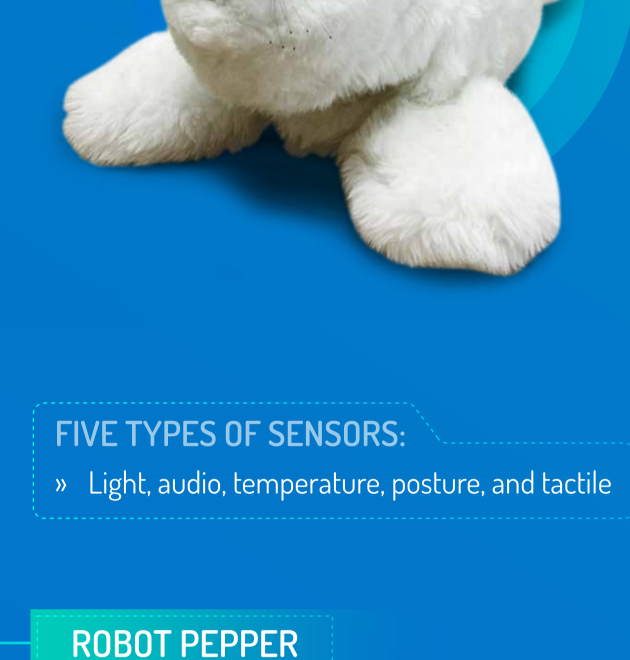
» Used in hospitals and extended-care facilities

BENEFITS:

Reduce patient stress

- Improve patients' relaxation and motivation Improve patients' socialization with each other and with caregivers

pepper



hospitals greeting people » Guides patients to the proper department

SKILLS:

APPLICATION TODAY:

» Interprets non-verbal language, such as the tilt of the head, a frown, a smile and tone of voice

captured images

VISION:

» Two high-resolution cameras and a 3D camera

» Recognizes 20 languages and can identify gender

Identifies joy, sadness, anger and surprise

» Works at reception area of two Belgian

MOVEMENT: » 20 engines and three multi-directional wheels enable the robot to move at a

» Six laser sensors, two ultrasound transmitters,

and three obstacle detectors placed in the legs

maximum speed of 3 km/h

» Shape recognition software processes

help Pepper identify the distance of objects within a range of 3 meters

EMPATHY

response



WHY HUMAN NURSES

ARE IRREPLACEABLE

Robots rely on programming and lack the common

For example: If a person is considering tipping over a cup, they

don't need exact specifications, such as the shape of the cup, the

physical properties of the contents of the cup, or the motion the

cup will be exposed to, in order to make a decision.

COMMON SENSE

sense reasoning ability

CREATIVITY

Artificial intelligence (AI) can mimic a famous artist's style but is not capable of creating art that will resonate with humans For example: Algorithms can be created to produce sequences of paintings, but it is much more difficult to teach Al how to recognize the difference between emotionally powerful art and lackluster creations.

HOW NURSE ROBOTS OFFER A HELPING HAND

Nurse robots can take over tasks such as

retrieving medical supplies, delivering food and

medication, and transferring or moving patients.

REPETITIVE TASKS

When faced with novel circumstances, robots may waste time making a decision that could potentially affect a patient's life For example: An experiment tested a robot's ability to protect other robots (called human proxies) from entering a danger zone on a table game. In 14 out of 33 trials, the robot wasted time making a decision, which resulted in both

» Robots can help train staff. For

patient-transfer training.

example, a robot patient could simulate

the behavior of patient's limbs for

ETHICAL DECISION MAKING

human proxies falling into the hole.

TRAINING

Robots require programming to

understand emotions and exhibit a

For example: Pepper the robot may have been

programmed to respond with emotions but still is

not capable of fully understanding human emotions.

Simulating Telepresence in Nursing. » According to Joe Seidel, the director of technology in the School of Nursing, students "can connect to him through

HOW NURSE ROBOTS CREATE AND

EXPAND CAREER OPPORTUNITIES

ROBOTIC COORDINATOR As robots continue to become more common in

healthcare, the need for individuals to oversee the duties of robots will create a new job opportunity. ROBOTIC TELEMEDICINE

Patients living in rural areas or those in urgent need of

a specialist can receive a diagnosis and treatment plan

through a robot that can be remotely controlled using a desktop, laptop, or mobile device. Nurses will play a vital role in assisting robots and remote healthcare practitioners. **CONCLUSION:**

EDUCATION » At Duquesne, students can interact with DUSTIN, short for **Duquesne** University

an iPad or iPhone app or any computer. Once connected, they can use DUSTIN to see, hear, speak, and communicate with anyone in the room. DUSTIN's screen displays a live video feed of the person at a distance, so it feels like he or she is part of the team."

Duquesne is the second nursing school

in the US to have a nurse robot.

Since nurses are well aware of the needs

in the healthcare environment, they can

participate in the technological advancement

of developing robots.

RESEARCH



No doubt healthcare today is an exciting, rapidly evolving industry. Technology companies have noticed the needs in the healthcare setting and are continuing to develop and advance technologies that will benefit both the patient and the healthcare professional. Students entering the field will face challenges and opportunities in adopting and adapting to new technologies and shifting responsibilities as a result.

onlinenursing.duq.edu/masters-nursing-education

School of Nursing

SOURCES:

https://ieeexplore.ieee.org/document/7542122/

https://theconversation.com/nurses-of-the-future-must-embrace-high-tech-86042

http://www.duq.edu/assets/Documents/nursing/about/_pdf/Nursing%202017%20Magazine.pdf

http://www.businessinsider.com/things-humans-can-do-better-than-machines-2015-10 http://www.dailymail.co.uk/sciencetech/article-3641468/Pepper-robot-finds-job-healthcare-friendly-droid-trialled-two-hospitals-Belgium.html https://www.ald.softbankrobotics.com/en/robots/pepper/find-out-more-about-pepper http://www.parorobots.com/ https://www.reuters.com/article/us-thailand-ageing/firms-in-aging-thailand-bet-on-demand-surge-for-robots-and-diapers-idUSKCN10Q284

https://www.smithsonianmag.com/innovation/doctors-can-use-robotic-telemedicine-to-assess-coma-patients-180962145/

https://globenewswire.com/news-release/2017/02/01/912865/0/en/Global-2-8-Billion-Healthcare-Robotics-Market-Analysis-and-Forecasts-2016-2021.html https://www.robotics.org/content-detail.cfm/Industrial-Robotics-Industry-Insights/Robots-and-Healthcare-Saving-Lives-Together/content_id/5819